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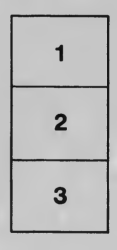
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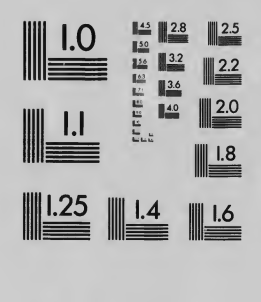


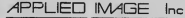


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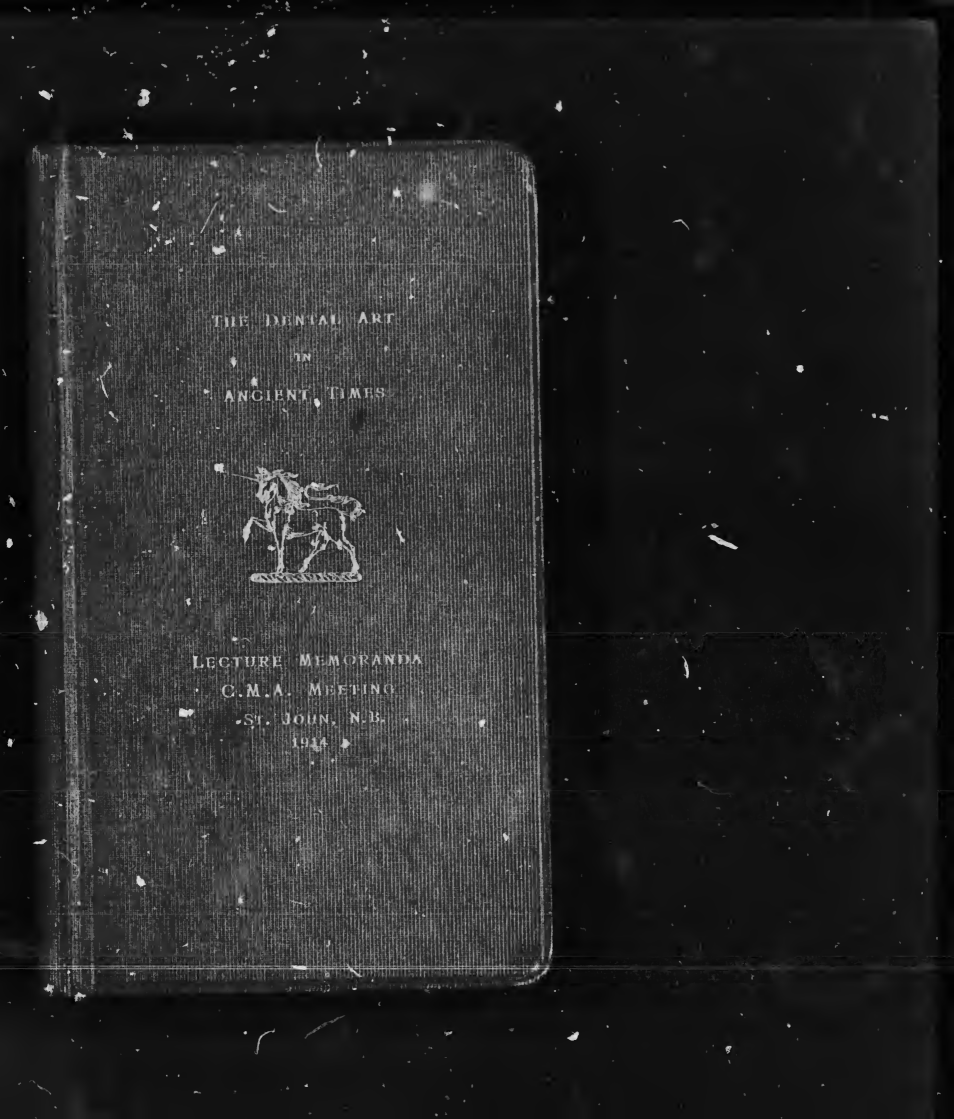




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ca. A.D. 640 Who was invoked for Heart and Dental Troubles From an early woodcut

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AN ANCIENT EGYPTIAN AMULET Worn to ward off toothache



ST. APPOLONIA

PATRON SAINT OF DENTISTRY

St. Appolonia was born in Alexandria, and lived in the third century. As a Christian she was tortured by having her teeth broken and extracted, after which she was burnt at the stake. When under torture she is said to have prayed that those who remembered the day of her martyrdom, and in their prayers realised the pain she suffered, might never have toothache or headache.

From a MS. of the XV Century

THE

DENTAL ART IN ANCIENT TIMES

LECTURE MEMORANDA

Canadian Medical Association

ST. JOHN, N.B.

19.4

BURROUGHS WELLCOME & GO. LONDON (ENG.)

NEW YORK SYDNEY CAPE TOWN MILAN SHANGHAI BUENOS AIRES BOMBAY

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The Head-pieces. Tail-pieces, etc., in this book are taken from de prations on vases, etc., of the Etruscan period



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THE DENTAL ART IN ANCIENT TIMES

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CHAL 1

N. HILVE DENTISTRY PREHISTORIC

The origin of what ma d the deutal art, is practically coev with durine. In its early days dentistry, as prace in he rimitive medicine man, was probably pure the in character and was devoted to the al pain by remedial methods, or by means of ms and incantations. There is little doubt that. e in the Its earliest most remote times, man nered from day dental caries and its attendant pain. In proof of this, prehistorie skulls which have been excavated in different parts of the orld show traces of dental diseases, and sometimes show eavities formed by abseesses at the roots of the teeth. It would seem, however, that the teeth generally, in prehistoric and primitive times, were retained in sound condition to a much later period in life than

they are at the present day. In prehistoric man, it is the dental system which is the most characteristic sign pertaining to humanity. According to Saffre, the teeth found in various prehistoric skulls resemble each other, and are similar to those in the permanent denture of the large monkey,

with the exception of the canine and the first pre-molar teeth, which differ in of the teeth of man and the monkey. Whilst the shape man and the of the teeth is identical, their size and

Characteristics

other characteristics are generally sufficient to distinguish the difference between man and the monkey. The characteristics of the human teeth are typical, and it is hardly possible to mistake them for those of the monkey, still less of another animal, especially when the tooth or teeth are found on the maxillary bone.

The teeth found in the jaws of prehistoric skeletons do not often show signs of caries, and those that do belonged apparently to men well advanced in years. On the other hand, abrasion from use, or mechanical scars, are frequent. On examination of one hundred incisors or molars, Saffre found not less than seventy affected in this way.

"There is," says Bau win, "a sort of balancing between wear and caries. The signs of wear are no doubt due to the nature of the food, which was often devoured either raw or very little cooked, and was exceedingly difficult to masticate. Our ancestors in the Stone Age certainly needed good teeth in order to subsist at all, and those who were not in a state to masticate probably often died from this cause."

During the Neolithic period, it was only the fittest who survived. There is ample evidence, as already stated, that prehistoric man suffered from dental caries, and his first instinct Caries in the Neolithic

period

10

apparently was to relieve the resulting pain. To obtain this relief he may

have practised extraction by means of the finger and thumb, the natural forceps of primitive man; an alternate step would be to seek the aid of some herb possessing the property of soothing the

Remedies of primitive man for tooth-ache pain. He no doubt soon discovered that the application of cold or hot water would give relief. He may even

have filled up the holes, which the caries produced, with the shavings of horn or powdered flirt in the hope of stopping the process of decay.

There is some evidence that even dental prosthesis was not unknown in very early times, and Professor Marshall Saville, of Columbia University, is said to have excavated in the Province of Esmeraldas in North Ecuador, South America, a number of skulls of a

1 t

pre-Incan tribe of South American Indians which are stated to exhibit dentistry in a high stage of development. "The skulls showed that the men were of a type superior to the Aztecs. Besides the

better shape of the skull, the teeth were often filled with gold and cement, proving that dentistry was at a high stage of

development among the early residents in Ecuador thousands of years ago." In Mexico, human teeth that were filled and ornamented with stone have been dug up, but Professor Marshall Saville's "find" is said to be the first instance of gold-filling having been found in a prehistoric skull. The gold was inside the teeth, showing little on the outside. In all cases, whether the fillings were gold or cement, the borings indicated the use of a tool. Several teeth that had apparently become loose were held together by gold bands.

Probably the earliest method of treatment for tooth-ache of which we have record is that practised by the ancient Babylonians, who believed that earlies was caused by the gnawing o small worms at the tooth; a belief which has treatment for survived in out-of-the-way places to the present day. To exorcise these insect marauders, the Babylonians recited the following incantation over the sufferer:—

> After Anu (had created the heavens) The Heavens created (the Earth) The Earth created the Rivers
> The Rivers created the Canc
> The Canals created the Mars
> The Marshes created the Worm
> Came the Worm and wept before Shamask
> Before Ea came her tears—
> What wilt thou give me for my food
> What wilt thou give me to devour?
> I will give thee dried bone,
> And scented . . . (wood)
> Let me drink among the teeth
> And set me on the gums,

That I may devour the blood of the teeth And of their gums destroy their strength Then shall I hold the bolt of the door."

After chanting this three times, the patient was directed to rub the gums with a mixture of beer, a certain herb and a pungent oil, the names of which cannot at present be identified.

It is owing to the ancient belief that caries was caused by small worms which devoured the teeth, that probably led to the application of crushed henbane seeds to the decayed tooth when painful, a remedy which is widespread and which is still used in many parts of Europe and Asia Minor.



CHAPTER II

THE DENTAL ART IN ANCIENT EGYPT

Our knowledge of the dental art in ancient Egypt is derived largely from the Papyrus Ebers which was discovered in 1873, and was written probably about the year 1550 B.C., Papyrus although there is little doubt that many

of the recipes which it contains date back to a much earlier period. The references to dental ailments in the Papyrus are numerous, and include inflammation of the gums and tooth-ache.

One of the most popular early Egyptian methods of treatment for tooth-ache consisted in filling up the cavity of the decayed tooth with powdered incense or crushed henbane seeds mixed with cement. In most cases it is directed that the application of the remedy is to be accompanied by certain incantations, to be repeated three times.

For tightening loose teeth a mixture of powdered palm fruit, coarse plumbago and honey is recommended. By rubbing this mixture on the gums vigorously, the desired effect is said to be produced. For inflamed gums or bleeding, a plaster of goosegrease and honey is advised.

Although extraction is not mentioned throughout the Papyrus, there is evidence from other sources that the Egyptians knew how to extract teeth, and that it was resorted to as a punishment or method of torture.

The various references to dental diseases in the Papyrus, and the treatment prescribed, throw an interesting light on the medicine of the period. Thus, to ease the throbbing Dental remedies pain of the "Bennut Blister" in the teeth, which was probably a small abscess, the following recipe is recommended:--

Sep	grains			•	1	part	
Doi				•	I		
Ho	ney .	•	•	•	1	,,	
Oil				•	I		
To be	applied	to the	part	as	a	plaster	



From a Phœnician Vase

THE DENTAL ART IN ANCIENT TIMES

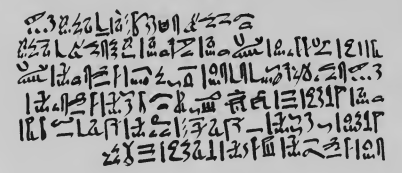
A second recipe for the same complaint, which appears to have been a common one among the ancient Egyptians, is as follows:—

Cow's milk	•	•	•	I	part
Fresh dates		•	•	I	• •
Uah corn .	•	•	•	I	• •

This is to be left to stand and then masticated nine times

Po	wde	r o	f flii	nt sto	nes	•	I	part
Gr	een	lea	d		•		I	••
He	oney			•	•	•	I	• •
This	is	to	be	rubb	ed	on t	he	teeth

The word *Uxedu* occurs more than thirty-five times in the Papyrus Ebers, and probably means a painful swelling. It is referred to in connection with the



Three Dental Recipes from the Papyrus Ebers

mouth in a recipe recommended to "cure the growth of Uxedu in the teeth," which was probably an alveolar abscess, accompanied by swelling of the surrounding parts. The recipe reads as follows:—

Dough .		•	•	1 part	
Beans .	•		•	I ,,	
Honey .		•		Ι.,.	
Verdigris .	•	•	•	Ι.,	
Green lead	•	•	•	Ι.,	

To be powdered, mixed, and applied to the teeth

In addition to these examples, many recipes are recorded for "strengthening the teeth," also ehewing

"The gnawing of the blood in the teeth" remedies for stopping the tooth-ache and for euring "the gnawing of the blood in the teeth," which probably refers to the pain caused by erries and

pulpitis. From the recipes given, some idea may be gathered of the methods used by the Egyptians for alleviating dental troubles 5,000 years ago.

Although no mention is made in the Papyrus of any dental operation, Herodotus, who visited Egypt about 450 B.C., states that the Egyptians had specialists who treated most diseases, and among others there were those who attended to the teeth.

About this people it seems probable that the Egyptians knew somether of dental prosthesis, and even that the Egyptian dense employed gold for the purpose of stopping. Wilkinson remarks that he had seen teeth of Egyptian mummies stopped with gold, but existing specimens are not known.

The earliest artificial denture, probably of Egyptian origin, is that discovered by Gaillardot and described by Rénan in his "Mission de Phenieie," which was

An Egyptian artificial denture in the ancient Necropolis of Saida, or Saidon. In exeavating a grave in one of the oldest parts of the Necropolis. Gaillardot found a quantity of small

G jeets consisting of a part of the npper jaw of a woman with the two canines and the four incisors



Artflicial Teeth, protably Exptian excavated at Saidon

joined together with gold wire. Two of the incisors would appear to have belonged to another individual, and to have been applied as substitutes for lost teeth.

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THE DENTA ART IN ANCHENT TIMES

That this contrivance was Egyptian work is probable from the fact that among the small objects found with it were two copper coins, an Egyptian scarab and twelve small statuettes of faicnee representing Egyptian deities, which are believed to have formed part of a necklace. It is evident that these artificial teeth could not have been used for the purpose of masticating, but were inserted presumably as ornaments to fill the gaps left by natural teeth that had been lost.

Although in the Old Testament a great many allusions are made to the teeth, there is no definite reference in early Hebrew literature to dentistry. In

the "Songs of Solomon" reference is made to the beauty and whiteness of the teeth in the following words: "Thy teeth are like a flock of sheep that are

Dentistry among the early Hebrews

even shorn, which eame up from the washing;" and, in a later passage, a variation of these words oeeurs. Broken or deeayed teeth are referred to as symbolic of weakness. Thus confidence in an unfaithful man in time of trouble is, says the Wise Man, "like a broken tooth"; and the sensation produced on the teeth by acids is referred to in the Book of Jeremiah in the passage "the fathers have eaten a sour grape, and the children's teeth are set on edge."



17

FETISH FIGURE REPRESENTING TOOTHACHE CARVED IN WOOD

From the ljok Country near the Niger

CHAPTER III

ANGIENT CHINESE AND JAPANESE DENTISTRY

In the early Chinese literature and records, frequent

appears to have been as common as it is to-day, and in some of the early Chinese works on medicine the distressing ailment is described with great minuteness.

Fong-je-tong.-Is caused by sudden cold.

Fong-lan-tong.—Is also caused by cold. The pain is very great, but the gums are neither red nor swollen.

Ye-tong.—Is also produced by chill. The gums are red and swollen; there is no discharge of mucus; great pain, which is aggravated by cold liquids.

Han-tong.—This is also due to cold. Pains in the cheek and forehead proceeding from the teeth; no diseased condition either of the guins or of the alveoli.

Tou-tan-tong.- ' it cough and tooth-ache at the same time; difficulty in masticating.

Yn-hiue-tong.—The gums are pale, or violet-red, hard and lumpy, sometimes bleeding; the tooth-ache is continuous. Among the numerous remedies recommended against this malady (mouth-washes, frictions, draughts, pills), one particularly deserves mention; it is the urine of a child used as a mouth-wash.

Tchong-chc-tong.—Pain in the teeth after mastication; there is also sometimes excoriation of the gums; flow of purulent mucus mixed with blood; bad-smelling breath; the tooth falls; it is decayed, and one can perfectly well distinguish a small hole: the root is unsound; in extracting the tooth, one sometimes brings away together with it a little white worm, with a black spot on the head, which can be distinguished by the aid of a magnifying glass. A remedy must immediately be administered to destroy these worms, otherwise the patient runs the risk of having his other teeth attacked in the same manner, and of their falling out. Remedies in the forms of draughts, mouth-washes and frictions are given for the tooth-ache caused by sudden cold. Among the Chinese records we again come across the ancient and universal tradition that "a little white worm was the cause of caries and tooth-ache." For its destruction the application of Arsenic and Houong-tan in equal parts is prescribed, powdered, mixed with water and formed into a small pill, and put close to the aching tooth. Then the patient is to be composed to sleep, and cure is said to be certain.

Swollen guins, abscesses and ulcerations are all noticed in turn. The remedies prescribed were mostly herbal, and included mint and rhubarb.

Acupuncture, still a favourite form of treatment with native practitioners in China, was also used

Acupuncture and cauterisation from early times to relieve tooth-ache. It consists in the insertion of needles into various parts of the body, twenty-six points of election being prescribed when

this form of treatment is used for tooth-ache, and six other points for pains in the gums. The most favourable spots for inserting the needles are indicated with great precision in one record, and the depth to which the needles should penetrate is said to be an important point in the operation. The puncturing is generally associated with cauterisation, and after the withdrawal of the needle it is customary to apply the "moxa," which is made by taking a piece of vegetable wool and fashioning it into a cone. This is placed on a coin over the puncture and then lighted. The heat so caused is supposed to draw out the humours that cause the pain.

In a work said to have been written by the Emperor Houang-Ty, one of the carliest exponents of Chinese

Tooth-ache pills in 2637 B.C. medicinc, who is supposed to have lived 2637 B.C., several allusions are inade to diseases of the mouth Among

other remedics, pills made of powdered garlic are recommended to relieve tooth-ache, while among the curious animal substances employed, bats are prescribed to be taken as a preventive of caries, and the excrement

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of the bat in powder is recommended for use in whitening the teeth. A method of curing a simple fracture of the inferior maxillary bone is also described as follows: "With the hands one brings

the two parts together, and applies an apparatus of small bamboos which is fracture left in position until the cure is com-

Treatment of maxillary

plete. At the same time, take a fowl which has been plucked, and from which the bones have been removed, add a few onions, then pulverise it and apply the powder to the affected parts." The cure is said to be certain in a fortnight for a child, and in a month for Houang-Ty also recommends a powder an adult. composed of musk and ginger to whiten the teeth.

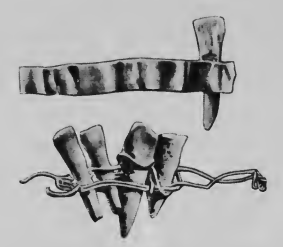
The methods and treatment adopted by the Japanese in ancient times for dealing with dental troubles, as might be expected, were very similar to those in use in China. The Japanese native dentist who travelled the country is said to have been very expert in extracting teeth, using his fingers only for this purpose without the help of any instrument. His method was to seize the head of the patient at the corner of the lower jaw in such a man: that the mouth was forced to remain open. Then, plunging the thumb and

Japanese first finger of the other hand into the dentistry patient's mouth, he extracted as many

teeth as he thought necessary. The method of training the dental operator in this form of extraction is somewhat interesting, and is said to have been carried out as follows: In a plank of soft wood a number of holes were made and into each hole a plug was forced. The plank was then placed on the ground, and the student was told to seize with the thumb and first finger of his right hand the plugs, and to pull them out without moving the plank. After this exercise had been practised several times, a harder wood was substituted and the exercise repeated, the plugs being fixed more tightly each time. When the student succeeded with the last test, he was said to be fit to pursue his calling.

ANCIENT GREEK DENTAL INSTRUMENTS From the Originals in the Archæological Museum, Athens

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ANCIENT GREEK ARTIFICIAL TEETH From the Originals in the Archæological Museum. Athens

CHAPTER IV

THE DENTAL ART OF THE GREEKS

The high state of enlure attained by the Greeks about 400 B.C., and the knowledge of the healing art they possessed, would naturally warrant

the supposition that they had some A tradition knowledge of the diseases of the month of the origin and teeth. According to Cieero, "Extraction was first advised by the third Asklepios, son of Arsinoë and Arsippi, *ca.* 1300 B.C., and he also recommended the eleansing of the alveolar region."

Whether this tradition is authentic or not it is impossible to say, but it is known that temples of healing dedicated to Asklepios were to be found in almost every Greek eity of any size, and to them came the sick and diseased seeking relief from their sufferings, amongst which dental troubles may be pres $\cdot \cdot 1$ to have been included. Celius Anrelianus records that a leaden instrument used for the extraction of -h was deposited in the temple of Apollo at Delphi. Whether this was simply a model placed there for anyone who wished to eopy it in other metal, or kept there so that the physician might explain its use, is not known.

About six centuries before the Christian era, Solon (640-558 B.C.) noted that the milk teeth were replaced by permanent teeth about the age of seven years, and Democrates of Abdea alludes to the falling out of the teeth, and its cause.

As the Hippoeratic period is approached, a gradual advance in medical knowledge may be noticed, and that the care of the mouth was regarded as important at this period may be judged from the works of the Father of Medicine (400 B.C.), in which will be found many allusions to dental troubles. For black and unhealthy gums, he recommends that a mixture of dill, aniseed and myrrh should be placed in pure white wine. This,

THE DENTAL ART IN ANCIENT TIMES.

it as directed, should be held in the mouth for some time and used also for rinsing the buceal cavity. It was advised that this should be done

Hippocrates on dental troubles after each meal and when fasting. "In cases of tooth-ache," according to Hippocrates, "if the tooth be decayed and loose, it must be extracted. If it

be neither decayed nor loose, but still painful, it is necessary to desiccate it by cauterising. Masticatories are also good, as the pain arises from *pituita* insinnating itself under the roots of the teeth. Teeth are eroded and become decayed partly by *pituita* and partly by food, when they are by nature weak and badly fixed in the gums."

The use of chalk or carbonate of lime as a dentifrice **Early Grecian dentifrice dentifrice he** mentions it as the basis for a **dentifrice** mixed with the head of a hare and the intestines of mice.

He refers to the use of instruments, in his work entitled "De Medico." where he mentions certain articles and instruments that should be kept in a doctor's room. "These are the instruments," he states, "necessary to the doctor's operating room, and in the handling of which the disciple should be exercised; as to the pincers for pulling out teeth, anyone can handle them, for evidently the manner in which they are to be used is simple."

Hippocrates, in his records of casec, mentions a mouth-wash composed of castorium and pepper, which was found efficacious in cases of tooth-ache. The

Castorium and pepper for tooth-ache passage reads: "In consequence of tooth-ache, the wife of Aspasins had her cheeks swollen, but in making use of mouth-wash of castorium and

pepper she found great relief." Further, he records: "Melisandrus suffered severe pain and swelling in the gnms; he was bled in the arm. Egyptian alum, if used in this malady, arrests its development."



PATRON SAINT OF DENTISTRY From a MS. of the XV Century

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PATRON SAINT OF DENTISTRY Extracting a tooth from a cripple From a M.S. of the X.V. Century

THE DENTAL ART IN ANCIENT TIMES

In another passage he refers to necrosis of the jaw in the following terms: "Cardias, the son of Metrodorus, by reason of pains in the teeth was

subject to mortification of the jaw. Excressences of a fleshy kind that grew

Necrosis of the jaw

most rapidly formed on the gums; the suppuration was moderate, the molars fell out, and afterwards the jaw itself."

Hippocrates also makes several allusions to fracture of the jaw, which was evidently not infrequent in his time.

That some form of artificial appliance was known for replacing lost teeth is evident from the specimens of early Greek workmanship that have been used for this purpose, now in the Archæological Museum at Athens. One of these represents a form

of bridge work composed of metal in which a tooth is inserted as shown in

Grecian bridge work

the illustration (*page 22*), and the other consists of four teeth, probably for the lower jaw, held together by a piece of wire. It is interesting in connection with this to note, that Hippocrates mentions, "in case of an incomplete fracture of the jaw, if the teeth in proximity of the lesion be shaken, one ought, after having reduced the fracture, to bind them one to the other until the consolidation of the bone, using preferably gold wire for the purpose, but, if this be wanting, linen thread can be used instead."

Aristotle (384–322 B.C.) in his "Natural History and Comparative Anatomy," refers in a chapter on "the different parts of animals," to the study of the teeth. He compares the teeth of man with

those of animals. In another book, De devoted to mechanics, he refers to in extraction in the following words:

Dental forceps as an example in mechanics

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"Why do doctors extract teeth more easily by adding the weight of the *odontagra* (dental forceps) than by using the hand only? Can it be said that this occurs because the tooth escapes from the hand more easily

THE DENTAL ART IN ANCIENT TIMES

than from the forceps? Ought not the irons to slip off the tooth more easily than the fingers whose tips, being soft, can be applied around about the tooth much better? The dental forceps is formed by two levers acting in contrary sense and having a single fulcrum represented by the commissure of the instrument. By means of this double lever it is much easier to move the tooth, but, after having moved it, it is easier to extract it with the hand than with the instrument."

Diocles, a famous Greek physician who lived in the third century B.c., did not favour extraction, and strongly recommended a mixture composed of cedar gum and saffron to relieve the pain of an aching tooth.

From Aristotle's time to that of Galen (A.D. *ca.* 200) the dental art appears to have made but little progress, but diseases of the teeth and their treatment no doubt occupied the attention of the more intelligent Greek physicians such as Herophilus and Erasistratus in the early centuries of the Christian era.

Judging from the works of Galen a distinct advance was made in the knowledge of dentistry in his time. He elassifies the teeth as incisors, canines and maxil-

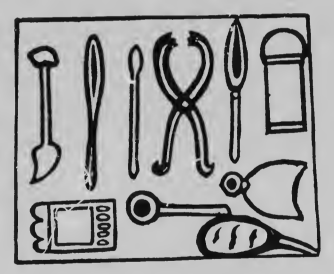
Dentistry advances under Galen laries, and explains their uses. "Why have we exactly thirty-two teeth fixed," he asks, "sixteen to a row in each jaw, the front ones ealled incisors, sharp

and large, capable of cutting in biting? After them come the canines, large at the base and sharp at the top, capable of crushing a substance too hard to be cut by the incisors. Then follow the maxillaries, also called molars, uneven, large, hard and long, to grind the food cut by the incisors and broken up by the eanines." Galen recognised the nerves of the teeth and was the first to enunciate the theory that the pulp was the sensitive element of the tooth. He also noted irregularity of the teeth in some cases, and stated that cold is the enemy of the teeth. To relieve pain he recommended henbane, and, if the pain continues, " the tooth should be perforated with a small trepan and into the

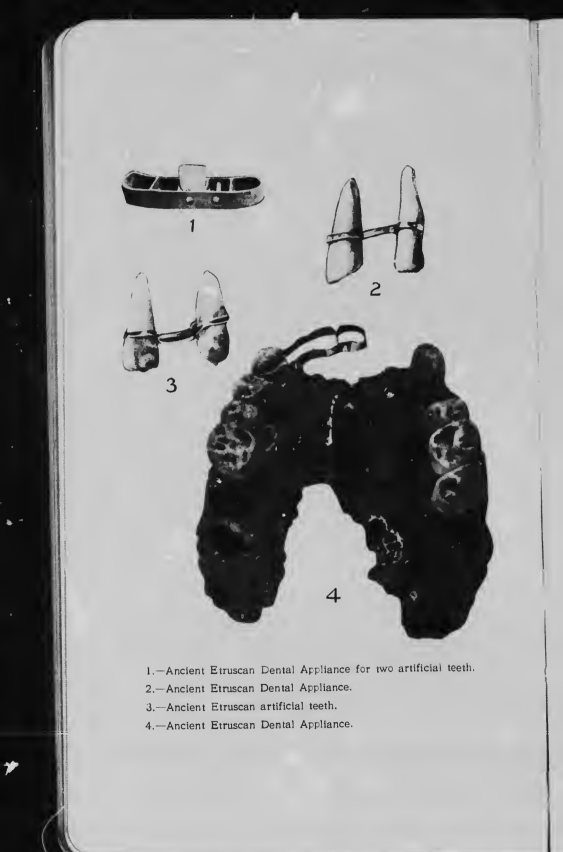
orifice appropriate remedies introduced by means of a director. If it is thought necessary to extract the tooth, powdered pellitory root mixed with strong vinegar should be applied after having protected all the other teeth by covering them with wax."

Many allusions to the teeth and diseases of the mouth are to be found also in the works of Oribasius (A.D. 325-400) and of Aetius (A.D. 517-565), who noted that the nerves passed into the teeth through the roots.

From this brief summary of the knowledge of the dental art in ancient Greece, it will be seen that the Greek physicians gave serious study to the subject, and they advanced some original ideas on the structure of the teeth and the diseases of the mouth.



ROMAN DENTAL INSTRUMENTS From a sculptured marble tablet at the Lateran Museum, Rome



CHAPTER V

ETRUSCAN DENTISTRY

Among the Etruscans, the civilised community that flourished in mid Italy before the foundation of Rome,

the dental art appears to have made considerable advancement, especially in prosthesis. Owing possibly to their natural intercourse and trade with the

Notable advance in prosthesis

Egyptians and Phœnicians, they attained a high degree of civilisation and exhibited great skill in the decorative and other arts.

The various dental appliances found in the Etruscan tombs prove that dentistry among these people achieved a high position. In the Museum of Pope Julius in Rome there is a dental appliance which was excavated in a tomb at Civita Castellana, the ancient Falerii.

This consists of a series of four gold rings meant apparently to encircle the canine, two bicuspids. and the first molar teeth. The third ring is crossed

An early specimen of dental art

by a pivot riveted at the two extremities, which was designed presumably to hold fast an artificial tooth which is now missing. The whole appliance, as shown in the illustration (page 28), is a beautiful specimen of mechanical art. Tooth crowns have also been found in an Etruscan tomb in the ancient Vitulonia, the enamel capsules being well preserved, although the ivory has entirely disappeared.

A still more interesting specimen of Etruscan dentistry is now in the Civic Museum of Corneto, the ancient Tarquinii. This is depicted on page 32. It was found in one of the most ancient tombs of the

Necropolis of Tarquinii, and consists of three teeth, two upper central incisors and the second bicuspid on the left, which, however, is missing. To support

An Etruscan denture

these teeth the Etruscan dentist has made use of the canine and lateral incisor on the right, the canine, bicuspid and the first molar on the left, connecting them

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by a continuous series of gold rings soldered together in the manner of gold bridge work. The missing incisors are replaced by an ox tooth, which has been grooved in the centre to give it the appearance of the two middle incisors. This large tooth is fixed by means of two pivots to the gold band that encircles it.

Another denture, which was found in an ancient Etrnscan tomb, is exhibited in the Civic Museum of Corneto. It is formed of two bands of gold soldered together at their extremities, and divided by four partitions, forming in all five spaces. Fhree of these evidently are intended for the insertion of the natural teeth, the other two maintained, by means of pivots, two inserted human teeth. One of these has been lost, but the other is still firmly fixed in its place there by this pivot. Two other dentures are to be found in the Museum of the Conte Bruschi at Corneto, one of which

Other examples of Etruscan skill in dentistry is especially interesting. The first, as shown in the illustration (Fig. 2, *page* 28), is an appliance probably intended to avoid the bad effects of convergence, and consists of four rings, representing the

npper canine on the right, and the three neighbonring incisors. It was evidently intended to support a single inserted tooth, but this has disappeared, although the pivot by which it was fixed to the ring is still in situ. The second one is formed of two rings, the one surrounding the left upper canine and the other the left middle incisor. Between these rings, instead of the usual pivot, is a small horizontal bar of gold soldered to the two rings; forming a really beautiful example of bridge work.

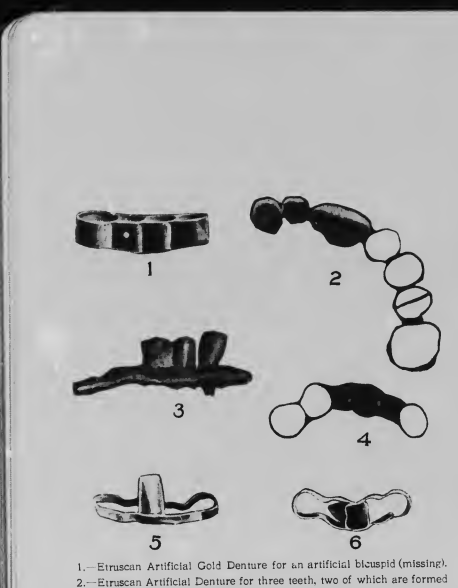
Another example of early dentistry was discovered in the ancient Etruscan necropolis. This appliance was found adhering to a piece of upper jaw in which the four teeth on each side appear to have remained in their place until the end of life. The denture is made of pure gold, and is crossed back npon itself, the ends being soldered together, and, by the aid of two partitions, three spaces are formed. There is no pivot

throughout, so it is probable the appliance was made to prevent the loss of the two incisors by giving them support.

The gold used by the Etruscan dentists was practically pure and soft, and was so malleable that it readily lent itself to manipulation.

From these interesting examples of Etruscan dentistry which have been preserved, the high pitch to which the art had reached at this period may be judged. They certainly establish the Etruscan dentist as by far the most clever and ingenious craftsman in his art among the people of antiquity.





- Etruscan Artificial Denture for three teeth, two of which are formed from an ox tooth.
- 3.-Roman Artificial Denture.
- 4.-Roman Artificial Denture, shown from above.
- 5.-Roman Artificial Denture with crown of lower incisor in gold.
- 6.-Roman Artificial Denture with crown, shown from below.

THE DENTAL ART IN ANCIENT TIMES.

CHAPTER VI

DEATISTRY AMONG THE ROMANS

From actual records there is evidence that the dental art was known in Rome a considerable time before

medicine became practised as a profession. In the Law of the Twelve Tables, which was promulgated and written in that city about 450 B.C.

a body of ten magistrates appointed for the purpose, mention is made of teeth bound with gold.

It was eustomary among the wealthy Romans to burn or bury articles of gold with the dead, but as the precious metal was becoming scarce at this time, it was thought wiser to place some restrictions on the custom. The actual translation of the text is as follows:--

"Neither shall gold be added thereto (to the body), but it shall not be unfaithful to bury or burn it with the gold with which the teeth may perchance be bound together."

It is apparent from this that even at four-and-a-half centuries before the Christian era, there were individuals who practised dentistry in Rome, and, as there is evidence of the use of artificial teeth among the Etruseans before that period, it is probable it was introduced by them to the Romans. Although at this time there were no regular medical practitioners in Rome, a dental appliance of peculiar interest has been found in the Greco-Roman Neeropolis at Teano, near It consists of three human teeth fixed in Caserta. a series of rings, made of laminated gold wire, which are turned round the teeth and soldered. This denture was fixed to the mandible of the skeleton of a woman in a tomb, which, according to authorities, dates between 400 and 300 B.C.

Apparently the Romans, like the Hebrews, attached great importance and value to their teeth, as, in another of the Roman tooth Laws of the Twelve Tables, 1° is stated, "Whosoever shall eause the tooth of a free

man to fall shall pay a fine of 300 as,* and for that of a slave 150 as."

Probably the first Greek physician to introduce the practice of medicine into Rome was Archagathus, about 215 B.C. After the conquest of Greece he was followed by many others, and the practice of the medical art was carried out almost entirely by these physicians. Among those who have left records of this period is Cornelius Celsus, who wrote one of the most interesting works dealing with medicine of that period. The place of his birth is uncertain, but he is supposed to have been born either in Rome or Verona about the year 30 B.C. In his work,

Cornelius Celsus, 30 B.C., on the hyglene of the mouth

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"De Medicina," he makes several allusions to the hygiene and diseases of the mouth. We learn from him that the children were especially subject to

serpiginous ulcers of the mouth. He alludes also to the ailments due to deutition, convulsions and the accompanying fever. That tooth-ache must have been rife among the Romans is evident from the various recipes for masticatories and narcotics for inducing sleep in the sufferers. One of these compounds is compused of mandrake, poppy, pepper, castorium, cinnamon and other drugs. Concerning tooth-ache, Celsus sympathetically remarks. "it may be numbered amongst the worst of tortures." To obtain relief, the patient should abstain entirely from wine, and at first even from food, afterwards he may partake of soft food but very sparingly, so as not to irritate the teeth by mastication. Meanwhile he must, by means of a sponge, let the steam of hot water reach the affected part, and apply externally on the side corresponding with the pain a cerate of cyprus or of iris, on which he must then place some wool, and keep the head well covered up. For violent pain, Celsus recommends the application of hot poultices on the cheek and holding in the mouth hot liquid prepared with a suitable herb, changing it very frequently. For this purpose, hyoseyamus leaves and the root of the mandrake are advised, or the poppy head, the use of which has come down to us for the same purpose at the present day.

For earies, Celsus advises that there should be no haste in extracting the tooth, but that the pain should be relieved by medicines if possible, and he gives many recipes for this purpose. In the sixth book of his work he deals with diseases affecting the soft parts of the mouth, including tonsililities and inceration. Diseases of the gums and abscesses are also fully

described. He recommends that an abscess should be lanced before it is perfectly ripe, so that the pus may not

Treatment of dental abscess

remain too long in the diseased part. After the pus has been extracted, if the wound be a small one, he says, it is sufficient to keep hot water in the mouth and to use fomentations of steam.

Fina y, he alludes to extraction, and, from the method he describes, the process must have been a most painful one for the patient. "When a tooth aches, and it is thought well to extract it," he remarks, "the gum must be detached all round,

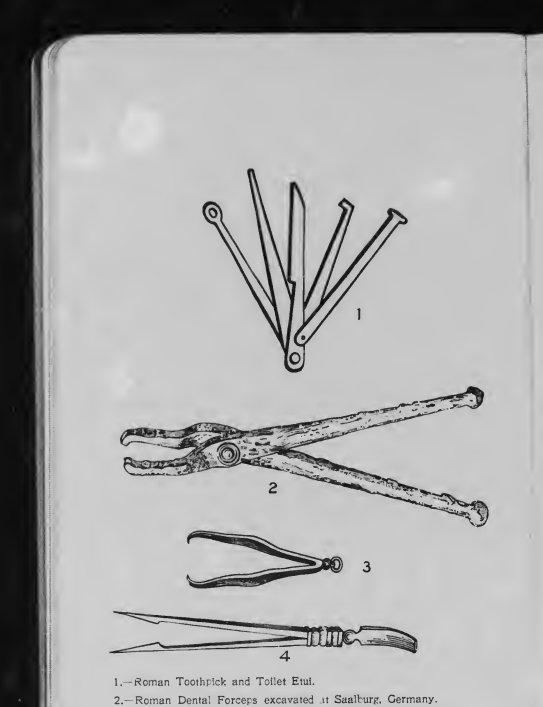
and then the tooth must be shaken until it is well loosened, it being very dangerous to draw a firm tooth, as this

The Roman method of extraction

may sometimes give rise to dislocation of the jaw, and greater still is the danger in regard to the upper tooth, as this may cause a shock to the temples and eyes. After having well loosened the tooth, it must be pulled out by the fingers, if this is possible, or, if not, by the foreeps."

Celsus describes the operative procedure in detail, and enumerates the instruments employed in deutal surgery in his time, viz.:-

1. Ordinary forceps, for the extraction of teeth, which have now become the dental forceps of various patterns for each tooth.



3 and 4.-Roman Dental Instruments - "Volselles"-described by Celsus.

- 2. The rhizagra, for the extraction of roots, transformed now into forceps.
- 3. The vulsellum, used for taking out splinters. There were a great many different forms of this instrument, most of them being of bronze, others in steel or in iron.
- 4. The specillum, for exploration, which is now known as the probe.
- 5. The cautery, used to allay innamnation of the guins, was a simple rod of metal made red hot and applied to the part.

Although the Romans were acquainted with dental prosthesis, the physicians did not practice it, but contented themselves with treating the affections of the gums, with combating pain, the care of the teeth, and, when necessary, their extraction. The dentures and artificial teeth were probably manufactured by special craftsmen, but the latter apparently were not long in withdrawing the boundaries from a profession which had become very lucrative, for little by little they undertook the treatment of teeth, and also practised extraction.

Celsus states that if, by a blow or other aecident, some teeth become loosened, it is necessary to bind

them with wire to the neighbouring firm teeth, and to keep in the mouth astringent substances, for instance, wine in which rind of pomegranate has been

Treatment for loosened teeth

boiled, or into which some burning hot gall nuts have been thrown.

From the writings of Celsus it will be seen that the treatment for tooth-ache and other ailments of the mouth in ancient Rome was quite rational, and that dentistry must have attained a certain position in those early days.

Pliny the younger, who was born about A.D. 23, in his work on "Natural History," also remarks on the teeth. He enumerates a large number of remedies used in his

time against tooth-ache, but on the whole they are much less likely to have been effective than those mentioned by Celsus, as most of his remedies are

Pliny on the teeth mixed up with charms and superstition and are more akin to those of the "wise woman" than the experienced practitioner. As an instance of this, he recommends that the ashes of the dung of mice, with dried liver of lizards, be placed in a hollow tooth.

Another remedy of this type, mentioned by Appolonius as being very efficacious in relieving pain of the gums, consisted in rubbing them with the tooth of a man who had suffered a violent death.

For use as dentifrices, egg-shells deprived of their internal membrane were calcined and powdered. Stags' horn and burnt punice stone were also used for the same purpose.

The "Epigrams of Martial" (A.D. 40-101) contain many allusions to dentistry, and he also refers to the toothpick, *dentiscalpia*, which the Romans generally used, made of lentisk wood. It is interesting that in the absence of this wood they did not disdain to use the quill. Roman tooth-picks of gold and silver have also been excavated, and are sometimes included in the little toilet etnis that are found now and again in Roman tombs.

In the days of Martial, artificial teeth must have been used by the Romans, as, in his epigrams, he makes several allusions to them. "I am not accustomed to clean bought teeth," are the words he makes a "tooth powder" say to a toothless old woman, and in another instance he remarks, "Without shame thou usest purchased lots of hair and teeth. Whatever will you do for the eye, Lælia?" from which it may be inferred that though artificial teeth could be acquired, the artificial eye had not yet come into use.

THE DENTAL ART IN ANCIENT TIMES.

One other allusion of Martial's among his epigrams is of distinct importance, as it implies that artificial teeth were used for other than Removable

ornamental purposes. In alluding to an old woman, he remarks, "She at Removable artificial teeth

night lays down her teeth just as she does the silken robes."

So it is evident that at this time the artificial denture could be removed with great ease.

In a further passage the following allusion is made to the composition of artificial teeth in a reference to a eertain individual, "She has all her teeth, because of her false teeth of bone and ivory."

The mechanical ingenuity of the Roman deutists may be judged from an interesting denture excavated at Satrium, near Rome, which consists

of a band and a erown of a lower incisor made of gold; the earliest known specimen of crown work. It is evident

specimen of crown work. It is evident from the appliances diseovered that both bridge and crown work were known to the Etruscans and the Romans, and it shows the high pitch which dentistry had reached early in the Christian era.

As no allusions are made by early writers to the practice of dentistry by the physicians, it is probable,

as already stated, that those who undertook the extraction of teeth, and made artificial dentures, carried on a separate calling. Martial alludes to a

certain Caseellins who "extracts carions or diseased teeth," this being the first instance in which the name of a dentist is handed down to posterity.

Among other Roman writers who allude to dentistry, mention should be made of Seribonius Largus, who was physician to the Emperor Claudius, and who accompanied him to England in the year 43. In his book, "De Compositione Medicamentorium," he gives many remedies for tooth-ache, but states that the only true cure is the forceps; but, he adds, it is not always

Earliest known crown work

The first dentist known by name advisable to practice extraction even when the tooth is affected with caries, but it is in many eases much better to cut away the diseased parts with a sealpel designed for the purpose.

The mouth-washes, m_stieatories and fumigations he mentions are similar to those already enumerated. He also alludes to the use of hyoseyamus seeds, when placed on burning charcoal, as a cure for toothache by fumigation.

Scribonius ^r argus waxes eloquent on dentifriees, and gives an interesting recipe for one which he states "is used by Octavia, the sister of Augustus, to strengthen

A notable dentifrice used by Octavia her teeth and make them beautiful." It was prepared with barley flour, kneaded to a paste with vinegar and honey mixed together. This was divided

into six pills, each of which was to be mixed with half an ounce of salt. The pills were then to be baked in an oven until earbonised, then finally reduced to powder, and as much spikenard added as necessary to give the whole an agreeable perfume. Another recipe which he gives throws an interesting light on the toilet preparations used by the great ladies of the period. This is the dentifrice used by Messalina the wife of the Emperor Claudius. It was composed of calcined stags' horn, mastic and sal ammoniae.

Probably the earliest allusion made to an aetual dental operation other than extraction oeeurs in a work by Archigenes, who lived in Rome towards the end of the first eentury and at the beginning of the second, where he aequired great renown as a physician and an operator. He was the first to conclude that

Trephining advocated tooth-aehe in eertain cases arises from a diseased condition of the interior part of the tooth. When a tooth appears

discoloured without being affected by earies, and yet subject to violent pain which no remedies appear to relieve, Archigenes recommended its perforation with a small trephine. He applied the instrument to

THE DENTAL ART IN ANCIENT TIMES

that part of the erown which was least discoloured, and trephined down to the centre of the tooth. His idea was, that the pain was caused by the existence of morbid matter in the interior of the tooth, and he thus allowed it a fresh exit. It is, however, evident that Archigenes must have known something of the structure of the tooth, and the existence of the pulp eavity. Galen afterwards described a similar method of treatment (see page 26).

As time went on, it would appear, from a study of the works of the Roman writers, a period of decadence set in with regard to dentistry. Cures for tooth-ache became mixed with charms, incantations and other superstitious practices. Paul of Ægina, who lived in the 7th century, is the last of the Roman

writers on medicine to advocate what in den may be called a rational treatment.

A decadence in dental art

He clearly distinguishes between epulis and parulis, and describes the former as a fleshy excrescence of the gums in the neighbourhood of a tooth, and the latter as a disease of the gum. In extracting a tooth, he advises a procedure similar to that advocated by Celsus. He recommends that, before extraction, a hollow tooth should be packed with lint in order to avoid erumbling under the pressure of the instrument. He also mentions the filing of teeth if one protrudes over another, and the removal of the sharp edges of broken teeth. Tartar incrustations, he advises, should be removed by serapers or by means of a small file. He further remarks that hard foods tend to preserve the teeth and keep them healthy, and advises that they should be eleaned carefully after the last meal of the day.

An endeavour has been made in the foregoing pages to trace briefly the evolution and development of the dental art from prehistoric times to the elose of the Roman period.

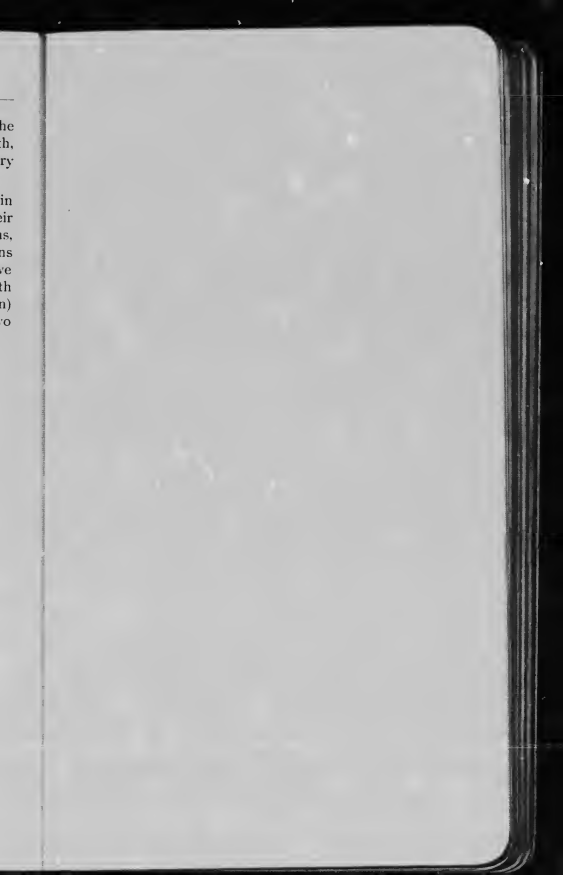
From the records that have been preserved, and the specimens of ancient dental workmanship brought to

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light by archæological excavation, it is evident that the Greeks paid attention to the teeth and the mouth, and that they recognised the importance of dentistry to the well-being of the individual.

The Etruscans certainly made a great advance in prosthesis, and the Romans probably adopted their methods and improved on their craftsmanship. Thus, in the later period of their splendour, the Romans developed dentistry to a considerable extent, and we find that crowning with gold and bridge work (both of which are generally thought to be of recent origin) were known to and practised by them some two thousand years ago.







A FIELD OF BELLADONNA

Atropa Belladonna is harvested in the second, third or fourth year of the plant's growth, and it is at these periods that the alkaloidal content is high. Inset in the accompanying illustration is a branch showing the flower and fruit of belladonna. Reproduced from plototraphs taken on the 'Welloome' Materia Medica Farm, and developed with 'TABLOID' Photographic themica's.



BELLADONNA

ITS CULTIVATION AND CONSTITUENTS

In every part of Southern and Central Europe, flourishing in shady places, growing by old walls or thriving amongst rubbish heaps, may be found a herbaceous plant 3 to 5 feet in height, known the "deadly nightshade." It has often as merited its ominous name from the dire effects it produces on any human being who ventures to eat any portion of it. In September "Deadly its livid purple, bell-shaped flowers nightshade" give place to shining purple-black fruits, luscious in appearance and sweet to the taste. These berries are readily eaten by children playing in the fields and lanes, in most instances with unfortunate results.

The widespread distribution of this plant has made its properties known to the inhabitants of most countries, and, although no definite mention of it can be traced in ancient literature, it is reasonable to suppose that it was well known to ancient peoples. Theophrastus, the pupil of and successor to Aristotle, describes under

the name "Mandregora," a plant Ancient closely resembling belladonna, and Dioscorides is said by some to mean the same herb in the plant he names *Strychnos manicos*. There can be no doubt, however, that its poisonous properties were utilised in the "good old days" for corrupt purposes. The suggestion has been



Reproduces from a photograph of a plant on the 'Wellcome' Materia Medica Farm

THE 'WELLCOME' MATERIA MEDICA FARM

made, for instance, that it was the herb eaten with fatal results by the Roman soldiers under Anthony, when suffering from starvation during their retreat from the Parthians; and Buchanan,

the Scotch historian, relates that the associations Scots mixed the juice of "belladonna"

(Solanum somniferum) with the food they supplied, during a truce, to the invading Danes, led by Sweno, and killed them whilst they were under its influence.

According to Matthiolus, an authority in the sixteenth century, the name of "Herba bella



The flower of Atropa Belladonna

donna" was given to the plant from the fact that the ladies of Venice used a preparation distilled from it as a cosmetic. Whether or not this explanation be true, it is certainly widely accepted.

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Although dangerous when used indiscriminately, the value of belladonna as a

medicinal herb is universally recognised, and it is considered as one of the most important items of materia medica.

Until recently the manufacture of belladonna preparations was carried out exclusively with the wild plants gathered in a somewhat haphazard fashion by herb collectors. When the cultiva-

tion of medicinal herbs on a large scale was introduced, many critics

Wild and cultivated

declared that wild belladonna was superior in alkaloidal strength to the cultivated variety, but investigations have shown that this fear is groundless.

THE CULTIVATION OF BELLADONNA



BEFORE SOWING BELLADONNA SEED



HOEING BETWEEN YOUNG BELLADONNA PLANTS

Reproduced from Photographs taken on the 'Wellcome' Materia Medica Farm and developed with 'Tabloid' 'Rytol' Universal Developer

THE "WELLCOME" MATERIA MEDICA FARM

Pioneer amongst those who introduced the scientific cultivation of medicinal plants were Burroughs Wellcome & Co., who founded at

Dartford, England, the 'Wellcome' Materia Medica Farm. The close proximity of this farm to the 'Wellcome' Chemical Works enables crops of medicinal plants to be gathered and treated The fruit of Atropa Pelladonna



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within a few hours-an obvious desideratum when one considers that fermentative and deteriorative changes may be set up in a drug sometimes less than a day after its collection.

Belladonna is one of the plants cultivated on the 'Wellcome' Materia Medica Farm on a large scale, and some specimens of the plant grow to the height

of a man. The plants are carefully reared, every attention being given, and when the selected day of the

harvest has arrived, the gathering of the crop commences in the early morning about 4 a.m., the yield ranging from 11 tons to 5 tons per acre. The freshly-cut herb is gathered into bundles, weighed, and, by 6.30 a.m. the first deliveries are loaded up on motor wagons, and are on their way to the 'Wellcome' Chemical Works. An hour and a half later the herb is being milled, and by 11 a.m. the expression of the juice by hydraulic power commences. About I p.m. of the Prompt

same day, the actual preparation of treatment belladonna products has been started.

A portion of the leaves gathered is dried in specially ventilated chambers, and used later for the making of those preparations demanding the use of the dried herb.

Expert attention

THE CULTIVATION OF BELLADONNA



GATIER BELLADOI NA



WEIGHING AND LOADING BELLADONNA

Reproduced from their raphs taken in the 'Wellorme - aterna Medica Farm and inveloped with 'Table i' - Rytol' Univer - Neveloper

THE WELLCOME MATERIA MEDICA FARM

Many experiments have been made on the Farm with belladonna. At the commencement a chemical analysis was made of the soil, and it was found to be similar to that in which wild belladonna grows



typical Bella for ja lent

were noted and tabulated. 24 pheric

conten

cont

recly. The question of suitability of soil is important, since u son this de ends, to a conevrent, the side able vigour of the plants, and the amount of alkaloids that they will contain. Tl ground under experimental cultivation was divided into plots, each of which was treated with a different fertiliser, and the effects of each fertiliser The influence of atmosil. idal

Experimental vork

. pilerent growt and the second for colour ie 'Wellcome' delle invest states Medica millore corde he xpe dec gained in his experimental of is applied where possible to increase the ality the staple rops. with the grat res that asually fine dants are obtained

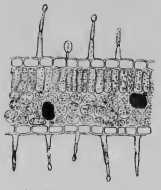
wi h the H- H The active princit' repute of belladonna depends are hyoseyamine - alkaloids possessi

* Original Ce nunications 1' 1997. tie a. 10 11 hemistry, 19

chemical formula ($C_{17}H_{23}NO_a$), but differing somewhat in therapeutic properties, hyoscyamine being nearly twice as powerful as atropine in producing mydriasis and in checking secretions. In the growing plant it is generally supposed that hyoscyamine is

Atropine predominant, but during the processes of extraction, etc., much of this is converted into its isomer, atropine. The close connection of the two alkaloids suggests that it would be difficult to obtain

one free from the presence of the other, and, as a matter of fact, most commercial specimens of atropine contain small amounts of hyoscyamine. The melting points of the two alkaloids differ, and these constants are taken as a means of gauging purity. One of the most reliable tests is, however,



Fransverse section of a Belladonna leaf

dependent upon the fact that whilst a solution of hyoscyamine is capable of rotating the plane of

Optical inactivity polarisation of a ray of light to a considerable extent, pure atropine is optically inactive. Should a sample of

supposedly pure atropine be found to be optically active, the presence of hyoscyamine can therefore be assumed. The purity of Atropine and Atropine Sulphate issued under the 'Wellcome' Brand is assured by the fixing of stringent standards for melting points and optical inactivity.

Hyoscyamine may be either lævo-rotatory or dextro-rotatory, but it has been shown by recent

THE 'WELLCOME' MATERIA MEDICA FARM

researches that the mydriatic action of the lævohyoscyamine is about one hundred times that of the dextro base. Special care is taken to ensure that 'Wellcome' Hyoscyamine Brand Hyoscyamine is lævo-rotatory, and this alkaloid conforms to a standard so stringent that its purity almost equals that of the purest chemical obtained under the extremely stringent conditions prevailing in a research laboratory.

All the preparations of belladonna issued by Burroughs Wellcome & Co. are carefully standardised to contain a definite amount of total alkaloid.

Many medicinal plants, other than belladonna, are cultivated to a considerable extent on the Farm. Prominent among these are Hyoscyamus (Hyoscyamus niger), Monkshood (Aconitum Napellus), Foxglove (Digitalis purpurea), and Datura (Datura Metel and Datura Stramonium). Experiments are being made with several other medicinal plants, among which are Colchicum autumnale, Podophyllum peltatum, Grindelia robusta, Cannabis sativa and Ecballium Elaterium.

It will readily be recognised that the successful control of the 'Wellcome' Materia Medica Farm enables Burroughs Wellcome & Co. to supply to physicians medicinal products prepared from freshlygathered herbs of the finest growth and quality. It is unnecessary to enlarge on the importance of the advantages possessed by such products, but emphasis is laid on the fact that not only are the finest quality plants used in every instance but that, wherever possible, the finished product is also standardised, either chemically or physiologically.



CAPTAIN SCOTT

and Members of the South*crn* Party, British Antarctic **x**pedition, at their Camp, twinty miles from Mount Erebus.

From a negative by H. G. Ponting, F.R.G.S., Official Photographer to the Expedition, developed with 'Tabloid' 'Rytol' Universal Developer on the spot.



RELUCTANTLY, but inevitably, the earth is yielding its secrets to man. Even the frozen zones at its Poles, which have so iong remained mysterious, unfriendly and inaeeessible, have been forced to give an answer, at last, to his insistent questioning.

The North Pole was reached, on April 6, 1909, by Rear-Admiral R. E. Peary. Its counterpart in the far South was first trodden by a brave Norwegian, Roald Anundsen, on December 14, 1911, and a few weeks later, January 17, 1912, by Captain Scott, of the British Antarctic Expedition.

Each of these achievements represents a splendid climax of human eourage and endurance. Taken together, as part of the history of one single lustrum in the twentieth century, they prove that the world, though old, has not yet overpassed the heroic age. That such journeys should be possible, even to heroes, is convincing evidence also of the enormous improvement in the equipment for travel which has marked recent years. For instance, the con-

querors of the two Poles were able to take with them, across trackless deserts of snow and ice, complete stores of

'Tabloid' Equipments at the two Poles

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medicaments and chemicals for medical and photographic use. Needless to say, these had to be compressed into the narrowest compass, yet they had to be, at the same time, of the highest reliability and of unimpeachable quality.

The report of the medical members of the British Antarctic Expedition, despatched from their winter quarters, when just about to start on that historic southward sledge journey from which their leader was not destined to return, contained the following passages:—



RELIC 'TABLOID' MEDICINE CASES-BRITISH ANTARCTIC EXPEDITION, 1910

(Burroughs Wellcome & Co. supplied the whole of the Medical Equipment of this Expedition)

Artist to the Expedition (see pages 52 and 56). (3) This case belonged to the Party on the Southern Journey, but was left by them at Hut Point, the old winter quarters of the National Antarctic Expedition, 1901. (4) The actual case which was taken by the Southern Party January 17, 1912. It was afterwards found in the tent by the rescuing party. with the rescuing party. (6) This case was (1) Store Case used for base supplies. (2) 'Tabloid' Photographic Outfit used by Mr. H. G. Ponting, F.R.G.S., Camera to the South Pole, which was reached (5) Used by the Pony Party on the Relief Expedition, October and November. 1912. This case was taken to Lat. 80 10' South with the Northern Party for 12 months, and was very largely nsed.

"We are taking four of the Sledging Medical Cases. We have nothing but praise for them; they are a very great boon where lightness and small compass have to be combined with efficiency, and for this purpose they are perfect."

One of the 'Tabloid' Sledging Medical Cases here referred to was afterwards returned to take its place among the Relic Cases of Burroughs Wellcome & Co. Upon this oceasion the surviving medical officers, with the concurrence of Commander Evans, reported :---

July 18, 1913

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"The complete satisfaction derived from the medical equipment supplied to the National Antarctic Expedition, 1902-1904, guided us in selecting Messrs. Burroughs Wellcome & Co. for the sole supply of Medical Equipment.

"This equipment consisted entirely of "Tabloid' Medicine Chests and Cases, and 'Tabloid' Medicines, and we have to report that the good opinion previously formed was maintained. The equipment was absolutely complete and perfect in every detail, and the 'Tabloid' products retained their full activity under trying and varying conditions of climate and transport.

"The actual 'Tabloid' equipment designed by the late Dr. E. A. Wilson for the Southern Journey, and carried to the Pole, is being returned to you, with its remaining contents, which are in perfect condition."

Signed

Surgeon, R.N.

S. L. alkinson

" I confirm this report in every detail."

SURGEON, R.N.

Edward Helik Crows

COMMANDER, R.N.

Compared with the tragic end of Captain Scott's expedition, the stories of the actual discovery of the North Pole and the South Pole seem somewhat uneventful, strenuous though the tasks must have been.



'TABLOID' 'RYTOL' UNIVERSAL DEVELOPER

In 1906, Peary penetrated beyond the 87th parallel, as far as 87° of N., and in 1909 completed the task "for which," he says, "I had worked during twenty-three years; for which I had lived the simple life; . . for which I had trained myself as for a race." Pioneered by the faithful Bartlett as far as the 88th parallel, Peary then pressed on alone with the pick of his dogs and his best Eskimos, and, on April 6, planted the Stars and Stripes at the North Pole, as determined by astronomical observations.

One of the eight tubes of 'Tabloid' products earried by Peary to the North Pole was presented by the distinguished explorer to Burroughs Wellcome & Co. on his 'Tabloid' Equipments at return. In a report, forwarded from the North Pole Etah, Greenland, Peary wrote: "Burroughs Wellcome & Co.'s 'Tabloid' Medicine Cases and supplies have proven invaluable." And in a previous report he conveyed his "appreciation of the wonderful compactness and utility of your products."

First at the North Pole with Peary, the successful diseovery of the South Pole by Amundsen adds yet another record to the credit of 'Tabloid' Medical Equipments, North Pole. Amundsen having been supplied by Burroughs Wellcome & Co. with a 'Tabloid' Outfit for his perilous Antarctic venture. "It was splendid in every way," he reported.

The narrative of Amundsen reveals a quiet, surprising courage, and an uncanny foresight and somewhat humorous outlook, in grappling with difficulties. He built 150 eairns on his way to the South Pole to serve as beacons and depots for the return journey; he accumulated a store of 60,000 kilos of seal-meat at "Framheim"; he travelled far and fast on ski; and he found a new and comparatively easy route to hand. Dog-meat was voted "delicious."

'TABLOID' MEDICAL EQUIPMENTS AT THE NORTH POLE APRIL 6, 1909



'TABLOID' MEDICINE CHEST supplied to

REAR-ADMIRAL ROBERT EDWIN PEARY

Inset is one of eight tubes of 'Tabloid' products, the only medicines actually carried to the North Pole by the explorer

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Amundsen had acquired Nansen's old ship, the Fram, and his original intention was to fix her in the ice off the northern coast of Alaska and drift as near the North Pole as possible. Outward An astounding bound, news of Peary changed all his success plans, and quietly, without harking back, he decided to be first at the South Pole. In all the history of exploration nothing was ever more astounding in its complete success. Favoured by conditions, the Pole was attained, after a rapid journey from the base, at an elevation of 10,260 feet, on December 14-17, 1911. The travellers suffered somewhat from the effects of altitude, the Autarctic continent being mountainous. Of his 'Tabloid' Outfit Amundsen reports :---

"I have much pleasure in testifying to the efficiency of the 'Tabloid' Brand medical equipment with which you supplied me in 1910. All the medicines were most beautifully packed, and everything kept well.

"The brown leather case which I returned to you was the only one which I actually carried with me to the South Pole, and I have much pleasure in sending it back to you as a souvenir of my journey.

"I shall always consider one of your equipments as indispensable for either Arctic or Antarctic travels."

Port brancher,

In his book, *The South Pole*, Captain Amundsen notes that this equipment was unaffected by cold and damp, and was the only medical equipment supplied to the expedition which did not deteriorate in any way.

'TABLOID' BRAND MEDICAL EQUIPMENTS were the only medical equipments actually carried to the Poles by the successful explorers. "Double First" 'TABLOID' MEDICAL EQUIPMENTS were, therefore, First at the North Pole and First at the South Pole.

'Tabloid' products were the only medicines actually carried by Captain Amundsen to the South Pole.

SOUTH POLE

for his successful journey to the

CAPTAIN ROALD AMUNDSEN

supplied to

'TABLOID' MEDICINE CASE

AT THE SOUTH POLE

DECEMBER 14-17, 1911

EQUIPMENTS

'TABLOID' MEDICAL



No such record can ever be repeated. Made once and for all time—unique and unapproachable—the record stands, and of this honour, 'TABLOID' MEDICAL EQUIPMENTS can never be deprived.

Important as are the questions of weight and bulk to all explorers, they assume a vital significance in polar



THE SMALLERT MEDICINE CHERT IN THE WORLD

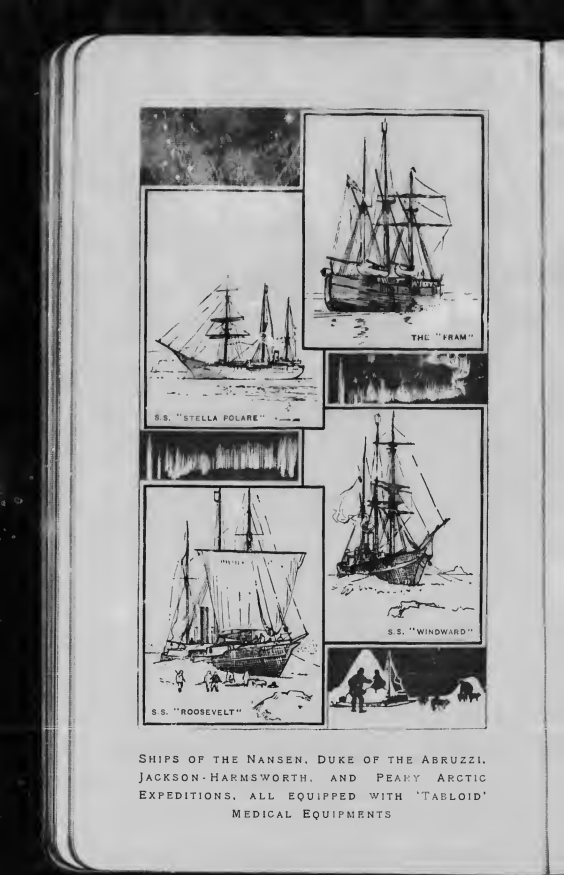
This tiny gold medicine chest is fitted with twelve square medicine chest bottiles containing 300 doses of 'Tabloid' Brand Medicaments, equivalent to 15 pints of fluid medicine

regions. Here it is possible to carry only the barest necessities, and of these the lightest procurable. Among the necessities it is imperative that a medicine chest be carried, containing drugs of the utmost reliability, capable of standing an extremely low temperature, and packed in the most compact manner. 'Tabloid' Medicine Chests are unique in fulfilling all these requirements in the most adequate way, and have, therefore, been selected by all Aretic and Antarctic explorers of recent years. A brief reference to the exploits of some of these famous pioneers may be of interest. In 1901, Scott, in the Discovery, passed the eastern-most point attained by Ross sixty years before, crossed the Great Barrier -which he found thirty miles

farther south than in Ross's day—and advanced 380 miles by sledge towards the Pole. This arduous journey occupied three months, and the record latitude of 82° 17' S. was reached.

To the enthusiasm of Sir CLEMENTS MARKHAM, K.C.B., then President of the Royal Geographical Society, the successful organisation of the Expedition is largely due. Referring to the 'Tabloid' Medical Equipment of the *Discovery*, he reports :---

"The Medical Equipment of the Exploring Ship of the National Antarctic Expedition was entirely supplied by



"The few other drugs and pr-parations which were taken with the Expedition were one supplied for purposes of experiment, and can in no way be regarded as part of the medical equipment."

Clements Mkashhan

Dr. EDWARD WILSON who was in charge of some of the sledge journeys from the Discovery, reported :--

" Discovery ANTARCTIC EXPEDITION

"Though there was but little serious illness on the *Discovery* during the recent Antarctic Expedition, the 'Tabloid' preparations and the cases were put to a fairly rigorous test, not only in the ship, but on the various sledge journeys that were undertaken, during which they experienced temperatures as low as 68° below zero, and much rough handling, without any loss in efficiency and usefulness. Certain of the 'Tabloid' Ophthalmics were freely used for snow blindness, and were found to be most convenient."

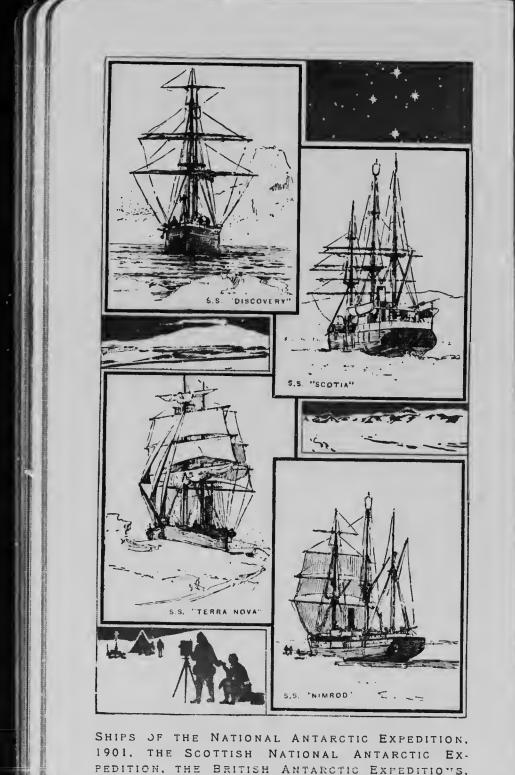
Sowand - a Willow

It will be remembered that Dr. Wilson accompanied Captain Scott in the British Antarctic Expedition, 1910, and perished with his leader during the tragic return journey from the South Pole in 1912.

To the Scottish National Antarctic Expedition. covering a period of nearly two years, and comprising two separate voyages of the *Scotia*, belongs the distinction of having attained the latitude of 74° I'S. The entire medical equipment of the Expedition was supplied by BURROUGHS WELLCOME & Co., and gave the utmost satisfaction, the Medical Officer of the *Scotia* reporting very favourably upon them.

In each instance the remaining contents of the medicine chests brought back were found to have retained their therapeutic activity, notwithstanding the rigor of the climate to which they had been subjected.

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PEDITION, THE BRITISH ANTARCTIC EXPEDITIO'S, 1907 AND 1910, ALL EQUIPPED WITH 'TABLOID' MEDICAL EQUIPMENTS

On his memorable voyage with the *Nimrod*, when he penetrated within ninety-seven miles of the South Pole, Sir ERNEST H. SHACKLETON took with him as his sole medical equipment 'Tabloid' Medicine Chests and Cases, and made the following report, showing the efficiency and stability of 'Tabloid' medicines under the trying and difficult conditions of Antarctie exploration:—

"The British Antarctic Expedition, 1907-9, was equipped with a very complete Medical Equipment contracted for solely by Messrs. Burroughs Wellcome & Co., and consisting of 'Soloid' and 'Tabloid' preparations, which are the only forms that can be conveniently carried and preserved under such conditions.

"All the 'Tabloid' products that remain are now in as good condition as when first handed over to my care two years ago.

Signed

BRITISH ANTARCTIC EXPEDITION, 1907-9

ERNEST H. SHACKLETON,

Commander"

ERIC P. MARSHALL, M.R.C.S., L.R.C.P., Surgeon to the Expedition

IN AFRICA

THE way of the explorer and the pioneer has been inade less perilous in their penetration into the heart of Africa, by the 'Tabloid' Medical Equipments which have aided them in combating diseases met with in the interior of the Dark Continent. There were no roads, the elimate was deadly, and everything had to be carried pack fashion on the human head and shoulders. With 'Tabloid' Medical Equipments, a single porter could carry medical supplies sufficient for a regiment of men. By their aid the European explorer was enabled to traverse deadly swamp and fever-ridden forest in safety. Stanley records the difficulty in these words:—

"When I think [he said in one of his lectures] of the dreadful mortality of Capt. TUCKEY'S Expedition in 1816, of



RELIC 'TABLOID' MEDICINE CASES-AFRICA

1-Medicine belt carried by Capt. Stairs throughout his Katanga Expedition. 2-The famous "Rear-Guard" medicine chest used during Sir H. M. Stanley's travels. 3-Extricated from the ruins after the Bandawe Mission House had been demolished by lightning ; the contents that escaped damage were used for more than ten years afterwards. 4-Once the property of E. G. Glave. Supplied for a journey made concerning the great slave question of Central Africa. 5-Carried by Capt. Thomas Stevens on the expedition in East Africa to find Stanley. 6-Chest carried by Sir H. M. Stanley during the Emin Pasha Relief and other Expeditions. 7-Formerly the property of Dr Percy Rendall, Principal Medical Officer, British Centual Africa Administration. 8-Case carried by Frank Muxworthy, the famous African Caravan Leader, on three journeys through Uganda. 9-The last medicine chest supplied to Emin Pasha. 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 erude way in which medicines were supplied to travellers. The very recollection causes me to shudder."

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

"How it was to be done I knew not; who was to do it I did not know. But I made the acquaintance of Messrs. BURROUGHS WELLCOME & Co. As soon as I came in sight of their preparations and their works, I found the consummation of my secret wish. On my later expeditions I had all the medicines that were required for my black men, as well as my white men, beautifully prepared, and in most elegant fashion arranged in the smallest n dicine chest it was ever my lot to carry into Africa."

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

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

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

Yours very faithfully," O. Simin Posta

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



RELIC 'TABLOID' MEDICINE CASES-TRAVEL, ETC.

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

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

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

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

"It affords me infinite satisfaction to state that I have myself for some years dispensed, and have also seen administered by medical officers of both Naval and Military Services, Burroughs Wellcome & Co.'s Many 'Tabloid' preparations during the Sudan, campaigns Ashanti, Benin and recent South African Campaigns. I cannot refrain from expressing my opinions as to their distinct and marked superiority over the medicinal preparations of former days. They are far more portable, very acceptable so far as the palate is concerned, far less liable to absorb damp on service during rapid changes of climate, are always found exact as to their dose-weight, and, what is of far more importance, retain their efficiency much longer than any other medicinal products I know of. The firm of Burroughs Wellcome & Co. are deservedly to be congratulated upon the marked scientific advance they have made in pharmaceutical reform."

If, to-day, the savagery of all the welter of humanity that still hides in the darkness of darkest Africa, is receding—ever so slowly—before The real problem the march of Science, something is of Africa surely due to the 'Tabloid' weapons of precision with which disease and death have been fought.

IN TRAVEL AND EXPLORATION

THE true traveller is born. The call of the beyond is in his blood. It may be merely the chafing of the restless spirit for a strange sky and a

The born traveller wider horizon; or the deeper longing of the reflective mind for something "over the hills and far away." Discontent

has made travellers of some, desire for fame of others. In all, the result is action. Of one—a man of imagination and of magnetic qualities—Lord Morley has finely said, he was "a man with pity in him, with a sense of justice in him, with good-temper in him. . . He raised no ill-will anywhere." Dr. Sven Hedin, of whom these words were spoken, for two long

The "Roof of the World" years wandered about the wildernesses of Tibet, tracing the "Mighty Mountain Palisade" of the trans-Himalaya and exploring the "Roof of the World."

His constant companion was a 'Tabloid' Medicine Chest, which stood him in good stead in illness and hardship, and even in the primrose paths of diplomacy. At Shigatse he made it his offering of friendship to the Tashi-Lama. We are indebted to Messrs. Macmillan, Dr. Sven Hedin's publishers, for permission to quote his account of the incident :—

"When we had conversed for two hours I made a move to leave him, but the Tashi-Lama pushed me back on to the chair and said, 'No, stay a little longer.' Now was the time to present my offering. The elegant English meditive chest was taken out of its silk cloth, opened and exhibited, and excited his great admiration and lively interest; everything must be explained to him. The hypodermic syringe in its tasteful case, with all its belongings, especially delighted him. Two monks of the medical faculty were sent for several days running to write down in Tibetan the contents of the various 'Tabloid' boxes and the use of the medicines."

Such picturesque incidents do not stand alone in the annals of Burroughs Wellcome & Co. The U.S.A.

Mission to Abyssinia in 1903—the first American expedition to that Empire—found their 'Tabloid' Medicine Chest "a highly valued resource in time of trouble. It was In Abyssinia carried on the back of a faithful domestic, rejoicing in a name which, being translated, means 'Slave of the Holy Trinity'"—reports a member of the Commission.

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

Ex-President Roosevelt, on his African expedition, took with him the 'Tabloid' Medical and Photographic Equipment, of which the medical officer of the expedition Some reports: "I wish to inform you that distinction the equipment was most satisfactory in every way. The 'Tabloid' and 'Soloid' products, in addition to being convenient and compact, are extremely accurate and reliable. In this expedition the equipment never failed us, and is the most practicable it has been my pleasure to see or use." Many other travellers of distinction, including Glave, Muxworthy, Rendall, Captain Stairs, W. S. Caine, Mrs. Bishop (Miss Isabella Bird), and Mrs. French Sheldon, have been equipped with 'Tabloid' Medicine Cases, and have reported favourably on their portability and reliability.

IN WARFARE

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



RELIC 'TABLOID' MEDICINE CASES-WARFARE

1-One of the medicine belts used during the Spanish-American War. 2-One of the medicine chests used in the Ashanti Campaign, 1895-6. 3-G. W. Steevens carried this equipment through many campaigns and journeys. 4-A relic of many battles and sieges, formerly the property of W. Maxwell, war correspondent. 5-Cases of this design were used by British Colonial contingents during the South African War. 6-Part of the medical equipment of Greece during the war with Turkey, 1897. 7 Duplicate of the medical equipment of Bennet Burleigh, war correspondent. 8—The portable medical supply used on the Dongola Expedition. 9—A duplicate of the equipment used during the Anglo-Egyptian campaign in the Sudan. 10—A specially-designed case carried by the C.I.V. in the South African War. 11—A specially-designed chest, part of the medical equipment entirely supplied by Burroughs Wellcome & Co. for the Hospital Ship "Maine." 12—Pocket medicine case carried by Gen. Viljoen throughout the South African War. 13—Medicine belt used during the Benin Campaign.

The human factor in warfare requires, for efficiency, first to be fed, next to have its hurts and ailments

tended. It is a well-known axiom of military operations that disease kills more men than do the bullets of the enemy. Many of the horrors of the Crimean War might have been averted had 'Tabloid' medicaments been available.

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

In these days, no war seems to be complete without its war correspondents —than whom no keener judges of kit and equipment exist. The list of eminent journalists who have earried 'Tabloid' Cases includes among other world-famous names, those of Ponnet Burleigh. Frederick Villiers, René Bull, Julius Price and William Maxwell, the late G. W. Steevens, and a host of others. Of her husband's 'Tabloid' Outfit Mrs. Steeven reports:—

"He took it everywhere with him—to the Graco-Turk War, twice to the Soudan, India and lastly (well replenished by you) to South Africa."

IN AVIATION

"FLYING resolves itself into a series of unforeseen incidents. It is then that we must command our nerves to avoid *un drame*," writes one of the greatest aeronauts of the day. "Even the least stirring of the air grips the machine and rolls it gently from side to side, while the stopping of the motor gives an acute if momentary pang of despair." Lost in the clouds, fogbound, tempest-tossed, compelled in his huge kite to



rush onwards through the obscure in order to preserve equilibrium and remain aloft-not knowing when he emerges whether he will find himself

Perils of above the plain-lands, the streets or the air the sea-the instant emergency con-

of human. I. The margin of safety to life and limb

must be inc "sed, not only by improving the powers of the machine, but by the provision of the essentials of of safety treatment in its most readily accessible

2

form-compact, reliable, and practically featherweight. The airman who ventures aloft without 'Tabloid' First-Aid is foolhardy.

The first airman to deliver letters by aeroplane was Védrines. In (Paris-Madrid) The first crossing the Pyrenees, Védrines had to airman to deliver letters rise to a height of over 6000 feet (2000 metres) in order to surmount the pass of Somosierra. During this flight he was attacked by an eagle.

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

Of 'Tabloid' First-Aid, Pécquet reports :---

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

licquet

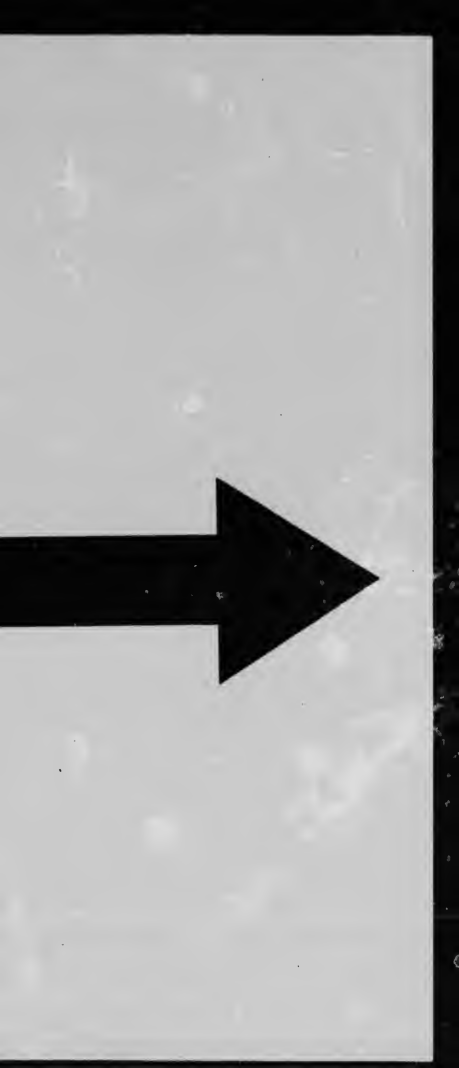
Mails have also been carried in England by Hamel and Hubert (between Hendon and Windsor), and in America by Earle Ovington.

'Tabloid' First-Aid Equipments were British and American Earle used on all these journeys. Aerial Posts Ovington, under the personal direction

of Postmaster-General Hitchcock, carried the first U.S.A. Government Aerial Post.

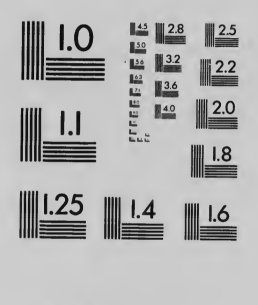
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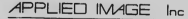




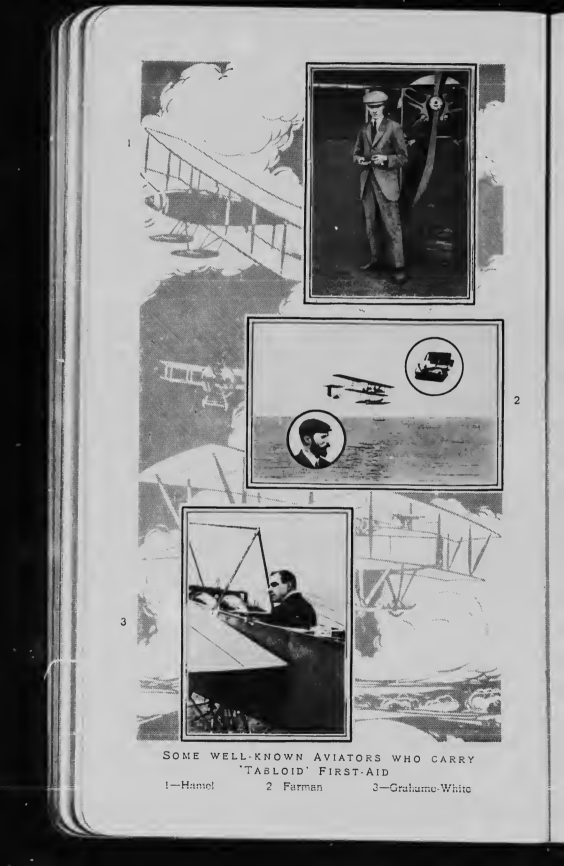
MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





1653 East Main Street Rachester, New Yark 14609 USA (716) 482 - 0300 - Phane (716) 288 - 5989 - Fax



The ambition to fly from Paris to Cairo has seized more than one aviator. One of the most daring flights ever attempted was that by M. Daucourt, who, with his passenger, M. Roux, made a gallant attempt to succeed, but was unfortunately defeated by adverse eircumstances. In order to avoid the prohibited zones in Germany, they flew first to Schaffmansen, in the North of Switzerland, then along the eourse of the Danube, where for

a stretch of about 70 miles it would have been impossible for them to land

2

From Paris to Cairo

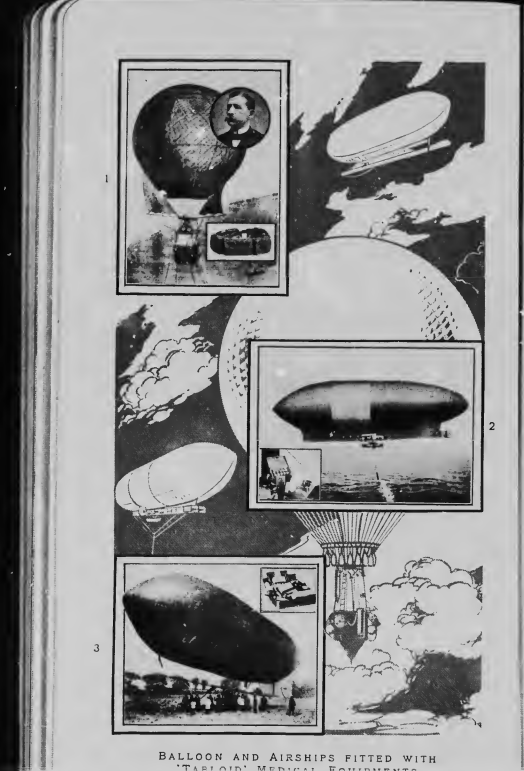
in ease of a breakdown. Whilst awaiting their arrival at Constantinople, Nouri Bey, a Turkish Government Army aviator, made several flights in order to meet them and welcome them into the city. On their passage through Asia they flew over the Taurus Mountains at a height of 1,300 feet. Over Palestine they again found landing would be an impossibility, owing to the rocky country. MM. Daucourt and Roux, and Nouri Bey, carried 'Tabloid' Brand First-Aid, and reports have been received from them speaking very highly of the cases supplied by Burroughs Wellcome & Co.

Védrines, the famous French airman, also a user of 'Tabloid' First-Aid, next essayed a similar flight, and succeeded in his task.

Prominent among other aviators who have earried 'Tabloid' First-Aid Equipments during their flights are Blériot—first to fly aeross the English Channel; Beaumont (Lieut. J. Conneau), winner of the \$50,000 prize given by the *Daily Mail* for the circuit flight around Great Britain; Grahame-White,

winner of the Gordon-Bennett Cup, 1910, and the first British volunteer

airman to fly across the English Channel; Ely, who flew across San Franciseo Harbour, landing like a bird on the deek of the eruiser "Pennsylvania" and flying back to land. Weymann, who won the Gordon-Bennett Cup for America in 1911; Voisin, Sopwith, Wellman, Hubert Latham and very many others, from whom reports have been received.



"TAELOID' MEDICAL EQUIPMENTS 1-Andree's Polar Balloon 2-Wellman's Airship "America" 3-Willows' Airship

HYPODERMIC POCKET-CASES

'TABLOID' BRAND

[# B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

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

"TABLOID' Hypodermic Pocket-Cases provide complete armamentaria for hypodermic work. The whole object of hypodermic medication is to administer drugs

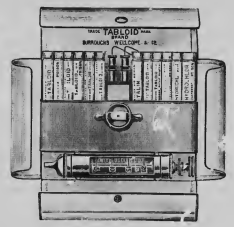
in full physiological dosage by the shortest route. It is, therefore, *par excellence*, the method for emergency purposes. For the same

For the waistcoat pocket

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

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

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



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In Cowhide, Pigskin, Crocodile, Morocco, Sea and other fi , leathers. Fitted with twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe and two

NO. 3. HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements 31 X 13 X 1 in.

MODERN MEDICAL EQUIPMENTS

NO. 7. ASEPTIC HYPODERMIC 'TABLOID' ERAND POCKET-CASE

With special detachable aseptic frame of novel design, and revolv-



No. 7. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements $3\frac{1}{2} \times 3\frac{1}{3} \neq \frac{7}{4}$ in

ing rack (nickelplated). Firted with twelve tubes of 'Tabloid' Hypodermic products. a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with two regular steel needles, etc. This Case, after the .emoval of the tubes of Hypodermic products, may be sterilised with ease. In Aluminium, or in Solid Silver.

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

This Case is a model of compact completeness. It is made of Nick-l-plated Metal, each edge and corner being smoothly rounded. It contains a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with



NO. 10. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements 21 × 13 × 1 in.

detachable nickel-plated fingergrip, and two regular steel needles enclosed in a protective tube.

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

The tubes of 'Tabloid' Hypodermic products, five in number, are carried in a hinged rack, which ecurely holds them when the case is closed, and ... hich, when swung outwards, allows of the easy withdrawal of the desired tube. Complete with doeskin cover.

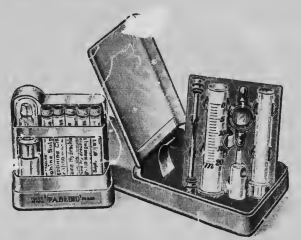
NO. 15. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE

In Nickel-plated Metal, with doeskin cover. Measurements: $4 \times 3 \times 3$ in. Fitted with a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with two platino-iridium needles and one steel exploring the tubes of 'Tabloid' Hypodermic products, two 'Vaporole' point ducts (for hypodermic use), a stoppered phial, sterilising cup, forcers, etc. The syringe is hold in a separable tray in which it may be sterilised.

In place of a spirit-lamp a tube of inflammable products is provided. One or more of these nay be burned for sterilising the syringe or solution.

NO. 20. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE

Fitted with ten tube, of 'Tabloid' Hypodermic products, a small phial glass-stoppered and capped, for ether, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe (each part securely held in a separate clip), with two steel needles in a protective tube, finger-grip, etc. In Nickel-plated Metal, complete with doeskin cover.



No. 20. Aseftic Hypodermic 'Tabloid' Brand Pocket-Case Measurements: $\frac{11}{2} \times \frac{12}{3} \times \frac{3}{4}$ in

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

Measurements : $3_B \times 3_4^1 \times 1_4^1$ in. Fitted with nine tubes of 'Tabloid' Hypodermic products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with two stoel needles, a small phial, glass-stoppered and capped, for sterilised water, capsule of ether, etc. II. Morocco and other fine leathers.

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



In Aluminium or Solid Silver, with special detachable nickelplated aseptic frame and revolving rack. Contents same as those of No. 21 Case, with the addition of a steel exploring : :d'a. This Case, af val of the t wid ' Hypode m ats. may read. erilised.

No. 23. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements $3\frac{1}{2} \times 3\frac{1}{2} \times \frac{2}{3}$ in.

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



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

No. 40. ASEPTIC HYPODEPMIC 'TABLOID' BRAND POCKET-CASE (*The Mussel Shell*) Measurements $3\frac{1}{2} \times 1\frac{3}{8} \times 1$ in.

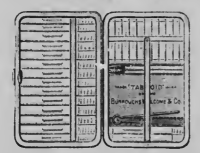
No. 45. QI'NINE INJECTION 'TABLOID' BRAND POCKET-CASE

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

HYPODERMIC AND OPHTHALMIC POCKET-CASES 83

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

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



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

No. 80. Hypodermic and Oriithalmic 'Tabloid' Brand Pocket-Case (The "British Army Regulation") Measurements $3\frac{1}{4} \times 2\frac{1}{4} \times \frac{3}{4}$ in.

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

Special Designs, the property of Burroughs Wellcome & Co.

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

'TABLOID' Ophthalmic Pocket-Cases are the most compact and complete equipments for ophthalmic work.

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

In Nickel-plated Metal. Measurements: $21 \times 1\frac{1}{4} \times \frac{3}{4}$ in. Fitted with nine tubes of 'Tabloid' and 'Soloid' Ophthalmic products in nickel-plated rack, vulcanite rod, solution-dropper, mortar, pestle and two camel-hair brushes. Complete with doeskin cover.

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



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

No. 92. ASEPTIC OPHTHALMIC 'TABLOID' BRAND POCKET-CASE (*The Mussel Shell*) Measurements $2\frac{1}{2} \times 1\frac{1}{2} \times \frac{5}{2}$ in.

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

Special Designs, the property of Burroughs Wellcome & Co.

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

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

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

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

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



Contains ten ½ oz. phials filled with 'Tabloid' Brand products, etc. In Seal, Pigskin, Cowhide, Morocco and other fine leathers.

No. 115. 'TABLOID' BRAND MEDICINE POCKET-CASE Measurements $9\frac{1}{4} \times 4\frac{1}{4} \times 1\frac{1}{2}$ in



This Case, which is somewhat larger and more compreheusive than the No. 115 Case, contains sixteen $\frac{1}{2}$ oz. phials of 'Tabloid' Brand products, etc. In Cowhide, Pigskin, Crocodile, Morocco and other fine leathers.

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

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No. 124. 'TABLOID' BRAND MEDICINE POCKET-CASE Measurements 51 × 4 × 11 in



No. 125. 'TABLOID' BRAND MEDICINE POCKET-CASE Measurements 31 × 4 × 11 on

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

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

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

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

NO. 126. 'TABLOID' BRAND MEDICINE POCKET-CASE With the exception that it contains a No. 3 'Tabloid' Brand Hypodermic Case instead of the removable tray, this Case is the same as No. 125.

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



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

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No. 133. 'TABI b' BRAND MEDICINE POCKET-CASE Measurements: 6§ × 4¼ × 1¼ in.

MODERN MEDICAL EQUIPMENTS

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

No. 137. 'TABLOID' BRAND MEDICINE SADDLE-CASE In Cowhide or Pigskin. Measurements: $7\frac{1}{2} \times 4\frac{3}{4} \times 2\frac{1}{2}$ in. Fitted in a similar manner to No. 117 Case (*see fage* 84), with sixteen $\frac{1}{2}$ oz. phials of 'Tabloid' Brand products, etc.

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

Similar 10 No. 137 Case, but fitted with feather-weight tubes. Measurements: $7\frac{1}{2} \times 4\frac{1}{2} \times 2\frac{1}{2}$ in. In Cowhide or Pigskin.

NO. 141. 'TABLOID' BRAND MEDIC:NE POCKET-CASE

In Morocco leather. Measurements: $7\frac{3}{4} \times 4\frac{1}{4} \times 2\frac{3}{6}$ in. Fitted with fifteen $\frac{1}{2}$ oz. phials of 'Tabloid' Brand products, and a compartment containing small boxes for the physician's use in distributing requisite medicaments. Design similar to No. 117 Case.

NO. 143. 'TABLOID' BRAND MEDICINE SADDLE-CASE

An ideal medicine saddle-case. Measurements: $8 \times 3 \times 4\frac{1}{4}$ in. It is so designed that, when closed, neither dust nor rain can enter. Two metal rings firmly fixed to the back of this equipment allow of its easy attachment to a saddle. Fitted with sixteen phials of 'Tabloid' and 'Soloid' Brand products and a removable tray for instruments, etc. In Cowhide.

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

'TABLOID' BRAND

[# B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

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

'TABLOID' Cycle, Carriage and Motor-Car Cases and Medical Equipment Chests contain 'Tabloid,' 'Soloid' and other fine

For general practitioners products of B. W. & Co., minor surgical instruments and sundry emergency dressings. A great variety is prepared to meet the requirements of professional men in home practice, according

to the extent and the special character of their particular requirements.

LYCLE, ETC., MEDICINE CASES, 'TABLOID' BRAND 87

CYCLE, ETC., MEDICINE CASES, 'TABLOID' BRAND - continued

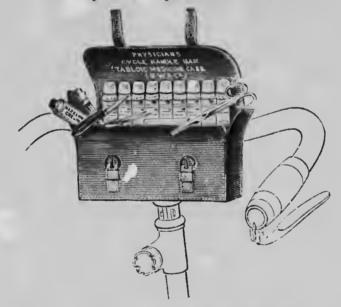
"Tabloid ' Medical Equipment Chests and Cases provide complete portable dispensaries for practitioners in distant stations,

missionaries, explorers and expeditions of all For kinds. For such purposes they are the only really satisfactory form of medical equipment, and have been universally adopted. In addition to full etc. supplies of accu. in doses of rmrnent and

travellers. explorers, expeditions. missions,

reliable products, these equipa is contain minor surgical instruments and dressings

NO. 200. 'TABLOID' BRAND MEDICINE CASE hysician - Sycle Handle-Bar)



NO. 200. 'TABLOID' BRAND MEDICINE CASE (PHYSICIAN'S CYC S HANDLE-BAR)

In black enamelled Cowhide. Measurements: $\$_{4}^{1} \times \$_{4}^{3} \times \$_{5}^{3}$ in. Fitted complete with nine 1 oz. phials of 'Tabloid' Brand products, etc., minor surgical instruments and sundry emergency dressings. Weight, about 121b.

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

In black enamelled Cowhide. Measurements : 10 \times 2³/₄ \times 5 in. Fitted complete with twelve } oz. phials of 'Tabloid' Brand products, etc., minor surgical instruments and dressings. Similar in design to No. 200 Case.

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MODERN MEDICAL EQUIPMENTS

NO. 206. 'TABLOID' BRAND MEDICINE CHEST

(As carried by Mr. THOS. STEVENS)

A reduced facsimile of No. 208 Chest (see below). Measurements: $1_{3\frac{1}{2}} \times 4\frac{1}{4} \times 7$ in. Made of dressed and varnished Raw-hide. Fitted with twelve $2\frac{1}{2}$ oz. stoppered bottles of 'Tabloid' and 'Soloid' Brand products, minor surgical instruments, dressings, etc.



NO. 208. 'TABLOID' BRAND MEDICINE CHEST

No. 208. 'TABLOID' BRAND MEDICINE CHEST

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

NO. 209. 'TABLOID' BRAND MEDICINE CASE

In Morocco leather, Cowhide or Pigskin. Measurements: $10 \times 5\frac{1}{2} \times 6\frac{1}{2}$ in. Contains nine 1 oz., twenty-four $\frac{1}{2}$ oz. and thirteen 2 dr. phials of 'Tabloid' and 'Soloid' Brand products; medicine measure, extra pockets, and loops for instruments; twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, two regular steel needles, etc.

NO. 211. 'TABLOID' BRAND MEDICINE CASE

A very neat and durable case, with contents arranged so as to be instantly available for use. Measurements: $11\frac{1}{2} \times 5\frac{3}{4} \times 5\frac{1}{2}$ in. Contains nine 1 oz., twenty-four $\frac{1}{2}$ oz., and twelve 2 dr. phials. Fitted with 'Tabloid' and 'Soloid' Brand products, twelve tubes of 'Tabloid Hypodermic products, a B. W. & Co. ... ilass Aseptic Hypodermic Syringe, with two regular steel needles, etc. In Cowhide or Morocco leather.

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MEDICINE CHESTS AND CASES, 'TABLOID' BRAND 89

NO. 216. 'TABLOID' BRAND MEDICINE CASE

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

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NO. 219. 'TABLOID' BRAND MEDICINE CASE

In Morocco leather. Measurements: $13\frac{1}{2} \times 6 \times 6\frac{1}{2}$ in. Metal frame. Contains eight 2 oz. stoppered, ten 1 oz., twelve 6 dr., eight 4 dr. and ten 2 dr. corked phials. The rows of phials are arranged to fall so as to show the labels. Fitted with 'Tabloid' and 'Soloid' Brand products, twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with two regular steel needles, etc.

NO. 220. 'TABLOID' BRAND MEDICINE CASE

In Morocco leather or Cowhide. Measurements : $13\frac{3}{4} \times 5\frac{3}{4} \times 9\frac{1}{4}$ in. Phials arranged in tiers to display labels. Contains eight 2 oz. stoppered, twelve 1 oz., fourteen 6 dr., and sixteen 4 dr. phials of 'Tabloid' and 'Soloid' Brand products, twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, two regular steel needles, space and loops for instruments, etc. Similar in design to No. 221 Case.

NO. 221. 'TABLOID' BRAND MEDICINE CASE

In extra finish Cowhide, Morocco or Crocodile, and in Pigskin. Measurements: $14 \times 6 \times 9\frac{1}{2}$ in. Fitted in the same way as No. 220 Case, with the addition of nine 2 dr. phials of 'Tabloid' and 'Soloid' Brand products, and a glass-stoppered and capped ether bottle.

NO. 222. 'TABLOID' BRAND MEDICINE CASE

In Cowhide. Measurements: $13\frac{3}{4} \times 8 \times 6$ in. Contains eight 2 oz. stoppered, twelve 1 oz., fourteen 6 dr., sixteen 4 dr., and nine 2 dr. phials of 'Tabloid' and 'Soloid' Brand products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with two regular steel needles, twelve tubes of 'Tabloid' Hypodermic products, loops and drawer for instruments, etc.

NO. 223. 'TABLOID' BRAND MEDICINE CASE

In Cowhide. Measurements: $15\frac{1}{4} \times 5\frac{1}{4} \times 11\frac{1}{4}$ in. An ideal case for the physician's carriage or motor-car. Contains eight 2 oz. stoppered, twelve 1 oz., fourteen 6 dr., sixteen 4 dr., and nine 2 dr. phials of 'Tabloid' and 'Soloid' Brand products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with two regular steel needles, twelve tubes of 'Tabloid' Hypodermic products, a glass-stoppered and capped ether bottle, loops for instruments, and space for bandages and dressings.

NO. 227. 'TABLOID' BRAND MEDICINE CASE

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

NO. 229. 'TABLOID' BRAND MEDICINE CASE

This case is conveniently shaped for packing in trunk, kit-bag or suit case. Its rounded corners prevent injury to adjacent articles. Measurements: $8\frac{1}{2} \times 5\frac{1}{4} \times 5\frac{1}{4}$ in. Made of two metal cups and frames covered with Cowhide. Arranged to hold forty 4 dr. phials of 'Tabloid' and 'Soloid' Brand products. Weight, about 4 lb. 13 oz.

NO. 230. 'TABLOID' BRAND MEDICINE CASE



A Morocco leather or Cowhide case, which, when closed, measures $8\frac{1}{2} \times 5\frac{1}{6} \times 2\frac{3}{2}$ in. Fitted with ten phials of 'Tabloid' and 'Soloid' Brand products, minor surgical instruments. and emergency dressings. **Conveniently** shaped for packing in trunk or bag. This case provides a remarkably compact and satisfactory outfit of emergency drugs, instruments and dressings, and will be found of particular utility when the practitioner is working at some distance.

NO. 230. 'TABLOID' BRAND MEDICINE CASE

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



NO. 231. 'TABLOID' BRAND MEDICINE CASE

In black japanned Measurements: Metal. $11 \times 7\frac{1}{2} \times 3\frac{1}{3}$ in. Contains four ½ oz. phials, fifteen 1 oz. phials, and one 4 oz. bottle; minor surgical instruments and dressings. Complete with 'Tabloid 'Brand products, etc., as recommended in Sir W. MOORE'S Manual of Family Medicine for India. Weight, about 6 lb. 14 oz.

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

Measurements: $8\frac{3}{4} \times 6 \times 3\frac{1}{3}$ in. The contents of this In Cowhide.



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

equipment are chosen with a view to emergencies which may arise in It

> contains a 1 oz. bottle of 'Ernutin,' two tubes of 'Wellcome' Brand Chloroform, apparatus and materials for intravenous injection, stomach tube, 'Tabloid' Bandages and Dressings, eight Hypo-'Vaporole' dermic products, a B. W. & Co. All-Glass Aseptic Hypodermic Syringe with two steel needles, and five tubes of 'Tabloid'

Hypodermic products, in nickel-plated hypodermic case with doeskin cover, 'Borofax,' 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Soloid ' Corrosive Sublimate, medicine measure, etc. Weight about 51 lb.

NO. 233. 'TABLOID' BRAND MEDICINE CASE

In aluminised Metal. Measurements: $7\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{3}{4}$ in. Contains one $1\frac{3}{4}$ oz. stoppered bottle, six $\frac{1}{2}$ oz. phials, seven medium-sized tubes and five small tubes of 'Tabloid' and 'Soloid' Brand products.

NO. 700. 'TABLOID' BRAND EMERGENCY BELT

Measurements: 43×43^{3} in., with buckles and shoulder straps; seven rainproof pouches, fitted as follows: Aluminium case of surgical instruments; aluminium case containing Hypodermic Syringe and 'Tabloid' Hypodermic products; twenty-three featherweight tubes of 'Tabloid' and 'Soloid' Brand products; combined mortar and medicine cup, emergency dressings, etc.

NO. 250. 'TABLOID' BRAND MEDICINE CHEST (As supplied to the late Sir H. M. STANLEY, EMIN PASHA, Military Expeditions, Missionaries, etc.)

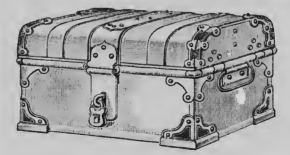


No. 250. 'TABLOID' BRAND MEDICINE CHEST

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

NO. 251. 'TABLOID' BRAND MEDICINE CHEST

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



NO. 251. 'TABLOID' BRAND MEDICINE CHEST

In Aluminium. Measurements: $r_5 \times r_0 \frac{1}{4} \times 8\frac{1}{2}$ in. Weight, about 27 lb. Contains forty $3\frac{1}{2}$ oz. feather-weight bottles of 'Tabloid,' 'Soloid' and other fine products of B. W. & Co. In other respects the fitting is the same as No. 250 Chest. The ideal expeditionary chest when lightness and completeness are essential. TABLOID

In japanned Metal. Measurements : 9 × 6] x 61 in. Contains sixteen 13 oz. glassstopperec bottles, and seven 4 dr. phials of 'Tabloid' and 'Soloid' Brand products, instr.ments and tray carrying sundry dressings, etc. Weight, about 12 lb. As carried by the late G. W. Steevens, the war correspondent.

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

NO. 256. 'TABLOID' BRAND MEDICINE CHEST

(As supplied to the DUKE OF THE ABRUZZI'S POLAR EXPEDI (76)

In Aluminium. Measurements : $10\frac{1}{4} \times 5\frac{3}{4} \times 7\frac{5}{5}$ in. Fitted with ten 32 oz. feather-weight bottles and tubes of 'Tabloid' and 'Soloid . . and products, and a tray containing minor dressings and sundries.

A similar chest is supplied in black japanned metal, and is known as No. 235 Chest. The contents are the same as No. 256 Chest, with the exception that the 'Tabloid' and 'Solo'd' Brand p. ducts are in glass-stoppered bottles.

NO. 258. 'TABLOID' BRAND MEDICINE CAS . , The Settier's)



In black japanned Metal. Measurements: $8\frac{1}{4} \times 4\frac{3}{4} \times$ s3 in. Contains twelve 11 oz. bottles of 'Tabloid' and 'Soloid' Brand products, 'Hazeline' Cream, 'Tabloid' Bandages and Dressings, adhesive plaster and other accessories. A very compact and useful case, adapted for settlers' or planters' use, and for stations, farms or camps in outlying districts.

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

NO. 254. 'TABLOID' BK ND MED'CINE CHEST (The Indian)



NO. 263. 'TABLOID' BRAND MEDICINE CASE (The Safari)

In black japanned Metal, with canvas cover and straps. Measurenients: $9\frac{3}{4} \times 5\frac{1}{2} \times 7\frac{3}{6}$ in. A p table equipment providing in small compass a comprehensive selection of medicaments, dressings, etc. Contains twelve $1\frac{3}{4}$ oz. and five $\frac{1}{2}$ oz. bottles of 'Tabloid' and 'Soloid' Brand products, 'Tabloid' Bandages and Dressings, minor surgical instruments, a 2 oz. vulcanite wound syringe, a B. W. & Co. All-Metal Hypodermic Syringe, min. 20, a supply of 'Tabloid' Hypodermic products, 'Borofax,' adhesive plaster, etc.

NO. 360. 'TABLOID' BRAND TUBERCULIN DILUTION CASE

In aluminised Metal. Measurements: $8\frac{3}{2} \times 5\frac{1}{2} \times 2\frac{1}{2}$ in. For the preparation of dilutions from undiluted tuberculins. Contains a glass pipette graduated in hundredths of a c.c. from o or c.c. to o r c.c., and also at r c.c.; one r c.c. and six graduated to c.c. glass bottles, rubber-corked and with sarded fronts on which to write strengths of dilutions; a 4 oz. rubber-corked bottle for saline solution; $\frac{1}{2}$ z, bottle for antiseptic; . r oz. packet of 'Tabloid' Absorbent Cotton, and a supply of 'Soloid' Hexamethylene.etramine products, one or more of which can be burned to provide a flame for sterilising purposes.

NO. 603. 'TABLOID' BRAND MEDICINE CASE

Measurements: $6\frac{5}{6} \times 3\frac{1}{5} \times 2$ in. Fitted with five oval bottles of 'Tabloid' Brand products: Cascara Sagrada, gr. 2; Phenacetin Compound; Potassium Chlorate and Borax; Quinine Bisulphate, gr. 2; and Soda-Mint; also one bottle of 'Soloid' Boric Acid, gr. 6 (*perfumed*).

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

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

Special Design, the property of Burroughs Wellcome & Co.

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

NO. 300. 'TABLOID' BRAND ANTIDOTE CASE



No. 300. 'TABLOID' BRAND ANTIDOTE CASE

Measurements: $12 \times 6\frac{1}{8} \times 3$ in. Fitted with stomach syphontube, catheter a B. W. & Co. Nickel - platea Hypodermic S yringe, two needles, 'Tabloid' Hypodermic products, 'Vaporole' Amyl Nitrite, toxicological chart, eighteen $\frac{1}{2}$ oz. phials and three tubes of 'Tabloid' Brand antidotes, etc., etc. In Polished Mahogany.

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

Special Designe the property of Burroughs Wellcome & Co.

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

NO. 500. 'SOLOID' BRAND WATER ANALYSIS CASE This convenient hand-case supplies the apparatus, reagents, etc., necessary for examining samples of drinkingwater at the source of supply, and for drawing up the usual reports concerning the suitability of the water for domestic purposes.

In non-warping, seasoned wood with mahogany finish. Measurements: $12\frac{1}{2} \times 10\frac{1}{2} \times 4\frac{1}{2}$ in. Contains a nickel evaporating; dish, Erlenmeyer mask, tripod, spirit-lamp, 100 c.c. and other graduated cylinders, capsules of 'Soloid' Brand Nessler's Solution, 'Soloid'

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

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



No. 500. 'SULOID' BRAND WATER ANALYSIS CASE

NO. 502. 'SOLOID' BRAND WATER AND SEWAGE ANALYSIS CASE

In non-warping, seasoned wood with mahogany f.nish. Measurements: $18\frac{1}{2} \times 12\frac{1}{4} \times 5\frac{1}{4}$ in. Contains ε complete equipment specially adapted for examination of water and of sewage effluents. It is fitted with a supply of the necessary reagents and apparatus, including a special distillation outfit for the estimation of ammonia.

Full particulars of these and other examples sent on request

MODERN MEDICAL EQUIPMENTS

NO. 503. 'SOLOID' BRAND BACTERIOLOGICAL CASE

Three stoppered bottles, containing:--Methyl alcohol, dr. 1¹/₂ Absolute alcohol, dr. 1¹/₂ Distilled water, dr. 1¹/₂ Rod-stoppered bottle of Canada balsam Graduated pipette Cover-glass forceps Dissecting forceps Twelve microscopic slides Spirit-lamp Glass funnel Two watch-glasses Packet of filter papers Metal case of needles (straight No. 9) Supply of blood-collecting

pipettes

Fifty cover-slips

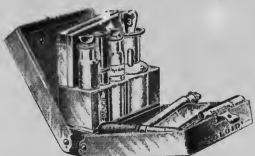
Glass 1)d for powdering microscopic stains, etc.

Sterile swab

- One tube each of the following 'Soloid' stains:--
 - Eosin, Methyl Violet, Fuchsine, Romanowsky Stain, Eosir Methylene Blue, Methylene Blue, Hæmalum, Toison Blood Fluid.

NO. 506. 'SOLOID' BRAND BLOOD TEST CASE

Contains 'Soloid' Brand Romanowsky Microscopic Stain (Leishman's Powder), one 20 c.c. drop bottle containing distilled water, two 10 c.c.



glass-stoppered and capped phials of methyl alcohol, 1 c.c. pipette, grease crayon, hæmoglobinometer scale, absorbent papers for use with scale, glass rod, camel-hair brush, vaseline, and a vest pocket-case containing six microscopic slides and a Hagedorn needle in carbolised alcohol. The Hage-

No. 506. 'SOLOID' BRAND BLOOD TEST CASE Measurements: $4\frac{1}{4} \times 3\frac{1}{2} \times 1\frac{1}{2}$ in.

dorn needle and microscopic slides are in a separate box which may, if separately required, be carried in the vest pocket. In Nickel-plated Metal, with doeskin cover.

NO. 510. 'SOLOID' BRAND URINE TEST CASE

The clinical importance of urine analysis is fully recognised. This case provides, in a most compact and convenient form, the requirements for making an examination of urine at the bedside. Owing to their purity and accuracy, the 'Soloid' Brand products contained in this case provide reliable test solutions without any weighing whatever being necessitated.

In nickel-plated metal, which is easily rendered aseptic. Measurements: $s_1^3 \times z_2^3 \times t_1^4$ in. It contains a complete set of materials for making an examination of urine, both qualitative and quantitative, tor albumin, sugar, etc. The outfit includes a urinometer in nickel-plated case. Esbach's albuminimeter, a graduated measure, pipette, test-tubes and stand, test-papers, spirit-lamp, analysis charts, and a good supply of 'Soloid' reagents, including Fehling's Test, Lidigo Test, Picric Acid, Potassium Ferrocyanide and Citric Acid. Each portion of the apparatus can also be obtained separately. Complete with doeskin cover.

"TABLOID' BRAND FIRST-AID

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

[# B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

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

NO. 702. 'TABLOID' BRAND FIRST-AID



No. 702. 'TABLOID' BRAND FIRST-AID

In Rex Red, Royal Blue or Brewster Green Enamelled Leather. Measurements: $7\frac{1}{2} \times 5\frac{1}{4} \times 3$ in. Contains eight tubes of 'Tabloid' and 'Soloid' Brand products, 'Vaporole' Aromatic Ammonia, for ust as 'Smelling Salts," 'Borofax, 'Hazeline' Cream, sal volatile, Carron oil (solidified), 'Ta' loid' Bandages and Dressings, tourniquet, jaconet, plaster, protective skin, scissors, pins, etc., etc.



NO. 706. 'TABLOID' BRAND FIRST-AID (The Aviator's)

Measurements : 34 × 3× ‡ in. Contains 'Tabloid' Bandage, Boric gauze, Carron oil (solidified). 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," adhesive plaster, court plaster, jaconet, pins, a card of contents, etc. In Aluminium.

'TABLOID' BRAND FIRST-AID No. 706. As carried by the most famous aviators, including Bleriot, Beaumont, Védrines, etc.

NO. 707. 'TABLOID' BRAND FIRST-AID



In R.x Red, Royal Bh. or Brewster Green Enamelle.⁴ Metal, or in Aluminised Metal. Measurements : $6\frac{1}{2} \times 3\frac{1}{2} \times 2$ in. tubes of Contains seven ' Soloid ' 'Tabloid' and Brand products, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Carron oil (solidified), jaconet, castor oil, 'Tabloid' Bandages and Dressings, plaster, protective skin, scissors, pins, etc., etc.,

No. 707. 'TABLOID' BRAND FIRST-AID NO. 708. 'TABLOID' BRAND FIRST-AID



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

(The Nurse's)

In Rex Red, Royal Blue or Brewster Green Enamelled Metal, or in Aluminised Metal. Measurements: $6\frac{5}{8} \times 3\frac{1}{8} \times 2$ in. Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Carron oil (solidified), jaconet, plaster, protective skin, pins, etc., and two tubes of 'Tabloid' and 'Soloid' Brand products. With webbing strap for attaching to waist-belt or cycle.

FIRST-AID, 'TABLOID' BRAND

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

In Rex Red or Royal Blue Enamelled Metal. Measurements: $6\frac{1}{8} \times 3\frac{1}{8} \times 2$ in. Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Solts," 'Borofax,' Carron oil (solidified), jaconet, plaster, protective skin, camel-hair brush and pins. With webbing strap for attaching to belt or cycle.

NO. 710. 'TABLOID' BRAND FIRST-AID

Measurements: $4 \times 3\frac{1}{2} \times \frac{1}{2}$ in. Contains 'Tabloid' Bandage, 'Tabloid' Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Carron oil (solidified), adhesive plaster, court plaster, camel-hair brush and pins. In Scarlet Enamelled Metal.

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No. 710. 'TABLOID' BRAND FIRST-AID

NO. 715. 'TABLOID' BRAND FIRST-AID In Rex Red, Royal Blue or Brewster Green Enamelled Metal, or in



No. 715. 'TABLOID' BRAND FIRST-AID

Aluminised or Black Japanned Metal.

Measurements: 72 × 4 2 in. Contains eight tubes of 'Tabloid' and 'Soloid' Brand products, 'Vaporole' Aroniatic Ammonia, for use as "Smelling Salts," ' Borofax, sal volatile, Carron oil (solidified), castor 'Tabloid' oil, Bandages and Dressings, jaconet, plaster, protective skin, scissors, pins, etc.

NO. 730. TABLOID BRAND FIRET-AID

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

Measurements: $16\frac{3}{4} \times 10\frac{1}{2} \times 2\frac{1}{2}$ in. Contains 'Tabloid' Bandages and Dressings, 'Borofax,' Carron oil, sal volatile, 'Hazeline,' 'Hazeline' Cream, '''Hazeline' Snow,'' 'Vaporole' Aromatic Ammonia, for use as



No. 730. 'TABLOID' BRAND FIRST-AID

"Smelling Salts," jaconet, adhesive plaster, court ster, scissors, dressing forceps, camel-hair brushes, safety-pins, en phials of 'Tabloid' and 'Soloid' Brand products.

In Mahogany, with glass front

NO. 740. 'TABLOID' BRAND FIRST-AID

s, of (For Factories, Workshops, Mines, etc.) Measurements: $21 \times 16 \times 7\frac{1}{2}$ in.

BURROUGHS WELLICONE & DD.

- LONDON -

FIRST AID

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

In Teak, Mahogany or Black anned Metal.

No. 740. 'TARLOID' BRAND FIRST-AID

TPADE 'TABLOID' BRAND

ADJUSTABLE HEAD-DRESSING

COMPRESSED

(Originated and introduced by B. W. & Co.)

A cap-like device which makes head-bandaging easy. Applied in a few seconds, it gets a grip, stays in position, and is comfortable to wear.

A real time and trouble saver, it can be washed and sterilised repeatedly.

As a head-dress for surgeons to wear when operating, especially in hot climates, it is ideal. In two varieties.

(See page 112)

APPS

TRATE 'VAPOROLE' BRAND

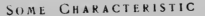
IODINE TINCTURE

Tincture of Iodine is well known as a powerful, penetrating, yet comparatively harmless, antiseptic. But it must be fresh, otherwise it is liable to cause irritation.

The 'VAPOROLE' product presents pure tincture in a state of permanent freshness, ready for prompt application to wounds, raw surfaces, etc., and for sterilising operation areas.

Two sizes are issued: in containers of min. 20 (packed in a transparent paper envelope), and $\frac{1}{2}$ oz.; both are perfectly portable.

(See page 194)



TRALE 'TABLOID' AND 'SOLOID' WARE BRAND CASES

For Hypodermic, Ophthalmic, Analytical, Bacteriological, First-Aid and Medical use generally.

On these four pages are presented facsimile reproductions in natural colours of some characteristic 'Tabloid' and 'Soloid' Equipments selected from those described on the preceding pages, where will be found full details of contents, etc.

1111

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

The ideal Pocket Hypodermic Equipment for the Physician

In Nickelplated Metal with doeskin cover

> No. 2) (septic Typedermic Table 7) Frand Pecket Case bleas remember $-\frac{3}{2} \times -\frac{3}{4} \times -\frac{3}{4}$ in

For full details, see Section on " Modern Medical Equipments"



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

This convenient pocket-case is fitted with a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with detachable finger-grip, two regular steer needles, one exploring needle, nve tubes of "Tabloid" Hypodermic products, etc.

In Nickel-plated Metal, with doeskin cover

For full details, see Section on "Modern Medical Equipments"

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SOME CHARACTERISTIC 'TABLOID'

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

Fitted with a supply of 'Tabloid' and 'Soloid' Ophthalmic products, vulcanite rod, solution dropper, mortar, pestle and two camel-hair brushes.

If the contents be removed, the case may readily be sterilised.

In Nickel-plated Metal, with doeskin cover



No 91 Aseptic Ophthalmic 'Tabloid' Brand Pocket-Case Measurements: $2\frac{1}{4} \times 1\frac{1}{4} \times \frac{3}{4}$ in

For full details, see Section on "Modern Medical Equipments"

NO. 141 'TABLOID' BRAND MEDICINE POCKET-CASE



A comprehensive case for the pocket.

Fitted with fifteen \$2.02, phials of *Tabloid* Brand products, and small boxes for distribution of contents,

In Morocco Leather

No. 141 'Tableid' Brand Medicine Pocket-Case Measurements : $7\frac{34}{4} \times 4\frac{34}{4} \times 2\frac{34}{2}$ un

For full details, see Section on "Modern Medical Equipments"

AND 'SOLOID' CASES

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

An efficient case, fitted with nine 1-oz. and twenty-four ½-oz. phials of 'Tabloid' and 'Soloid' Brand products, wallet for minor surgical instruments, dressings, etc.

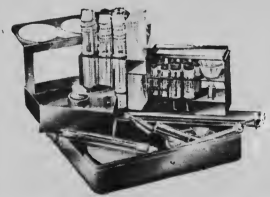
> In Cowhide or Morocco Leather



No. 216 Tabloid * Frand Mediume Case (Cowlinde) Measurements : $10\frac{14}{14} \times 5\frac{34}{24} \times 3\frac{36}{26}$ in.

For full details, see Section on "Modern Medical Equipments"

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



This complete case enables medical men to carry out examinations that formerly were usually submitted to laboratory workers. It is easily rendered aseptic.

In Nickel-plated Metal, with doeskin cover

No. 505 'Soloid' Brand Bacteriological Case Measurements : $5 \times 3\frac{1}{4} \times 1\frac{5}{8}$ in

For full details, see Section on "Modern Medical Equipments"

SOME CHARACTERISTIC CASES

NO. 510 'SOLOID' BRAND URINE TEST CASE

(Registered)

This compact pocketcase contains the means of applying to urine, qualitative and quantitative tests for albumin, sugar, etc. It is easily rendered aseptic.

In Nickel-plated Metal, with doeskin cover

> No. 510 · Soloid ' Brand Urine Test Case Measurements: $534 \times 234 \times 144$ in.

For full details, see Section on "Modern Medical Equipments"

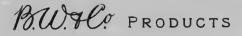
NO. 723 'TABLOID' BRAND FIRST-AID (Registered)

A typical specimen of the efficiency and compactness that characterise 'Tabloid' First-Aid Equipments

> In Rex Red, Royal Blue or Brewster G-Enanciled Metal, or in Aluminised Metal

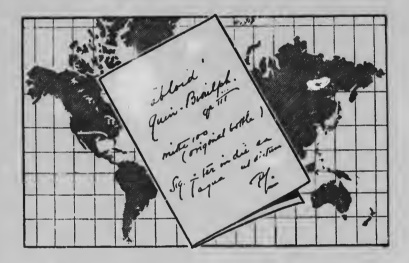
No 723 Tabloid First Aid Prewster Green Enamelled Metal) Measurements: $8 \times 5/2 \times 23/3$ m

For full details, see Section on "Modern Medical Equipments"



STANDARDISE DISPENSING ALL OVER THE WORLD

No matter when or where the physician's prescriptions are dispensed—in the metropolis or in some country village, in any civilised land or in some pioneer pharmacy on the fringe of the desert, the



patient will receive medicaments of the same standard of ctivity, accuracy and dosage, so long as the products of Burroughs Wellcome & Co. are specified. B. W. & Co. have Offices and Warehouses in every Continent, and Depots in every civilised community. Their products are stocked by, or are within the reach of, every pharmacist.

By prescribing B. W. & Co. products the physician safeguards his cwn reputation as well as his patient's welfare, and <u>simplifies dispensing for the foreign pharmacist</u>.

DANGEROUS ABBREVIATION

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

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

To write any contraction of 'Tabloid' or 'Soloid,' when these brands are intended, introduces an element of doubt, and the chance of varying strength and activity.

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

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

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

De Tabloid



'Alaxa' Aromatic Liqueur of Case ra Sagrada DOSE (Trade Mark)

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

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In bottles of 4 fluid ounces.

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Alkaloids, 'Wellcome' Brand (see pages 198-214)

Ammonium Chloride Inhaler, 'Vaporole' Brand (see pages 127, 196)

Anæsthetics. Local (see 'Epicaine,' page 118; 'Tabloid' Hypodermic products, pages 121, 122; 'Soloid' products, page 143; and 'Vaporole' products, pages 193-195)

Analysis Cases, 'Soloid' Brand (see pages 95-97)

Analysis Charts, packets of 25

Antidote Case, 'Tabloid' Brand (see page 94)

'Aol,' a derivative of Santalum album (see 'Tabloid' (Trade Mark) Brand products, page 153)

Arylarsonates (see 'Soamin,' pages 143 and 181)

Bacteriological Case, 'Soloid' Brand (see page 96)

REMEMBER THE

Bandages, Pleated Compressed, 'Tabloid' Brand (see pages 111-114)

'Bivo' Beef and Iron Wine

(Trade Mark)

110

A pure detannated wine. Each fluid ounce contains the stimulating properties of fresh lean beef, with the equivalent of one grain of metallic iron.

DOSE One teaspoonful for children, to one tablespoonful for adults.

In bottles of 8 and 16 fluid ounces.

'Borofax' BRAND BORIC ACID OINTMENT

(Trade Mark)

An emollient, possessing antiseptic and sedative properties. In collapsible tubes of two sizes.

'Brockedon' Products

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

' Brockedon' Brand Compressed Pure Bi-carbonate of Soda

,,	9 9	9.9	,,	,,	,,	Potass
> >	> 9	,,	,,,	Chlorate	,,,	

Chemicals, 'Wellcome' Brand (see pages 197-224)

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

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

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

Chloroform, 'Wellcome' Brand (see page 201)

Compound Menthol Snuff (B. W. & Co.) (see page 130) ISSUED BY B. W. AND CO.



111

WARE 'DARTRING' BRAND PRODUCTS

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

'DARTRING' BRAND-

,, 'Lanesine' (see page 139)

" Lanoline (Adeps Lanæ Hydros.)

,, ,, Anhydrous (Adeps Lanæ)

Adeps Lanæ Hydros., B.J.D.

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

" Cold Cream

• •

,, Ointment Base

,, Anhydrous

,, Pomade

,,

, ,

2.7

3.2

3 2

,,

9.9

2.2

.,

Soaps-Shaving (in sticks)

- ,, ,, Ichthyol, Pine Tar, Toilet (boxes of 3 tablets)
- ,, Toilet (specimen boxes)
- ,, ,, (collapsible tubes)
- ,, Toilet Powder (tin boxes)
- ,, ,, Veterinary

Dental Hypodermic Syringe, The B. W. & Co. (see page 120)

Dentifrice, 'Opa' Liquid (see page 131)

Diary, The 'Wellcome' Photographic Exposure Record and (see page 138)

DRESSINGS, SURGICAL

TRADE 'TABLOID' BRAND

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

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

The introduction of 'Tabloid' Pleated Compressed Bandages and Dressings marks an important advance in the preparation of surgical accessories. These Important advance

bandages and dressings are made of materials of

the finest quality, and are subjected to great pressure under which each assumes a rectangular shape. After compression,

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112

FORMULARY OF FINE PRODUCTS

Dressings, Surgical, 'Tabiu'4' Brand-continued

each is automatically wrapped in an effective protective covering.

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





Grephic representation of the relative bulk of an ordina. y bandage \mathbb{I}_2^t in. X 6 yds., and a 'Tabloid' bandage of the same length and wilth.

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

'Tabloid' Surgical Dressings are also issued sterilised in special impervious coverings. By means of these sterilised pleated bandages and dressings the latest requirements of modern surgical practice are adequately and conveniently provided for. They are remarkable for their exceptional evenness of medication.

'Tabloid' Bandages and Dressings are issued in packages as follow :---

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

In 2 ounce packets

ISSUED BY B. W. AND CO.

Open Wove, I in. \times 6 yds.

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B.P. OR BETTER

Dressings, Surgical. 'Tabloid' Brand-continued

Adjustable Head Dressing, Compressed, 'Tabloid' Brand—

'Tabloid' Adjustable Head Dressing (originated and introduced by B. W. & Co.), is an ingenious device, which makes the troublesome roller-bandage a thing of the past for use in head injuries. It consists essentially of a cap-like arrangement, split on one side, with the lower edge prolonged into a bandage which fixes the cap. It fits any head; can be applied in a few seconds; does not slip; and it adds to the patient's comfort and appearance. For emergency, field or first-aid work, its superiority is overwhelming. Issued in two varieties: (a) for general use, (b) for use in major operations. Each contains a pad of double cyanide gauze, an adjustable head bandage, a safety pin, and directions slip.

Bandages, Pleated Compressed, 'Tabloid' Brand-

Flannel, $2\frac{1}{2}$ Triangular (Pic	n. \times 6 yds. n. \times 5 yds. orial), packets of 2 bandages	
Carbolised Tow Brand— In 2 ounce pack	Pleated Compressed, 'Tabloid	,
Cotton, Pleated Absorbent,	Compressed, 'Tabloid' Brand- ‡ ounce, in packets of 4 (not supplied sterilised)	ł.
,,	1 and 2 ounce packets	
Boric,	1 and 2 ,, ,,	
	, 3%, 1 and 2 ,, ,,	
Iodoform,	1 and 2 ,, ,,	
- D1 / 1	t (That I shall Decord	

Gauze, Pleated Compressed, 'Tabloid' Brand-Absorbent, in packets of 3 yds.

T Test Con the state						
Bismuth,	in cartons	of 6,	*1 in.	×	I yd.,	sterilised only
۶ ۹	••				τyd.	,,,
,,					ı yd.	7 7
• •	•,	• • •	*3 in.	×	I yd.	, , , , ,
, ,	in packe					plain only
, ,	,,		2 in.	×	6 yds.	* *
2.3	,,	, ,	3 in.	×	6 yds.	,,,
5 *	,,				12 yds.	9 9
,,	2.9				12 yds.	• ,
**	, ,				12 yds.	• 1 m i m
,,,	۰,	9 9	30 in.	×	3 yds.	ctavilisad
• ,	9.9	4.9	30 m.	×	3 yas.	sterilised

* These Dressings are not Pleated Compressed

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113

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Dressings, Surgical, 'Tabloid' Brand-continued Gauze, Pleated Compressed, 'Tabloid' Brand

-continued

Boric, in	pack		f 3 yds.
Double Cyanide, 3%	••		3 yds.
Iodoform,	9.9	• •	I yd.
9.1	11		3 yds.
,,,		• 9	1 in. \times 6 yds.
Sai Aien. a oth, 1%	• •		3 yds.

Lint, Pleated Compressed, 'Tabloid' Brand-

Ear Drums, Artificial (Dr. Ward Cousins' Design)-

For use in cases of deafness caused by collapse or perforation of the tympanic membrane. Supplied in four sizes. A combined probe and forceps for insertion or extraction of the drum is also supplied.

Effervescent Medicinal Substances, 'Tabloid' Brand---

In the preparation of 'Tabloid' Effervescent products, only ingredients of exceptional purity are employed, and special methods are adopted to retain their effervescent properties. On account of their relatively small surface the 'Tabloid' products are much less liable to deterioration than the ordinary granular preparations. Mixed with water they promptly render draughts of a refreshingly effervescent nature and accurate posology. (See 'Tabloid' Brand Effervescent products, page 163)

"MARE 'ELIXOID' BRAND PRODUCTS

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

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

REMEMBER THE TRADE MARKS

'Elixold' Brand Products-continued

'ELIXOID' BRAND-

- ,, Ammonium Valerianate, in bottles of 8 fluid ounces. Each fluid drachm contains Ammonium Valerianate, gr. 2.
- , Formates Compound, in bottles of 4 fluid ounces. Each fluid ounce contains : Calcium Formate, gr. 12 ; Sodium Formate, gr. 6 ; Magnesium Formate, gr. 6.

" Glycerophosphates, in bottles of 4 fluid ounces.

- Each fluid ounce contains: Calcium Glycerophosphate, gr. 4; Sodium Glycerophosphate, gr. 2; Potassium Glycerophosphate, gr. 2; and Magnesium Glycerophosphate, gr. 1.
- " Mucin, in bottles of 4 fluid ounces. Each fluid drachm contains, Mucin, gr. 2¹/₂, in suspension.

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

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

Also various other products issued under the 'Elixoid' Brand

TARE 'ENULE' BRAND

RECTAL SUPPOSITORIES

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

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

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REMEMBER THE TRADE MARKS

FORMULARY OF FINE PRODUCTS

'Enuie' Brand Rectal Suppositories-continued

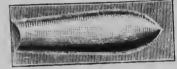
PROF. CASPARI, in his Treatise on Pharmacy. says :-

"The usual shape of rectal suppositories is that of a cone with a rounded apex, but the difficulty of readily introducing them into the rectum has led to the designing of a new shape by H. S. Weilcome, of London,

Expert opinion the great advantages of which become apparent when it is remembered that the bulbous end is inserted into the rectum, and that, as soon as the greatest diameter has been passed,

expulsion of the suppository is impossible, by reason of the very contractile force of the sphincter muscle, which renders retention of the ordinary conical shape often so difficult."





'Enule' Brand Rectal Suppository after removal of sheath

FNULE' BRAND-

'Enule' Brand Rectal Suppository showing sheath of pure tinfoil. the Welloome is Co.

DIRECTION

This shape originated by Burroughs Wellcome & Co.

Each kind is issued in containers of one dozen (of one strength).

LINUI					
No.			-1.		As required
,, IO.	Belladonna Extract	-	1/4		As required
,, II.	,, ,, ,,	gr.	1/2		
,, 12.	• • • • • • • • • • • • • • • • • • • •	gr.	I	•••	As required
,, 9.	Bismuth Subgallate	gr.	10		As required
,, 14.	Cocaine Hydrochloride				As required
	'Epinine' (Trade Mark)	0.01 8	m.[gr	. 1/6]	As required
,, 30.					As required
,, 25.	Gall and Opium	•••			•
	Containing Extract of O Tannic Acid, gr. 3, equ Galls.	uvalen	to gr.	5 01	
,, I.	Glycerin	Child	ren's s	size	As required
	(Anhydrous), 95%				A a manufired
,, 2.	Glycerin	Adul	ts' size	• • • •	As required
	(Anhydrous), 95%				
	 Enule Glycerin Suppositor capted bottles of one dos enclosed in a metal box. 	ies are i: en eac	ssued in k bottle	screw- being	
	 enclosed in a metal box. 				
	'Hazeline' Compound	1			As required
,, J.	(Tarada Harb)				
	Containing 'Hazeline,' melis and Zinc Oxide	Extrac		aina-	
	Suppositories)	Dec cers			
					As required
,, 19.	There we have a letter of the second se	•••			-
	B. Plumbi Acetatis Pulv. Opii		gr. 3 gr. 1		

ISSUED BY B. W. AND CO.

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'Enule' Brand Rectal Suppositories-continued						
'ENU	LE' BRAND-		DIRECTION			
	Meat, Predigested Containing gr. 81 and gr. concentrated peptone fr Milk, Predigested	om choice fresh b	eef.			
,, ,,	Containing gr. 10 and gr concentrated peptone fi	. 18, respectively rom new milk.	, of			
	Morphine Hydrochloride	gr. 1/2	 As required As required As required 			
	Morphine and Belladonn B Morphine Hydrochlori Ext. Belladonnæ	di gr. 1/4 gr. 1/2				
,, 20.	Opium Extract	gr. I .	As required			
	Quassin, Amorphous The bitter principle of used in treatment for especially in children	quassia wood r threadworms 1.	l, of at least s, 12 successive nights			
., 8.	Quinine Bisulphate	gr. 5 ·	As required			
,, 21.	Santonin		As required			
,, 23.	Soap Compound R Saponis Animalis Sodii Sulphatis Exsicci	gr. 7 ati gr. 7	As required			

Also other preparations issued under the 'Enule' Brand

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

THATE 'EPININE' PRODUCTS

'Epinine' (3:4-dihydroxyphenylethylmethylamine) is a synthetic hæmostatic, discovered by investigations in the laboratories of the 'Wellcome' Chemical Works, London (Eng.). It possesses the characteristic sympatho-mimetic actions of supra-renal extract. Compared with adrenine, its pressor activity in the cat was found to be as 1:10, while the rise of blood-pressure produced by 'Epinine' persists longer than that produced by a dose of adrenine which rait the pressure to an equal maximum. In all other respective determines that of the natural supra-renal active principle.

REMEMBER THE Trade Marks

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'Epinine' Products-continued

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

Being a synthetic preparation, forming crystalline salts, the chemical purity of 'Epinine' can be guaranteed, and its solutions may be sterilised in a hard glass or suitable metal vessel without undergoing decomposition. It should not be prescribed with alkalies.

'Epinine,' I in 100, in amber-coloured stoppered bottles containing 10 c.c. and 25 c.c.

A supply of 'Soloid' Sodium Chloride, 0.23 gm., for preparing normal saline solution, is included with each bottle.

'Epicaine' (Trade Mark) ('Epinine' and Cocaine Hydrochloride) presents special advantages as a local anæsthetic. In amber-coloured stoppered bottles containing 10 c.c.

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

(See also 'Enule' 'Epinine,' *page* 116; 'Tabloid' Ophthalmic 'Epinine,' *page* 132; 'Tabloid' 'Epinine' Compound, *page* 163; 'Vaporole' 'Epicaine' and 'Vaporole' 'Epinine,' *page* 194)

* Ergamine ' (β-iminazolylethylamine) (see page 123) (Trade Mark)

THATE 'ERNUTIN' BRAND PRODUCTS

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

The characteristic effects of ergot on the uterus and bloodpressure are due to certain active principles, which have been isolated at the Wellcome Physiological Research Labo stories, Herne Hill, London (Eng.). Many ergot preparations contain little or none of these principles, and give negative or even harmful results.

'EKNUTIN' products present the active therapeutic principles of ergot—Ergotoxine, 'Tyramine' and 'Ergamine'—in stable solution and in a state of purity. Being prepared from active principles, the purity of which can be determined by chemical means, the necessity for physiological standardisation is removed. ISSUED BY B. W. AND CO.



'Ernutin' Brand Products -continued

- **'Ernutin' (Oral).** In 1, 4 and 16 fl. oz. DOSE amber-coloured stoppered bottles... ... 30 to 60 minims
- 'Ernutin' (for Hypodermic use) (see 'Vaporole' 'Ernutin.' page 194)

For full particulars of the pharmacology and therapeutics of 'Ernutin' products, see special booklet.

Ether, in hermetically-sealed glass capsules of min. 60.

Eucalyptia,' pure oil of *Eucalyptus globulus*— (*Trade Mark*) Respiratory disinfectant and deodorant. Bottles of 2 fl. oz.

First-Aid, 'Tabloid' Brand (see pages 97-101)

Gauzes, 'Tabloid' Brand (see pages 113, 114)

THATE 'HAZELINE' BRAND PREPARATIONS

PREPARATION 'Hazeline' Brand Hamamelis virginiana, in 4 and 16 fl. oz. bottles.

- Hazeline 'Cream, in collapsible tubes of two sizes, and in glass pots.
- " 'Hazeline' Snow," (Trade Mark)

in glass pots.

- An anodyne and styptic dr. 1 to fluid obtained by distillation from the fresh young twigs.
 - Combines anodyne, astringent and emollient properties.

 A non-greasy preparation, owing its astringent. soothing and healing properties to the presence of a high percentage of 'Hazeline.'
 Dosi- Contain pure 'Hazeline'

' Hazeline' Supposi- Contain p tories, in boxes of 12 One as required

DOSE

dr. 3

(See also 'Enule' 'Hazeline' Compound, fage 116) Also other preparations issued under the 'Hazeline' Brand

HYPODERMIC APPARATUS

SYRINGES

All-Glass Aseptic Hypodermic Syringe,

The B. W. & Co.

Barrel, piston and nozzle consist entirely of glass. The solid piston obviates any necessity for packing. May be instantly taken apart and sterilised. In five sizes—min. 15, min. 20, or I c.c., with two regular steel needles, or min. 40 or

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REMEMBER THE TRADE MARKS

Hypodermic Apparatus-continued

SYRINGES-continued

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

min. 60, with two intramuscular steel needles. Detachable Finger-Grip (nickel-plated), entirely distinct from the working parts of the syringe, can be supplied. A 'Tabloid' Brand Detachable Sheath-Grip is also issued for use with this syringe.

(If desired, platino-iridium needles can be fitted)

- Nickel-plated Metal Cases, with removable rack, for the B. W. & Co. All-Glass Aseptic Hypodermic Syringes. Also Case containing movable tray, with grips, to hold the B. W. & Co. All-Glass Aseptic Hypodermic Syringe (min. 15, min. 20, and 1 c.c. sizes), in separate parts; and a tube for hypodermic needles.
- Patent Hypodermic Syringe, The B. W. & Co.
 - Nickel-plated. With two regular steel needles and fingergrip. Capacity, min. 15 or min. 20.

(If desired, platino-iridium needles can be fitted)

- Patent Hypodermic Syringe, The B. W. & Co.
- Solid Silver. Nozzle detachable, so that the solution of a 'Tabloid' Hypodermic product may be effected in the With two platino-iridium needles, in case. barrel. Capacity, min. 20.
- Dental Hypodermic Syringe, The B. W. & Co.
- Made of solid metal throughout; therefore durable, able to withstand severe strain, and easily rendered aseptic. Min. 30, with adjustable finger-grip, three needle-attachments and three steel mountless needles; complete in nickel-plated metal case with doeskin cover.
- Serum Syringe, The B. W. & Co. All-Glass Aseptic The working parts are composed entirely of glass, the needle being attached to the nozzle by a flexible rubber joint which

guards against fracture. In five sizes, 2 c.c., 3 c.c., 5 c.c., 10 c.c. or 25 c.c., with two steel needles. in metal case.

(If desired, platino-iridium needles can be fitted)

Serum Syringe, The B. W. & Co. Nickel-plated In nickel-plated metal case, complete, with two special platino-iridium needles. Capacity 5 c.c. or 10 c.c.

ISSUED BY B. W. ANT CO.

Hypodermic Apparatus-continued

SYRINGES-continued

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

Possessing all the advantages of the regular B. W. & Co. All-Glass Aseptic Syringes, but designed especially for the injection of tuberculin. The bore of the barrel is small, and allows 0.05 c.c. to be measured easily and with unusual accuracy. The measurement of doses is further facilitated by the use of blue glass for the piston and nozzle. The syringe may be used for preparing dilutions of tuberculins.

A nickel-plated metal case is also issued for this syringe

Needles for B. W. & Co. Syringes

(Full list, etc., sent on req :est)

HYPODERMIC PRODUCTS

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

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

"They are very soluble and not at all irritating."-Lancet (London, Eng.).

'Tabloid' Hypodermic products accurately contain the stated weight of pure medicament. They are rapidly soluble, of uniform activity, and they keep perfectly.

With the exception of 'Tabloid' Hypod. Emetine Hydrochloride, gr. 1, 'Tabloid' Hypod. Quinine Bihydrochloride, gr. 3 and gr. 5, 'Tabloid' Hypod. Quinine Bisulphate, gr. 5, and 'Tabloid' Hypod. New Tuberculin, all the following products are issued also in packages of 500.

PREPARATION

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STRENGTH DOSE

6	TA	BL	.01	D '	BRAN	ND .

(Hypodermic)-

,,			/640 O1 As	ne required
• •	71. *Anæsthetic Compound, R Cocainæ Hydrochioridi Morphinæ H· drochloridi Sodii Chloridi	gr. 1/50		•

* In tubes of 12. Others in tubes of 20

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B.P.OR BETTER

REMEMBER THE 122 TPADE MARKS -

Нур	oder	mic Products,	'Tabloid' Bra	n d—continued
PREP	ARAT	ION	STRENGTH	DOSE
• T A	BL(D' BRAND		
1.13		Hypodermic)-		
	No.	••		
• 7		*Anæsthetic Compou	and, B	As required
	Ľ,	Cocainæ Hydrochlorid Morphinæ Hydrochlor	ridi gr. 1/50	
		Sodii Chloridi	gr. 9/10	A
		*Anæsthetic Compor Eucainæ Lactatis	$\frac{1}{100}$, C $\frac{1}{100}$	As required
	Ŗ	Sodii Chloridi	gr. 3-15/16	
,.	87.	Apomorphine Hyd	rochloride	
			gr. 1/20	- One
••	51.	3 3	,, gr. 1/15 ,, gr. 1/10	
• •	19.	"		
		Apomorphine Hy	gr. 1/10	0
,,	93.	* Strychnine Hydr	ochloride	- One
			gr. 1/00)
,,	1 39.	Atropine Sulphate	gr. 1/200	gr. 1/200 to
,,	15.	9.9 * 9	gr. 1/150	gr. 1/100 (in-
• •	14.	y • • • • •	gr. 1/100 gr. 1/60	creased)
, ,	13.	Atropine and Mor		ne. pare 124)
		Atropine and Mor		1
9.2	121.	Strychnine Sulpha	ate gr. 1/100	One
		(Atropine Sulphat		
9 9	I 22.	Strychnine Sulph	nate gr. 1/80	
	43.	*Caffeine Sodio-sali	cylate gr. /2	gr. 1/2 to gr. 4
	23.	Cocaine Hydrochlo	oride gr. 1/10	
9.1	22.		gr. 1/6 gr. 1/4	gr. I/IO to
,,	54.	*	gr. 1/4 gr. 1/2	gr. 1/2
• •	40.	Cocaine Compoun		c Compounds A
		and B, page 121		e compounds m
	44.	Codeine Phosphate		gr. 1/4 to gr. 2
	44· 77·	*Cotarnine Hydrocl		gr. $I/4$ to
**	11.	000000000000000000000000000000000000000		gr. 1/2
	46.	Curara	gr. 1/12	gr. $I/I2$ to
			> = = = /===	gr. $1/2$
,,	30.	Digitalin (Amorph	ous) gr. 1,100	gr. $1/100$ to gr. $1/30$
	306.	Digitalin (Crystall	ine)	5 1/30
,,	300.	0.000	5 gm. [gr. 1/130]	One
	00	(Digitalin (Ameri	abous)) One
• •	86.	(Strychnine Sulph	nate āā gr. 1/100	1 One
		* 7. 1.2	Others in tubes o	

* In tubes of 12. Others in tubes of 20

ISSUED BY B. W. AND CO.

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Hypodermic Products, 'Tabloid' Brand-continued STRENGTH DOSE PREPARATION 'TABLOID' BRAND (Hypodermic)-No. Digitalin (Amorphous) Strychnine Sulphate One 125. 9.9 Trinitrin (Nitroglycerin) āā gr. 1/100 *Emetine Hydrochloride gr. I/3130. • • One gr. I 140. • • 1 ,, *' Ergamine' (Trade Mark), 362. • • (B-iminazolylethylamine) 0.001 gm. [gr. 1/65] One ... gr. $1/200 \ gr. 1/200$ to 38. Ergotinine Citrate gr. 1/50 ... gr. 1/100∫ 37. • • * f Ergotinine Citrate ... gr. 1/100 One 92. • • Morphine Sulphate ... gr. 1/6 ... gr. 1/100 One * ∫ Ergotinine Citrate 81. Strychnine Sulphate ... gr. 1/20 ... gr. 1/100 One to two 116. *Ergotoxine 119. * Ergotoxine ... gr. 1/100) One ... gr. 1/6 Morphine Sulphate 120. * Ergotoxine ... gr. 1/100 One . . . Strychnine Sulphate ... gr. 1/20 J Eserine (see Physostigmine) . . *Eucaine Hydrochloride gr. 1/3 1/10 to ۱ gr. 79. . gr. 1/2 gr. I 78. ... 9.5 gr. 1/10 to *Eucaine Lactate gr. 1/3 112. • • ... gr. 1 gr. 1/2 113. Heroin Hydrochloride ... gr. 1/25 102. 1/25 to gr. ... gr. 1/12 IOI. ,, 17 gr. 1/6 ... gr. 1/6 127. Homatropine Hydrochlor. gr. 1/250 gr. 1/250 to 47. 94 gr. 1/20 Hyoscine Hydrobromide gr. 1/200) gr. 1/200 to 49. gr. 1/100 (ingr. 1/100 } 100. ,, . . creased) gr. 1/75 **4**S. . . 9 9 One *Hvoscine Compound, A 95. ,, Hyoscinæ Hydrobromidi ... Morphinæ Sulphatis Atropinæ Sulphatis gr. 1/100 R gr. 1/6 gr. 1/180 96. *Hyoscine Compound, B One ,, Hyoscinæ Hydrobromidi ... gr. 1/100 R Morphinæ Sulphatis ... gr. 1/4 ... Atropinæ Sulphatis ... gr. 1/150 ... gr. 1/200 to 31. *Hyoscyamine Sulphate gr. 1/80 gr. 1/100 (in-2.9 gr. 1/20 41. creased) . 9

* In tubes of 12. + In tubes of 6. Others in tubes of 20

24	TRADE	MARKS	FORMULA	RY	OF	FINE	E PROI	UCTS	
Нур	oder	mic Proc	iucts. 'Ta	a b i	oid	' Br	and—c	ontinu	ed
PREI	ARAT	ION		S	FRE	NGTH	D	OSE	
TA	BL.	DID' BRAD	ND						
		Hypoder							
	No.				~	160) ~~	1/60	to
,,	2 9.	Mercuric (gr. gr	1/60 1/30	$\int gr.$	1/60 1/30	10
	28.)))/	1) Succinimido	•••		1/10	∫gr.	1/10	to
• •	124.	Mercuric a	Succinimide			1/5	(gr	1/10	10
**	98. 66	Morphine	", Hydrochlori		gr.	1/6	1		
• •	66.	Morphille	-	uc		1/4	gr.	1/8	to
••	55. 90.	,.	9 9 9 9			1/3	gr.	I/4	(in-
•••	91.	* 99	,,,			1/2	J crea	ased)	
	132.		Hypophospl	nite,	gr.	1/4)		
	133.	••	•,			1/3	- Onc		
	134.	*	••		gr.	1/2	1		
۰,	135.	*	**		gr.	I	J		
. ,	. •.	Morphine	Meconate		gr.	1/8) gr.	1/8	to
	26.	5 °	,,		gr.	1/6	gr.	1	(in-
• •	25.	9 *	••	•••				ased)	(
• •	24.	3 9	••	•••		1/3	2	,	
	6.	Morphine	Sulphate			1/12			
	5.	••	••	•••	C,			- 19	*0
••	4.	• •	••			1/6	gr.	1/8	to (in-
• •	3.	**	••			1/4 1/3		1/4 ased)	(m-
• •	2.	*	7 •	•••		$\frac{1}{3}$ 1/2		(11)0~)	
• 9	1. 76.	**	• • 9 9		gr.	I,-)		
• •	8S.	Morphine				1/4	One		
• •	00.	-)		
• •	74.	* Atropine	e Hydrochle Sulphate	 		1/6 1/70	One		
• 1	I 2.	(Morphin) Atropine	e Sulphate Sulphate	•••		1/250			
• •	11.		e Sulphate Sulphate			1/8 1/200)		
• •	10.	Atropin	e Sulphate e Sulphate		gr. gr.	1/6 1/180	One	of	
۰,	9.	(Morphir (Atropine	e Sulphate sulphate		gr.	1/150	l re	quisit mpos	e ition
,,	8.		ne Sulphate e Sulphate		gr. gr.	1/3 1/120			
• ,	85.		ne Sulphate e Sulphate			1/3 1/60			
• •	7.	* { Morphin Atropin	ne Sulphate e Sulphate		gr. gr.	1/2 1/100	,)		

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* In tubes of 12. Others in tubes of 20

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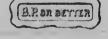
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Hypoder	mic Products,	'Tabloid' Brand-	-continued
PREPARAT	ION	STRENGTH	DOSE
TABLO	DID' BRAND		
	Hypodermic)-		
No.	•		
,, 89.	(Morphine Sulpha Strychnine Sulph New Tuberculin	te gr. $1/4$ (hate gr. $1/60$) (W),	One
,, 333.	Human, conta tubercle bacillary	sub-	Onc
,, 356.	*New Tuberculin Human, cont tubercle bacillary stance	(W), aining sub- 0.0001 mgm.	One
,, 357.	*New Tuberculin Human, cont tubercle bacillary	(W), aining sub- o.001 nigm.	One
,, <u>3</u> 63.	+New Tuberculin Human, cont tubercle bacillary	(W), aining sub- o.01 mgm.	One
,, 358.	tubercie bacmary	(W), aining sub-	One
,, 359.	stance New Tuberculin Bovine, cont tubercle bacillary stance	(W), aining sub- sub-	One
,, 360.	stance †New Tuberculin Bovine, cont tubercle bacillary stance	(VV), aining sub-	Onc
,, 364.	+Now Tuberculin	(W), aining sub-	One
,,,	Nitroglycerin (see	Trinitrin)	
,, 39.	Physostigmine Sal	icylate gr. 1/100 O	ne to four
,. 84.	Picrotoxin	gr. 1/60 OI	ne to two
,, <u>3</u> 38.	Pilocarpine Hydr	ochlor., 001 gm. [gr. 1/65] Or	ne or more
,, 34.	Pilocarpine Nitrat	e gr. 1/10	
,, 64.	± 77 77	gr. 1/6 gr	
·· 33·	*)))) *		gr. 1/2
,, <u>32</u> .	>> >>	gr. 1/2 J	
* In t	ubes of 12. † In tu	bes of 6. Others in tu	bes of 20

FORMULARY OF FINE PRODUCTS 126 TRADE MARKS Hypodermic Products. 'Tabloid' Brand-continued DOSE STRENGTH PREPARATION 'TABLOID' BRAND (Hypodermic)-No. gr. I to gr. 5 82. *Potassium Permanganate gr. 2 83. *Quinine Bihydrochloride gr. 1 99 gr. I to gr. 5 73.*: ... gr. 3 " ... ,, 97.** ... gr. 5 ,, 9.9 103.*‡Quinine Bisulphate gr. I to gr. 5 ... gr. 5 22 42. *Quinine Hydrobromide... gr. 1/2 One to four 9.9 gr. 1/2 to gr. 1 ... gr. 1/2 56. *Sparteine Sulphate • • One to five Strophanthin ... gr. 1/500 • • • 52. • 9 Strychnine Hydrochloride gr. 1/200) 109. gr. 1/150 to ... gr. 1/100 IIO. ,, gr. 1/10 ,, 9.9 ... gr. 1/30 J III. 9 + ,, gr. 1/15] gr. 1/150 to Strychnine Nitrate 62. gr. 1/10) gr. 1/10 61. ... ,, • • Strychnine Sulphate ... gr. 1/150 18. 19 ... gr. 1/100 17. ,, ,, • 9 ... gr. 1/60 16. gr. 1/150 to ,, ,, ... gr. 1/50 ., 104. ., gr. 1/10 ,, ... gr. 1/40 99. ,, 4.9 99 ... gr. 1/30 75. 9.9 ., 9.9 ... gr. 1/20 ,, 123. ,, 9.5 (Strychnine Sulphate ... gr. 1/50 } One to two ,, 126. Trinitrin (Nitroglycerin) gr. 1/100 J Trinitrin (Nitroglycerin) gr. 1/250 gr. 1/250 to 65. ,, gr. 1/100) gr. 1/50) 115. Tuberculin, New (W) (see New Tuberculin) ,, , 361. *' Tyramine' (Para-hydroxyphenyl-(Trade Mark) ethylamine) 0.02 gm. [gr. 1/3] One * In tubes of 12. ‡Also in bottles of 100. Others in tubes of 20 Also various other Hypodermic products issued under the ' Tabloid' Brand. Hypodermic Solutions (see 'Vaporole' Brand Products pages 193-195)

REMEMBER THE

Hypodermic Veterinary Products, 'Tabloid' Brand (Full particulars sent on request)

Indicators for Volumetric Analysis (see page 150)

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Ammonium Chloride Inhaler, 'Vaporole' Brand

A remarkably compact apparatus which will deliver perfectly neutral vapour of pure Ammonium Chloride.

'Vaporole' Acid) For use in above Inhaler.

'Vaporole' Alkali J In boxes of 12.

A Nasal Attachment is also supplied for use with above Inhaler.

lodic - Hydrarg. (see Mercurie Potassium Iodide, 'Soloid' products, page 146, and 'Tabloid' products, page 173)

WAR 'KEPLER' MALT EXTRACT AND COMBINATIONS

SPECIAL CAUTION.—Many attempts are made to imitate 'Kepler' Malt Products, hence, as malt preparations vary greatly in dietetic value, it is necessary to take precautions against substitution. Verbal instructions are <u>not safe</u>. To prevent fraud it is best to write prescriptions for original bottles.

DOSE-Of all 'Kepler' preparations, one teaspoonful to two dessertspoonfuls.

PREPARATION AND STRENGTH

'KEPLER' MALT EXTRACT-

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

Ditto with BEEF AND IRON

Each fluid drachm contains: Extract of Beef, gr. 1; and Iron and Ammonium Citrate, gr. 1/8

Ditto with CASCARA SAGRADA

Each fluid ounce contains Extract of Cascara Sagrada, gr. 6

Ditto with CHEMICAL FOOD (Phosphates Compound)

Each fluid ounce contains: Iron Phosphate, gr. 2; Calcium 1 .osphate, gr. 3; Sodium Phosphate, gr. 1/4; Potassium Phosphate, gr. 1/4

Ditto with GLYCEROPHOSPHATES

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

Ditto with HÆMOGLOBIN

Each fluid ounce contains Hæmoglobin, gr. 8-3/4

Ditto with HYPOPHOSPHITES

Each fluid ounce contains: Calcium Hypophosphite. gr. 8; Potassium Hypophosphite, gr. 4; Sodium Hypophosphite, gr. 4

FORMULARY OF FINE PRODUCTS

REMEMBER THE

'Kepler' Mait Extract and Combinations-continued

PREPARATION AND STRENGTH

'KEPLER' MALT EXTRACT-continued

Ditto with IRON

Each fluid onnce contains Soluble Iron Pyrophosphate, gr. 4

Ditto with IRON AND QUININE CITRATE

Each fluid ounce contains Iron and Quinine Citrate, gr. 7-1/2 Ditto with IRON IODIDE

Each fluid onnce contains Iron Iodide, gr. 2

Ditto with IRON, QUININE AND STRYCHNINE

Each fluid ounce contains: Iron Phosphate, gr. 1/2; Quinine Phosphate, gr. 3/8; and Strychuine Phosphate, gr. 1/64

Ditto with PEPSIN

Each fluid onnce contains pure Pepsin, gr. 4

Ditto with PEPSIN AND PANCREATIN

Each fluid ounce contains pure Pepsin and pure Pancreatin, of each gr. 4

Ditto with PHOSPHORUS

Each fluid ounce contains pure Phosphorus, gr. 1/64

'KEPLER' COD LIVER OIL WITH MALT EXTRACT-

Among known fatty food-stuffs in nature the highest in nutritive value is also the most readily assimilated, and that most easily utilised by the tissues. It is, moreover, a tissue-builder ; and it repairs waste, and fortifies resistance against disease.

The drawbacks of cod liver oil in a natural state have always been the nausea, unpleasant eructations and alimentary disturbances it produces even when given in the purest form. 'Kepler' Cod Liver Oil with Malt Extract is especially designed to overcome these difficulties in administration. In this form it presents the purest Cod Liver Oil intimately incorporated in a state of minute molecular subdivision with the finest extract of winter-malted barley.

Thoroughly diffused in 'Kepler' Malt Extract, its digestion is easy and assimilation certain, while its unique palatability makes it readily acceptable to the most delicate children and fastidious patients, and even in the most dehilitated of subjects its administration is followed by a rapid increase in weight and strength.

Initial doses should be small and only gradually increased.



120

'Kepler' Malt Extract and Combinations—continued PREPARATION AND STRENGTH 'KEPLER' COD LIVER OIL WITH MALT EXTRACT continued Ditto and CHEMICAL FOOD (Phosphates Compound) Each fluid ounce contains: Iron Phosphate, gr. 2; Calcium Phosphate, gr. 3; Sodium Phosphate, gr. 1/4; Potassium Phosphate, gr. 1/4 Ditto and HYPOPHOSPHITES Each fluid ounce contains: Calcium Hypophosphite, gr. 4; Potassium Hypophosphite, gr. 2; Sodium Hypophosphite, gr. 2

Ditto and IRON IODIDE Each fluid ounce contains Iron Iodide, gr. 2

Ditto and PHOSPHORUS Each fluid ounce contains pure Phosphorus, gr. 1/64

Also various other products issued under the 'Kepler' Brand

'Lanesine,' 'Dartring' Brand

In collapsible tubes.

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Lanoline, (see 'Dartring' Products, fage 111)

'Laxamel' (Trade Mark)

A palatable, honey-like preparation of 'Paroleine' easily taken by those who cannot tolerate the liquid. It acts as a lubricant of the intestinal canal and may be administered even to delicate persons without giving rise to the unpleasant effects of ordinary laxatives. In glass pots.

(See also 'PAROLEINE,' page 133)

Lint, Pleated Compressed, 'Tabloid' Brand (see page 114)

Malt Extract (see 'KEPLER,' pages 127-129)

Medicine Chests and Cases, 'Tabloid' Brand (see pages 79-101) 130

Menthol Snuff, Compound (B. W. & Co.)

An extremely effective and convenient combination of menthol, ammonium chloride, camphor, 'Epinine,' bismuth oxychloride and lycopodium. Issued in enamelled tins, after the manner of old-fashioned black-and-gold snuffboxes.

Methyl Alcohol (Pure)

For use in microscopic staining. In hermetically-sealed glass phials, each containing 15 c.c. (approx. $\frac{1}{2}$ fl. oz.)

Microscopic Stains, 'Soloid' Brand (see pages 150, 151)

Mineral Waters (see 'Tabloid' Brand Mineral Water Salts, page 173)

Morphine Salts (Acetate, Hydrochloride, Sulphate and Tartrate, see 'Wellcome' Brand, page 209)

Mucin (in scales)-

- A compound substance consisting of protein and a carbohydrate, given internally in those conditions in which bismuth is usually prescribed. Bottles containing I oz.
- (See also 'Elixoid' Mucin, page 115; and 'Tabloid' Mucin Compound, page 174)

Nasal Attachment for 'Vaporole' Ammonium Chloride Inhaler (see page 196)

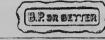
Nasal Medicaments, 'Soloid' Brand (see page 147)

Needles, for Hypodermic Dental, Serum and Tuberculin Syringes. (Full list on application)

Nessler's Solution, Glass Capsules of (see 'Soloid' Brand products, page 150)

New Tuberculin (W), 'Wellcome' Brand

(see page 188)



' Nizin' (Trade Mark)-

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A zinc salt of sulphanilic acid. An antiseptic which is readily soluble in water, and which, in the strengths recommended for use, is non-irritating and non-toxic. Bottles of I oz., 4 oz. and 16 oz.

Normal Horse Serum, 'Wellcome' Brand

(see page 142)

Nozzles, Vulcanite, for Collapsible Tubes (see page 196).

'**Opa**' LIQUID DENTIFRICE, Aromatic, antiseptic, refreshing. (*Trade Mark*) Bottles of 2 fl. oz. and 4 fl. oz. (with sprinklers).

Ophthalmic and Hypodermic Pocket-Case, 'Tabloid' Brand (see page 83)

Ophthalmic Pocket-Cases, 'Tabloid' Brand (see page 83)

OPHTHALMIC PRODUCTS

WARK 'TABLOID' BRAND

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

'TABLOID' Ophthalmic products are minute in size, as thin as notepaper, and contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis.

PREPARATION

STRENGTH

'TABLOID' BRAND (Ophthalmic)----

,,	т	Alum		•••	•••	gr.	1/250
,,	EE	Argyrol				gr.	1/24
۰ ۶	х	Atropine	Sulph	ate		gr.	1/600
	A	,,	,,			gr.	1/200
• 9	В	∫Atropine {Cocaine I	Hydro Hydrod	obromide chloride	e āā	gr.	1/200
• •	AA	Cocaine 2	Hydro	chloride		gr.	1/50
,,	C	* 11	• •			gr.	1/20

* In tubes of 12. Others in tubes of 25

REMEMBER THE FORMULARY OF FINE PRODUCTS 132 TRADE MARKS Ophthalmic Products, 'Tabloid' Brand-continued STRENGTH PREPARATION 'TABLOID' BRAND (Ophthalmic)-0.0005 gm. [gr. 1/130] BB Dionin ... • • • . . . ,, 0.005 gm. [gr. 1/13] FF . . . • • 0.00025 gm. [gr. 1/260] 00 Duboisine Sulphate • • AC *' Epinine' (3:4 - dihydroxy-,, (Trade Mark) phenylethylmethylamine) 0.006 gm. [approx. gr. 1/11] Eserine (see Physostigmine) ,, *Euphthalmine Hydrochloride gr. 1/40 Y ,, gr. 1/250 *Fluoresceïn ... Z ... • • Homatropine Hydrochloride gr. 1/400 H ., gr. 1/40 E ., o * (Homatropine Hydrochloride gr. 1/240 114 ,, gr. Cocaine Hydrochloride ... w* {Homatropine Hydrochloride 1.2 Cocaine Hydrochloride – āā 👘 Hyoscine Hydrobromide \$ 10 0 U • • g1. 1/4000 Physostigmine Salicylate AD • • gr. 1/2000 GG ,, . . . ,, gr. 1/600 F • • ,, G * / Physostigmine Salicylate gr. 1/500 Tropacocaine Hydrochloride gr. 1/100 ,, gr. 1/3000 AE Pilocarpine Nitrate 22 gr. 1/400 ĸ . . . ,, (Pilocarpine Nitrate gr. 1/500 • • • М Cocaine Hydrochloride ... gr. 1/200 ,, Scopolamine (see Hyoscine) • • *Tropacocaine Hydrochloride gr. 1/30 L ,, 0.0002 gm. [gr. 1/324] xx Tuberculin ,, A supply of 'Tabloid' Ophthalmic Control is included with each tube of 'Tabloid' Ophthalmic Tuberculin. Zinc Sulphate gr. 1/250 R ... DD* JZinc Sulphate gr. 1/250 gr. 1/20 ۰, Cocaine Hydrochloride ... AF *Zinc Sulphate Compound • • R Zinci Sulphatis Acidi Borici ... gr. 1/500 ••• ... gr. 1/20 ••• ... min. 1/15 Tinct. Opii gr. 1/10 'Epinine ... Also various other Ophthalmic products issued under the ' Tabloid' Brand.

* In tubes of 12. Others in tubes of 25



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OPHTHALMIC PRODUCTS THATE 'SOLOID' BRAND

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

'SOLOID' BRAND

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IJ

(Ophthalmic)-

" J Corrosive Sublimate (Hydrarg. Perchlor.)

gr. 1/1000, tubes of 25

For other 'Scloid' Brand products suitable for Ophthalmic use, see pages 143-149

Ophthalmic Veterinary Products, 'Soloid' Brand

(Full particulars sent on request)

* Paroleine '—A perfectly stable, odourless, colourless and (Trade Mark) tasteless oil. It is a useful solvent and vehicle for many of the remedics employed in treating diseases of the nose and throat, and has been used internally with success for the treatment of constipation. Bottles containing 4 fl. oz. and I lb. (18½ fl. oz.).

(See also ' Laxamel,' page 129)

'Paroleine' Spray Compound, in amber-coloured bottles of I fl. oz.

R	Menthol			gr. 5
	Chlorbutol	•••		gr. 6
	'Eucalyptia'	•••	•••	min. 15
	' Paroleine '		•••	ad fl. oz. 1

PASTILLES, WARE 'TABLOID' BRAND

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

'TABLOID' Pastilles provide an agreeable vehicle for the gradual and prolonged application of medicaments to the mouth and throat, and in some cases may be used to secure the general effects of a drug. By their use, astringents, antiseptics, anæsthetics, expectorants and laxatives can be conveniently exhibited. The basis of the pastille is demulcent, increasing the efficiency of the active ingredients. REMEMBER THE TRADE MARKS

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Pastilles, 'Tabloid' Brand-continued

'TABLOID' BRAND-

No.

,, I. Ammonium Chloride and Liquorice Each contains Ammonium Chloride, gr. 1

, 22. Benzoic Acid Compound without Cocaine

R	Acidi Benzoici		gr. 1/2	
	Codeinæ		gr. 1/10	
	Menthol		 gr. 1/10	
	Pulv. Ipecacuanhæ		 gr. 1/10	
			 gr. 1/2	
	Ol. Menthæ Piperita	e	 q.s.	

- ,, 4. Codeine, gr. 1/8
 - 5. Glycerin

1 2

,,

- ,, 6. Glycerin and Black Currant
- , 7. Glycerin, Tannin and Black Currant

8.	Glycerin, Tannin, Capsicum and Black Currant
	Each contains Tannin, gr. 1/2, and the equivalent of
	Tincture of Capsicum, B.P., min. 3/4, equal to Powdered
	Capsicum, gr. 3/20.
0	

,, 18. Laxative Fruit Each contains Extract of Senna Fruit, gr. 5.

,, 10. Lemon Juice

- ,, 11. Linseed, Liquorice and Chlorodyne Each contains Morphine Hydrochloride, gr. 1/120
- ,, 16. Menthol, gr. 1/8
- ,, 17. Menthol and Eucalyptus 및 Menthol gr. τ/20 Ol. Eucalypti min. τ/2
- R Morphine and Ipecacuanha R Morphinæ Hydrochloridi ... gr. 1/36 Pulv. Ipecacuanhæ ... gr. 1/12
- , 20. Pectoral Containing Liquorice, Squill, Tolu, Senega, Ipecacuanha, Wild Black Cherry, etc.
- , 19. Pine Tar Compound Containing Pine Tar, Terebene, Benzoin, Tolu, Ipecacuanha, etc.
- , 13. 'Pinol,' min. I

Also various other Pastilles issued under the 'Tabloid' Brand

Phenacetin, 'Tabloid' Brand (see page 175)





'Phenofax' BRAND CARBOLIC ACID OINTMENT

(Trade Mark) 'PHENOFAX' is an antiseptic sedative dressing which presents 4 per cent. of pure phenol in a bland basis, and is notable for its sedative effect on the skin and mucous surfaces. It disinfects, allays pain, and encourages granulation. In glass pots.

PHOTOGRAPHIC CHEMICALS

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

'TABLOID' Photographic Chemicals represent the acme of convenience and reliability, while their superior quality and accuracy in weight and composition ensure the

best results. They entirely obviate the trouble rel of weighing small quantities of chemicals, are

Pure and reliable

superior in point of solubility to ordinary crystalline and other preparations, and prevent the disappointments occasioned by the deterioration of stock solutions. Their extreme compactness enables the tourist, traveller, or explorer to carry everywhere with him the materials for developing, fixing, etc., without materially increasing his *impedimenta*. 'Tabloid' Brand products have been proved by leading explorers, press photographers and overseas experts to resist the most trying atmospheric and climatic conditions. At home they save time, trouble and space.

Developers

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

'TABLOID	' BRAND
(Photo	craphic)-

., Amidol

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- ., Edinol
- ., Eikonogen
- ., Glycin
- ,, Hydroquinone (Quinol)
- 'TABLOID' BRAND
 - (Photographic)-
 - 33 Metol
 - ., Metol-Quinol
 - .. Ortol
 - ., Paramidophenol
 - .. Pyro

REMEMBER THE 136 TRADE MARKS

FORMULARY OF FINE PRODUCTS

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

'TABLOID' BRAND

(Photographic)-

Pyro-Metol (Imperial Standard Formula)

" * Pyro-Soda ! Ilford Formula)

, 'Rytol' (Trade Mark) Universal Developer

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

Intensifiers

'TABLOID' BRAND (Photographic)—

Chromium Intensifier

" Mercuric Iodide and Sodium Sulphite

Toners

'TABLOID' BRAND

(Photographic)-

	Gold Chloride, gr.	1, with	Borax, gr. 15 (B I)
	** **		Sodium Bicarbonate, gr. 15 (B 2)
99 99	93 39		Sodium Phosphate, gr. 15 (B 3)
**	94 99	,,	Sodium Tungstate, gr. 15 (B 4)
,,	37 33	,,	Sodium Formate Compound (B 5)
,,	33 39	,,	Sulphocyanide Compound (B 6)
,,	99 99	,,	Thiosulphate Compound
7.7		17 6-11	turing and fring POP (BIO)

(Combined Bath for toning and fixing P.O.P.) (B 10)

The above are supplied in cartons containing sufficient for the preparation of six toning baths of 5 to 10 ounces or more. For convenience they may be ordered by their numbers, thus: 'Tabloid' Gold Toning, B 1, B 2, etc.

- " Bleaching Compound
- ", Blue Toner (for Bromide Prints, Gaslight Prints and Lantern Slides)
- ". Copper Ferrocyanide Toning Compound (for Bromide Prints and Lantern Slides)
- .. Green Toner (for Bromide Prints, Gaslig) Prints and Lantern Slides)
- , Platinum Toning Compound (for Matt P.O.P.)
- ,, Sepia Toner (for Bromide Prints and Lantern Slides)
- ,, Sulphiding Compound

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3) 4) 5) 6)

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Photographic Chemicals, 'Tabloid' Brand-continued
Accessories
'TABLOID' BRAND
(Photographic)— STRENGTH
,, Alkali—
'Tabloid' Sodium Carbonate gr. 44
,, Density Reducers— 'Tabloid' Ammonium Persulphate gr. 11
'Tabloid' Potassium Ferricyanide gr. 2
,, Fixer—
*Tabloid' Sodium Thiosulphate (Hypo), Equals gr. 44 Dried, gr. 28.5
", Hardener—
'Tabloid' Alum gr. 10
,, Hardener and Clearer— 'Tabloid' Alum and Citric Acid Com-
pound
Chrome Alum, gr. 5; Citric Acid, gr. 5
,, Preservatives-
 'Tabloid' Potassium Metabisulphite gr. 10 'Tabloid' Sodium Sulphite, Dried, gr. 5 Equals gr. 10 of crystals
,, Restrainers-
'Tabloid' Ammonium Bromide gr. I
'Tabloid' Potassium Bromide gr. 1 'Tabloid' Sodium Citrate gr. 1
Sumilian (for carbon tisque etc)-
'Tabloid' Potassium Ammonium
Chromate gr. 24
For Direct Colour Photography
(with Autochrome, Dufay and other Colour Plates)
'TABLOID' BRAND
(Photographic)
,, Reversing Compound
,, Colour Plate Intensifier
(In development, 'Tabloid' 'Rytol' Universal Developer is used, see page 136)

Also various other Photographic products issued under the 'Tabloid' Brand.

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REMEMBER THE TRADE MARKS

138

Photographic Chemicals-continued

For Photographic Staining

'SOLOID' BRAND

(Photographic) ---

,, Photographic Stains (Blue, Green, Red, Salmon or Yellow), tubes of 6

PHOTOGRAPHIC EXPOSURE RECORD AND DIARY, THE 'WELLCOME'

ruled pages for recording exposures, a diary for the year, also numerous technical articles and tables, and an exposure calculator which by ONE turn of ONE scale tells the correct exposure under any circumstance, etc., etc.

NORTHERN HEMISPHERE AND TROPICAL EDITION, for all countries (other than the United States of America), between the Arctic Circle and the Tropic of Capricorn (about 20° S.). Bound in light green canvas.

Also issued:

SOUTHERN HEMISPHERE AND TROPICAL EDITION, for all countries south of the Tropic of Cancer (about 20° N.). Bound in dark green canvas.

THE EDITION FOR THE UNITED STATES OF AMERICA.

Each Edition complete with wallet for proofs, etc., and pencil.

PHOTOGRAPHIC OUTFIT, No. 905

A complete, compact chemical outfit for developing and fixing plates, films, bromide or gaslight papers, and for toning and fixing P.O.P.

STANDARD CONTENTS :---

'Tabloid' 'Rytol' Universal Developer, to make 88 ounces of solution; 'Tabloid' Sodium Thiosulphate (Hypo); 'Tabloid' Chromium Intensifier, to make 50 ounces of solution; 'Tabloid' Gold Chloride with Thiosulphate Compound (Combined Bath), to make 30 ounces of solution; 'Tabloid' Sepia Toner.

(Contents may be varied as desired)

Measurements : $4 \times 4 \times 2\frac{1}{8}$ in. In rex red, royal blue, imperial green or bright scarlet enamelled metal.

(When ordering, please specify which colour is required)



' Plnol' (Distilled Essence of Pinus pumilio)

(Trade Mark) A valuable stimulant, disinfectant and antiseptic in respiratory affections. The 'Tabloid' Pastille (see page 134) affords a pleasant means of securing prolonged continuous local action.

In 1 fl. oz. and 1 fl. oz. bottles.

- Pneumococcus Vaccine, 'Wellcome' Brand (see page 192)
- Pocket-Cases, Hypodermic, Ophthalmic, etc., 'Tabloid' Brand (see pages 79-86)

Quinine (see 'Tabloid' Brand Hypodermic products, page 126; 'Tabloid' Brand products, pages 77-179; and 'Wellcome' Brand products, pages 211, 212)

Quinine Injection Pocket-Case, 'Tablold' Brand (see page 82)

Rheumatic Fever Vaccine, 'Wellcome' Brand (see page 192)

Saccharln, 'Tabloid' Brand (see page 180)

(See also 'Tabloid' 'Saxin,' page 181) Saddle-Cases, 'Tabloid' Brand (see page 86)

Saline Solutions for Intravenous Injection (see page 148)

SANITARY TOWELS, PLEATED COMPRESSED, TABLOID' BRAND Pleated Compressed Sanitary Towels were originated and introduced by Burroughs Wellcome & Co.

'TABLOID' Pleated Compressed Sanitary Towels possess several points of superiority over ordinary sanitary towels. They are made of materials of exceptional quality specially adapted for the purpose. Their highly absorbent pro-



Their highly absorbent properties are particularly noteworthy. The delicate texture of the surface of these towels ensures perfect freedom from the slightest sense of discomfort in use. Owing to the extremely small space which they occupy, they are particularly convenient when travelling. Extreme com-

pactness is secured by compression, and perfect cleanliness ensured by the method of packing.

Four sizes are issued, each size in cartons of 12 'Saxin' (see 'Tabloid' 'Saxin,' page 181) (Trade Mark)

FORMULARY OF FINE PRODUCTS

REMEMBER THE

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SERA, THE 'WELLCOME' BRAND

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

The high reputation which these sera have deservedly obtained with the medical profession is constantly confirmed by the favourable reports received, and the accumulating cvidence proves this high reputation to be maintained.

'Wellcome' Brand Sera are prepared in the Wellcome Physiological Research Laboratories, Brockwell Hall, London (Eng.), under conditions which fulfil every requirement of modern science and under the immediate supervision of specialists of long and varied experience. The sera are not sent out until they have successfully passed rigorous sterility and toxicity tests; they are then issued in hermeticallysealed phials or syringe-containers of convenient sizes.

Burroughs Wellcome & Co. act as distributing agents, and will endeavour to despatch orders for these sera immediately on receipt of letter or telegram.

Sera should be carefully kept in their original packings, in a cool, dark place, avoiding, as much as possible, variations of temperature.

'WELLCOME' BRAND-

" Diphtheria Antitoxic Serum*

In hermetically-sealed phials and in syringe-containers of 1000, 2000, 3000 or 4000 Ehrlich units.

" Concentrated Diphtheria Antitoxin†

In hermetically-sealed phials and in syringe-containers of 1000, 2000, 3000, 4000 or 5000 Ehrlich units, and also in hermetically-sealed phials of 6000 and 8000 Ehrlich units.

* 1000 units are contained in 2.5 c.c. or less

† 1000 units are contained in 1 c.c. or less

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Sera, 'Wellcome' Brand-continued

'WELLCOME' BRAND-

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.. Tetanus Antitoxic Serum

In phials of 10 c.c. containing 1500 units. In syringe-containers of 10 c.c. containing 1500 units.

The following Sera are issued in hermetically-sealed phials.

"Anti-colon Baciilus Serum: from horses immunised against many strains of Bacillus coli, obtained mostly from cases of peritonitis and puerperal fever :--In phials containing 10 c.c. and 25 c.c.

- "Anti-dysentery Serum: from horses immunised against cultures of Bacillus dysenterice obtained from several cases of dysentery :---In phials containing 25 c.c.
- "Anti-gonococcus Serum: from horses immunised against cultures of gonococci obtained from cases of urethritis and gonorrhœal conjunctivitis. In phials containing 25 c.c.
- "Anti-meningococcus Serum: from horses immunised against cultures of various strains of the Diplococcus intracellularis meningitidis of Weichselbaum, obtained from several different sources :---

In phials containing 25 c.c.

"Anti-staphylococcus Serum, Polyvalent: from horses immunised against various cultures of Staphylococcus progenes aureus, albus and citreus : -In phials containing 10 c.c. and 25 c.c.

" Anti-streptococcus Serum, Erysipelas: from horses immunised against cultures from typical cases of erysipelas :---

In phials containing 25 c.c.

REMEMBER THE 142 TRADE MARKS

Sera, 'Wellcome' Brand-continued

'WELLCOME' BRAND-

"Anti-streptococcus Serum, Polyvalent: fr m horses immunised against cultures of streptococci from a large number of sources, including organisms isolated from cases of:—

> ERVSIPELAS, SCARLET FEVER, PUERPERAL FEVER, RHEUMATIC FEVER, SEPTICÆMIA, ANGINA, PNEUMONIA, ULCERATIVE ENDOCARDITIS.

In phials containing 10 c.c. and 25 c.e.

In syringe-containers of 10 c.c.

- "Anti-streptococcus Serum, Puerperal Fever: from horses immunised against a number of cultures of *Streptococcus* from cases of puerperal fever:--In phials containing 10 c.e. and 25 c.e.
- ", Anti-streptococcus Serum, Pyogenes: from horses immunised against several cultures of *Streptocorcus* pyogenes from fatal cases:--In phials containing 25 c.c.
- ", Anti-streptococcus Serum, Rheumatic Fever: from horses immunised against cultures from severe case of acute rheumatism and of rheumatoid arthritis:--In phials containing 25 c.c.
- "Anti-streptococcus Serum, Scarlatina : from horses immunised against cultures from a number of severe cases of scarlet ferer :--In phials containing 2 - c.

"Anti-streptococcu- Serum, Ulcerative Endocarditis:

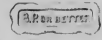
In phials containing 25 (

- Anti-venor Serum: from horses immunised against the venor of Cobra and Russel viper (Daboia) In phills containing 25 c.c.

" Normal Horse Serum, No. 1 In phials containing 10 c.c. and 25 c.c.

A various other Sera issued under the 'Wellcome' Brand

188 'ED BY B. W. AND CO.



Serum Syringes (B. W. & Co.) (see page 120)

Sewage and Water Analysis Case, 'Soloid' Brand, No. 502 (see ;e 95)

'Soamin' (Sodium Para-aminopheny larsonate) (Trade Mark)

An organic preparation of low toxicity as compared with arsenious acid or the inorganic salts of arsenic. It contains 22.8 per cent. of arsenium (As), id is soluble in three parts of water at bouy temperature nd in five parts at 60° F. Used in syphilis, malaria, kala-azar, rypanosom s and other protozoal disea s, and in llagra. In bottles of 5 gm. [ci. 7] ar 30 gm.

DOSE See special leaflet)

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[r. 463].

For full "rticul ... see 'S min' hooklet

Soaps, Toilet and Medicated

(See 'Dartrin 1 and Products, fage III)

THE SOLOID' BRAND PRODUCTS

The word 'Sololly' is a brand which designates fine products issued by F rroughs Wellcome & Co. To ensure the supply of pure and .eliable parations, this brand should always be t when ordering.

'Soloid' Bra ?r ... ts are also issued in bottles of 500, with the in of those put up in tubes only.

The -relies of 'S id' Brand products provides reliable antiseptus, astringents and anaesthetics : also convenient means

of preparing stains for microscopic work, and test solutions for water, sewage or u ine analysis, The portability, accuracy in stret th, uniform activity and ready solubility, which characterise them, present great advantes over stock solutions. Each product is so standardised in weight as to preduce, when added to the required quantity of solvent, a olution of definite strength. ('Soloid' Corresive Sublimate, gr. 8.75. dissolved in 16 fl. oz. of water, forms a solution of 1 in 1000.)

Write the Write the Brand in full, thus: R. Solord'

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REMEMBER THE 144 TRADE MARKS

FORMULARY OF FINE PRODUCTS

'Soloid' Brand Products-continued	Issue	ed in
'SOLOID' BRAND— STRENGTH	bots, of	bots, of
,, Alkaline Compound (see page 147)		
,, Alum gr. 10	-	100
,, Alum and Zinc Sulphate	25	
B Aluminis gr. 15 Zinci Sulphatis gr. 15		
,, Alum and Zinc Compound, Strong B Aluminis gr. 30 Zinci Sulphatis gr. 15	25	_
, Antiseptic and Alkaline Com- pound (see page 147)		
", Argenti Nitratis (see Silver Nitrate)		
,, Argyrol, tubes of 12 gr. I		
,, ,, ,, $6 \dots \dots gr. 5.45$ One in one drachm of water = r in ro solution (approx.).		_
,, Atropine Sulphate, tubes of 6 gr. 0.545		
One in one drachm of water = 1 in 100 solution (approx.).		
,, Atropine and Cocaine, tubes of 6	-	_
 Atropinæ Sulphatis gr. 0.272 Cocainæ Hydrochloridi gr. 1.00 One in one drachm of water = 1 in 200 Atropine Sulphate, and 2 in 100 Cocaine Hydrochloride (approx.). 		
,, Black Mercurial Lotion	25	
One, powdered, and shaken with one fluid ounce of water, makes a lotion corresponding to Lotio Hydrargyri Nigra, P.B.		
,, Boric Acid (scented with Otto	2=	
of Rose) gr. 6 ,, Boric Acid (unscented) gr. 15	25 50	
., Boric Acid and Zine Sulphate		
(scented with Otto of Rose) R Acidi Borici gr. 6 Zinci Sulphatis gr. 1/2	25	
,, Carbolic Acid (Phenol),		
tubes of 25 gr. 5	-	
,, ,, ,, ,, ,, I2 gr. 20	-	-
,, ,, ,, ,, ,, 6 gr. 60 ,, Chinosol gr. 1.75	2-	_
,, Chinosol gr. 1.75	25	

Write the Brand in full, thus: Ry Soloid' --- ---

'Soloid' Brand Products-co.	ntinued	Issue	
'SOLOID' BRAND	TRENGTH	bots. of	bots. of
" Chinosol	gr. 8.75	25	100
" Cocaine Hydrochloride,			
tubes of 25	gr. 1/2		100
<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	gr. I		100
<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	gr. 5	25	
,,*Cocaine and Eucaine, tubes of 25 B: Cocainæ Hydro- chloridi gr. 1/2 Eucainæ Lactatis gr. 1/2	5		
", Copper Sulphate	gr. I		100
,, Corrosive Sublimate (Hydrarg. Perchlor.) (Ophthalmic),	gr. 1/1000		
(See page 133) ,, Corrosive Sublimate (Hydrarg. Perchlor.) One in four ounces of water = 1 in 1000 solution.	gr. 1.75	-	100
,, Corrosive Sublimate (Hydrarg. Perchlor.) One in one pint of water = 1 in 1000 solution.	gr. 8.75	25	100
,, Corrosive Sublimate (Hydrarg. Perchlor.) One in one pint of water = 1 in 500 solution.	gr. 17·5	25	100
" Eucaine Hydrochloride			
tubes of 25	gr. 1*	-	-
,, ,, ,, ,, ···	gr. 5	25	
"Eucaine Lactate	gr. I	25	
,, ,, ,,	gr. 5	25	
,, 'Eucalyptia' Compound (see page 147)			
,, Goulard Lotion (see Lead Subacetate)			
,, Homatropine Hydrobromide, tubes of 6	gr. 0∙545		
,, Homatropine and Cocaine, tubes of 6			
B Homatropinæ Hydro- bromidi gr. 0.545 Cocainæ Hydro- chloridi gr. 1.09			
* Also issued in bo	ottles of soo		

* Also issued in bottles of 500

Write the Brand in full, thus: R. Soloid' - -

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3.P. OR BETTER

REMEMBER THE TRADE MARKS

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FORMULARY OF FINE PRODUCTS

S	OLOID' BRAND-	STRENGTH	bots. of	0015.0
,,	Homatropine Methylbromide		1	
	and Cocaine, tubes of 6		-	
	R Homatropinæ Methyl- bromidi gr. 0.545 Cocainæ Hydro- chloridi gr. 1.09		ł	
••	Hydrarg. Perchlor. (see Corrosive Sublimate, page 145)		ya a dati setem - Anor	
••	Iodic-Hydrarg. (see Mercuric Potassium Iodide, below)			
۰,	Lead and Opium Lotion		25	_
	Plumbi Acetatis gr. 2 Tinct. Opii min. 20		-	
9.5	Lead Subacetate	gr. 10	25	
	One in five fluid ounces of distilled water yields a solution corres- ponding to Liquor Plumbi Subacetatis Dilutus.			
• •	Mercuric Chloride (see Corro- sive Sublimate)			
••	Mercuric Potassium Iodide		1	
	(formerly known as Iodic-			
	Hydrarg.), tubes of 25	gr. 1.75		10
	One in four ounces of water = t in tooo solution (frequently known as Mercury Biniodide Solution).			
۰,	Mercuric Potassium Iodide		1	
	(formerly known as Iodic-		ł	
	Hydrarg.)	gr. 4·37	25	10
	One in 10 ounces of water = 1 in 1000 solution (frequently known as Mercury Biniodide Solution).			
۰,	Mercuric Potassium Iodide		Î Î	
	(formerly known as Iodic-			
	Hydrarg.)	gr. 8.75	25	10
	One in one pint of water = 1 in 1000 solution (frequently known as Mercury Binjodide Solution).			

	1 16 C ((ied in [bots. of
SOLOID' BRAND- ST	RENGTH	
, (Nasal)		
, ,, Alkaline Compound	25	100
B Boracis gr. 5 Sodii Chloridi gr. 5		
,, ,, Antiseptic and Alkaline		
Compound	25	100
 B Sodii Bicarbonatis gr. 5 Acidi Carbolici gr. 1/2 Boracis gr. 5 		•
,, ,, 'Eucalyptia' Compound	25	100
 B Sodii Bicarbonatis gr. 8 Boracis gr. 8 Sodii Benzoatis gr. 1/3 Sodii Salicylatis gr. 1/3 Ol. Eucalypti min. 1/6 Thymol gr. 1/12 Ol. Gaultheriæ min. 1/12 		
,, ,, Phenol Compound	25	
B Sodii Bicarbonatis gr. 12 Acidi Carbolici gr. 1-1/2 Sodii Chloridi gr. 2		
,, ., Sodium Bicarbonate		
Compound	25	100
B Sodii Bicarbonatis gr. 5 Boracis gr. 5 Sodii Chloridi gr. 5		
,, ,, Sodium Bicarbonate	1	
Compound, Saccharated	25	100
B Sodii Bicarbonatis gr. 5 Boracis gr. 5 Sodii Chloridi gr. 5 Sacchari Albi gr. 5		
,, Naso-Pharyngeal Compound	25	100
 B. Sodii Chloridi gr. 7 Boracis gr. 2-1/2 Acidi Borici gr. 3/4 Sodii Benzoatis gr. 1/2 Menthol gr. 1/20 Thymol gr. 1/50 Thymol gr. 1/100 Cocainæ Hydro- chloridi gr. 1/6 		

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Write the Brand in full, thus: R. Solord'-

REMEMBER THE TRADE MARKS

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FORMULARY OF FINE PRODUCTS

150	loid' Brand Products-	-cont	tinue	rd		Issued	l in
	DLOID' BRAND-			NGTH	bo	ots. of 1	oots. of
			gr.	2			100
,,			gr.	20		25	_
,,	Paraform		gr.	5		—	100
,,	Phenol Compound (see page 147)						
	Potassium Permanganate		gr.	I		- 1	100
,,	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	•••	gr.	5		25	100
,,	Potassium Permanganate an Alum Be Potassii Permanganatis gr. 3	nd 					100
	Aluminis gr. 5						
,,	Protargol	•••	gr.	I		-	100
,,	,,	•••	gr.	4		25	100
,,	Saline Compound, tubes of	12					
	 B. Calcii Chloridi gr. 7/10 Potassii Chloridi gr. 7/10 Sodii Chloridi gr. 31- Sodii Bicarbonatis gr. 7/20 Dextrosi gr. 3-1 Two, dissolved in one pof boiled (sterile) water intravenous injection at 100 	o 1/2 o /2 pint for				1	
,,	Silver Nitrate, tubes of 25	•••	gr.	I *	1	-	—
••	99 59 ** *	•••	gr.	5	And the second second	25	
,,	Sodium Bicarbonate One in five fluid ounces of w = 2 per cent. solution (appro-		gr.	44		25	_
,,	Sodium Bicarbonate Compound (see page 147)	m-					
• •	Sodium Bicarbonate Co pound, Saccharated (page 147)	nı- see					
•••	Sodium Chloride, tubes of Two, dissolved in one pint of bo (sterile) water, form a solu containing 0-9 per cent. Sodium Chloride for ir venous injection at 100° F.	oiled ition of ntra-	gr.	40			

* Also issued in bottles of 500

Write the

Write the Brand in full, thus: Ry Solord

ISSUED BY B. W. AND CO.	DETTER	149
'Soloid' Brand Products-continued 'SOLOID' BRAND- STRENGTH	Issued bots. of	
,, Sodium Chloride, tubes of 6 gr. 80 One, dissolved in one pint of boiled (sterile) water, for intravenous injection at 100° F.	-	_
,, Sodium Citrate and Sodium Chloride B Sodii Citratis gr. 3 Sodii Chloridi gr. 16	25	100
"Zinc Chloride gr. 5	25	-
"Zinc Permanganate gr. 1/8	-	100
"Zine Sulphate gr. I		100
,, ,, ,, gr. IO		100
,, Zinc Sulphocarbolate gr. 2		100
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,)	IOO
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Also various other products issued under the 'Seloid' Brand

'SOLOID' BRAND PRODUCTS FOR TESTING PURPOSES, etc.

The accuracy, convenience, portability and permanence of 'Soloid' products for testing purposes, combined with the exceptional quality of their constituents, have established for them an unique superiority over the ordinary reagents of conditioned.

NOTE. – When ordering 'Soloid' Chemicals for Testing Purposes, it is always necessary to mention the heading under which the chemical appears, c.g. 'Soloid' Oxalic Acid (Water Analysis) or 'Soloid' Oxalic Acid (Sewage Analysis), etc.

For Urine Analysis

• SOLOID ' BRAND-	ST	RENGTH	tubes of
,, Citric Acid ,, Fehling's Test, <i>for preparing Fehlin</i> <i>Solution</i> , cartons of 24		gr. I	20
,, Indigo Test for Sugar (Sodium Nitropheny!propiolat		gr. 1/4	20
" Picric Acid		gr. I	20
, Potassium Ferroeyanide	•••	gr. I	20
" Salicyl-sulphonic Acid		gr. 2	16

REMEMBER THE 150 TRADE MARKS

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FORMULARY OF FINE PRODUCTS

'Soloid' Brand Products for Testing Purposes, etc.—continued

For Water Analysis

BRAND					STRENGTH
					0.00016 gm.
					0.0184 gm.
	nine Su	lphate		•••	0.01 gm.
		•			o∙I gm.
					0•0065 gm.
					0·013 gm.
					0.00144 gm.
	inate				0.00395 gm.
					0.0096 gm.
aid Sulph	110				0·324 gm.
	ate	•••	•••	•••	
		•••	•••	•••	0•13 gm.
					0·25 gm.
	In pack	ages of	25		
	n Chloride ate nylenedian id Chromate Ferrocyan Nitrate Permanga rate cid Sulpha hide	ylenediamine Su id Chromate Ferrocyanide Nitrate Permanganate rate cid Sulphate hide	n Chloride ate nylenediamine Sulphate id Chromate Ferrocyanide Nitrate Permanganate rate cid Sulphate hide	n Chloride ate nylenediamine Sulphate id Chromate Ferrocyanide Nitrate Permanganate rate cid Sulphate	m Chloride ate nylenediamine Sulphate nylenediamine Sulphate id id Chromate Ferrocyanide Nitrate Permanganate cid Sulphate

", Nessler's Solution, in hermetically-sealed glass capsules. Boxes of 30 capsules, each containing ... 0.5 c.c.

24	 **	2

c.c.

For Sewage Analysis

'SOLOID' BRAND-				STRENGTH
, Oxalic Acid			•••	0∙00 79 gm.
			•••	0 ∙00395 gm.
The state of the s		•••	•••	0•032 gm.
,, Sodium Hydroxide	•••	•••	•••	0·13 gm.
In packo	ages c	of 25		

Test Indicators

., *Indigo-Carmine ,, *Phenolphthalein *Lacmoid ,, *Rosolic Acid
" *Methyl Orange ,, Starch, 0.5 gm.
* One dissolved in 10 c.c. of solvent forms the Test Indicator
In tubes of 10

Microscopic Stains

SOLOID' BRAND-		STRENGTH
., Bismarck Brown, pure	 	 o∙ı gm.
., Borax Methylene Blue		
Ehrlich Triple Stain		
"Eosin, pure	 •••	 o∙ı gm.



'Soloid' Brand Products for Testing Purposes, etc.-continued

Microscopic Stains-continued

'SOLOID' BRAND-

STRENGTH

" Eosin-Azur (for Giemsa	staining	g)		0.038 gm.
Eosin-Methylene Blue (Lo	ouis Jen	ner's S	tain)	0.05 gm.
,, Fuchsine (Basic), pure			•••	o·I gm.
" Gentian Violet, pure				oʻi gm.
, Gram's Iodine Solution				15 c.c.
,, Hæmalum				
,, Hæmatoxylin, pure		•••		o∙ı gm.
, Methyl Violet, pure	•••	•••		o∙r gm.
Methylene Blue, pure			•••	o∙ı gm.
., Romanowsky Stain (Leis	hman's	Powde	er)	0•015 gm.
,, ,, ,, (Wri	ght's M	Iodifica	ttion)	0.05 gm.
" Thionin Blue, pure				o•1 gm.
Toison Blood Fluid	tubes o	<i>f</i> 6		
Mathyl Alcohol pure (see				

Methyl Alcohol, pure (see page 130)

Cuiture Media

'SOLOID' BRAND---

.. Bile Salt Agar-Agar (MacConkey)

" Nutrient Agar-Agar

In tubes of 6

,, Nutrient Broth) Also a wide range of other products issued under the 'Soloid' Brand.

Strophanthus Tincture (B. W. & Co.)

(Physiologically standardised, Wellcome Physiological Research Laboratories.)

Prepared in accordance with the 1898 British Pharmacopœia, from carefully-selected strophanthus seeds.

In bottles containing $\frac{1}{2}$ and I fl. oz. and I lb. (18 fl. oz.)

Strophanthus Tincture, 'Tabloid' Brand (see page 183)

Sulphonal, 'Tabloid' Brand (see page 183)

Suppositories (see 'Enule' Rectal Suppositories, pages 115-117; and 'Hazeline' Suppositories, page 119)

Surgical Dressings, 'Tabloid' Brand (see pages 111-114)

Syringes, Dental Hypodermic, Serum and Tuberculin (see pages 119-121)

FORMULARY OF FINE PRODUCTS

REMEMBER THE TRADE MARKS

TARE 'TABLOID' BRAND PRODUCTS

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

'Tablold' Brand Products are also Issued in bottles of 500, with the exception of those put up in tubes only.

'TABLOID' Brand products are prepared from ingredients of the highest quality and of extreme purity. They are accurate in dosage, and keep well in any climate. Special

Accurate dosage consideration has been given to adapting 'Tabloid' preparations to particular purposes. Those intended for general therapeutic effect are made to dis-

integrate immediately; those intended to produce local effects (as upon the throat) dissolve slowly and enable prolonged application of the medicament to the affected part; unpleasant drugs are coated with a thin film of white sugar, readily soluble in the stomach, while those intended to act after leaving the stomach are coated with keratin, soluble only in the alkaline secretions of the intestine.

	DOSE	Issue	ed in
'TABLOID' BRAND-	10312		bots. of
A .		bots, of	
"Acetanilide (see . ifebrin)			
" Aconite Tincture, mins 1/4	I frequently	100	
,, ,, ,, min. I	1 frequently	100	
,, ,, ,, min. 5	I to 3	36	100
,, Aloes and Iron (B.F. Pill),			
gr. 4, sugar-coated	I to 2		100
" Aloes and Myrrh (B.P. Pill),			
gr. 4, plain or sugar-coated			100
,, Aloin, gr. 1/10	I frequently	100	
,, ,, gr. 1/2, sugar-coated	I to 4	25	100
" Aloin Compound, plain or			
sugar-coated	I to 2 after	50	100
R Aloini gr. 1/5 Strychninæ Sulphatis gr. 1/60	meais, or		
Ext. Belladonnæ gr. 1/8	I to 3 at bed-time		
Pulv. Ipecacuanhæ gr. 1/16	Dea-time		
Stomachic and tonic laxative combination of especial value			
in chronic constipation.			1

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus:

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B.P. DR DEVIER

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Tabloid' Brand Products-	ontinued	Issue	ed in
'TABLOID' BRAND-	DOSE	oval bots, of	bots. of
	1,0112	100104 01	
,, Ammoniated Quinine, sugar- coated	I	25	100
" Ammonium Bromide, gr. 5	I to 6		100
,, ,, gr. IO	I to 3		100
,, Ammonium Carbonate, gr. 3	I to 3		100
,, Ammonium Chloride, gr. 3	I to 6	25	100
,, ,, gr. 5	I to 4		100
,, ,, ,, gr. 10	I to 2		100
,, Ammonium Chloride and			
Borax Be Ammonii Chloridi gr. 1-1/4	1 as required		100
Boracis gr. 3-3/4			
,, Ammonium Chloride and			
Liquorice	I as required	25	100
B Ammonii Chloridi gr. 3 Ext. Glycyrrhizæ gr. 2			
" Ammonium Chloride Com-			
pound	I as required	25	100
B Ammonii Chloridi gr. 1 Potassii Chloratis gr. 2			
Acidi Benzoici gr. 1/4 Pulv. Cubebæ gr. 1/4			
Ext. Glycyrrhizæ gr. 1			
Of special value in catarrh of the pharynx, larynx, etc.			a and a second second
,, Ammonium Hippurate, gr. 1	I or more		100
,, Antifebrin (Acetanilide), gr. 2	I to 2	25	100
,, ,, ,, gr. 5	I (in special		100
Antifebrin Compound	cases)	25	100
,, Antifebrin Compound R Antifebrini (Acet-	1		1
anilidi), P.B gr. 2 Camphoræ Mono-			
bromatæ gr. 1			
Caffeinæ Citratis gr. 1		100	1
Antimony, Tartarated, gr. 1/50 ,, Antipyrine (Phenazone), gr. 2-1/		100	
sugar-coated	I or more	25	100
,, ,, ,, gr. 5,			
plain or sugar-coated	I to 4	25	100
,, 'Aol' (Trade Mark), 0.3 gm.			
[gr. 4-1/2] (Capsule), a de- rivative of Santalum album,			l.
boxes of 50	2 or more		-
	-		

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: R Dabloid Write the

REMEMBER THE TRADE MARKS

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SRMULARY OF FINE PRODUCTS

 TABLOID' BRAND— , Apomorphine Hydrochloride, gr. 1/50 , Apomorphine Hydrochloride, and Morphine Hydro- 	DOSE I repeated	oval bots. of 50	bots. of
,, Apomorphine Hydrochloride, gr. 1/50 ,, Apomorphine Hydrochloride,			
gr. 1/50 ,, Apomorphine Hydrochloride,	1 repeated	50	
,, Apomorphine Hydrochloride,			
chloride, of each, 0.0025 gm.			
[gr. 1/26]	I to 4	25	
" Apomorphine Compound … B Apomorphinæ Hydrochloridi gr. 1/50 Ammonii Chloridi gr. 3 Ext. Glycyrrhizæ gr. 1-1/2	1 as required	25	100
" Aromatic Chalk Powder with	a to comore	25	100
Opium, B. P., gr. 5	2 to 4 or more	25	100
,, Arsenious Acid, gr. 1/100	1 to 6	100	-
,, ,, gr. 1/50	I to 3	100	
., ,, ,, gr. 1/20	I	100	
,, Arsenical Compound, sugar- coated	I to 2	-	100
B Acidi Arseniosi gr. 1/100 Ferri Sulph. Exsicc. gr. 1 Calcii Sulphidi gr. 1/4 Ext. Gentianæ gr. 2			
", Asafetida and Opium Com-			
pound	I to 2		100
B Asafetidæ gr. 1 Camphoræ gr. 1 Pulv. Opii gr. 1 Pulv. Piperis Nigri gr. 1			
,, 'Aspirin,' gr. 5	I to 3	25	100
,, Astringent Mixture (corre- sponding to the formula of the Board of Health, London,			
Eng.)	I to 2	-	100
B Conf. Aromat. (P.B. 1885) gr. 4-1/2 Pulv. pro Mist.			
Cretæ gr. 20 Ammonii Bicarb gr. 1/2 Tinet. Card. Co min. 9 Tinet. Catechu min. 15 Tinet. Opii min. 1-1/2 Ol. Cinnamomi min. 1/8 , Atropine Sulphate, 0.0005 gm.			
[gr. 1/130]	I	25	-

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus:

Jabloid' 0

ISSUED BY B. W. AND CO.	AR OR DETTER		155
Tabloid' Brand Products-o TABLOID' BRAND-	ontinued DOSE	lssue oval bots. of	l in bots. of
B	1		
, Belladonna Tincture, min. 1	I frequently	100	
min f	I to 3	48	100
, Benzoic Acid, gr. 5	I to 3		100
Benzoic Acid Compound,			
without Cocaine	I as required	25	100
 B Acidi Benzoici gr. 1/2 Codeinæ gr. 1/10 Menthol gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Ol. Menthæ Piperitæ un. 1/16 Gummi Rubri q.s. Highly efficient in the irritating cough of pharyngitis, etc. 			
, Benzo-naphthol, gr. 5	I to 2		100
, Beta-naphthol, gr. 3	I to 3		100
, Beta - naphthol Compound, gelatin-coated B Beta-naphthol gr. 1 Carbonis Ligni gr. 4	I to 4	25	100
Ol. Menthæ Piperitæ min. 1/2		1 2-	100
., Bismuth Carbonate, gr. 5	I to 4	25	100
Bismuth Salicylate (Physio- logically Pure), gr. 5	I to 4	25	100
	I to 4	25	100
,, Dismuti Subganato, gr. J	I to 4	25	100
Bismuth Subnitrate, gr. 5 	I to 4		100
Dimuth and Dover Powder	1 to 6		100
B Bismuth and Dover Fowder B Bismuth Subnit gr. 2-1/2 Pulv. Ipecacuanhæ č Opio gr. 2-1/2			1
Bismuth and Soda Bismuthi Subnit gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2	1 to 4 or mor	e	IO
,. Bismuth Subsantonate Com- pound, bottles of 25 B Bismuthi Subsantonatis	1 to 2		10
gr. 4 Phenolphthalein gr. 1-1/2 (Made with a chocolate basis)		-	

'Tabloid' Brand Products are plain unless otherwise described

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Write the Brand in full, thus: R Jabloid —

REMEMBER THE

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FORMULARY OF FINE PRODUCTS

		Income	a 1
'Tabloid' Brand Products-continued		lssued in oval bots. of	
'TABLOID' BRAND-	DOSE	bots. of	
,, Bismuth, Rhubarb and Soda B Bismuthi Subnit gr. 3 Pulv. Rhei gr. 7 Sodii Bicarbonatis. gr. 2	1 to 4	25	100
,, Blaud (Pil. Ferrugin.), gr. 5, sugar-coated	1 to 3		100
,, Blaud (Pil. Ferrugin.), gr. 10, sugar-coated Each represents 20 per cent. of permanent ferrous carbonate.	1 to 2		100
,, Blaud Pili and Aloin, sugar- coaled B Pil. Ferrugin. (Blaud) gr. 5 (= 20 % Ferri Carbonatis) Aloini gr. 1/20	1 to 4		100
,, Blaud Pill and Arsenic, sugar- coated P. Pil. Ferrugin. (Blaud) gr. 5 (= 20 % Ferri Carbonatis) Acidi Arseniosi gr. 1/64	1 to 4	-	100
,, Blaud Pill and Cascara, sugar- coated B Pil. Ferrugin. (Blaud) gr. 5 (= 20 % Ferri Carbonatis) Ext. Cascaræ Sagradæ gr. 1/2	1 increased to 4		100
,, Blaud Pill with Arsenic and Strychnine, <i>sugar-coated</i> B Pil. Ferrugin. (Blaud)gr. 5 (= 20 % Ferri Carbonatis) Acidi Arseniosi gr. 1/100 Strychninæ gr. 1/100	1 to 4		100
,, Blaud Pill Compound, sugar- coated B Pil. Ferrugin. (Blaud) gr. 10 (= 20 % Ferri Carbonatis) Pulv. Capsici gr. 1/4 Aloini gr. 1/30 Strychninz gr. 1/30	I	-	100
Acidi Arseniosi gr. 1/30 Blue Pill, gr. 4 Each contains gr. 1-1/3 of pure metallic Mercury.	1 to 2	25	100

'Ic'loid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: Re Jabloid LASUED L B. W. ANT CO.

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B.P. OR BETTER

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'Tabloid' Brand Produces	atinued	Issued	
TABLOID' BRAND -	DOSE	bots.	
, Blue Pill. (nth and			
	1 to 2	25	100
R Pil. Hydr. yri, P.B. 31 2 Pil. Colocynthidis et Hyoscyani, P.B. gr. 4			
" Blue Pill and Rhubarb Com-			100
pound P P Hydrargyri, P.B. gr. 2-1/2 Pit. Rhei Comp., P.B. gr. 2-1/2	1 to 2		100
,, Blue Pill, Squill and Digitalis,			
suga. aled	I to 2	¢.	0
B Pil, Hydrargyri, P.B. gr. t Pulv, Scillæ gr. t-t/2 Pulv, Digitalis 6. 1			
., Bone Medulla, gr. 5 (Capsule),			
boxes of 50	1 or more	1	100
,, Borax, gr. 5	I to 4 or more	25	100
" Boric Acid, gr. 5	I to 3	_	100
,, Butyl-Chloral Hydrate and Gelsemine B Butyl-Chloral Hydratis gr. 3 Gelseminæ Hydrochloridi gr. 1/200	I		100
С			4
" Caffeine Citrate, gr. 2	I or more		100
., Caffeine Citrate, Effervescent,	1 to 2		
B.P., gr. 60, tubes of 25	I to 4	25	100
., Caffeine Compound	1 (0 4		
B Caffeinæ gr. 1 Antipyrini (Phenazoni, P.B.) gr. 3			100
., Calcium Carbonate Compound	I to 4 before	25	100
B. Calcii Carb. Præcip. gr. 3-1/2 Mag. Carb. Pond. gr. 2-1/2 Bismuthi Carbonatis gr. 2	meals, or 1 occasionally	y	
" Calcium Iodo-ricinoleate, gr.		1	
(Capsule), boxes of 50			
'Tabloid' Brand Products are plo	in unless other	uvise des	cribed

'Tabloid' Brand Products are plain un

Write the Brand in full, thus: Ry Tabloid

REMEMBER THE TRADE MARKS

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'Tabloid' Brand Products-0	continued		d in
'TABLOID' BRAND	DOSE	bots. of	bots. of
,, Calcium Lactate, gr. 5 ,, Calcium Sulphide, gr. 1/10,	I to 3	25	100
sugar-coated ,, Calcium Sulphide, gr. 1/4,	I or more	100	_
,, Calcium Sulphide, gr. 1/2,	1 to 4	-	100
sugar-coated ,, Calcium Sulphide, gr. 1,	I to 2	_	100
sngar-coated ,, Calomel, gr. 1/10, gr. 1/6,	I	-	100
gr. 1/4 and gr. 1/2	I or more	100	-
,, ,, gr. I	I to 5		100
,, ,, gr. 2	I to 3		100 100
,, ,, gr. 3	I to 2		100
,, ,, gr. 5 ,. Calomel and Creosote R Hydrarg. Subchlor. gr. 1/6 Creosoti min. 1	I I to 5	·	100
,, Calomel and Jalap B Hydrarg. Subchlor. gr. 1 Pulv. Jalapæ gr. 2	1 to 4	1	100
,, Calomel and Piperine, of each,			4
gr. 1/2 ,, Calomel, gr. 1/10, and Sodium	I repeated	_	100
Bicarbonate, gr. 1 ,, Calomel, gr. 1/4, and Sodium	I or more	25	100
Bicarbonate, gr. 1 ,, Calomel, gr. 1/2, and Sodium	I or more	25	100
Bicarbonate, gr. 2-1/2 ,, Calomel, gr. 1, and Sodium	I or more	25	100
Bicarbonate, gr. 5 , Calomel Compound (Plummer	I or more	25	100
Pill, B. P.), gr. 4	I to 2	25	100
,, Camphor Compound Tinc- ture (Paregoric), min. 2, gelatin-coated	1 frequently	100	

'Tabloid' Brand Products are plain unless otherwise described

Write the Brana in full, thus: R. Jabloid

B.P. OR BETTER

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'Tabloid' Brand Products-continued	Issue	
'TABLOID' BRAND- DOSE	oval bots. of	bots. of
, Camphor Compound Tinc- ture (Paregoric), min. 5,	0	
<i>gelatin-coated</i> 1 frequently ,, Camphor Compound Tinc- ture (Paregoric), min. 15,	48	100
gelatin-coated I to 4	36	100
, Camphor Essence (Saturated) 2 to 3	25	100
Cono Sugar at 2	-	100
Cannabia Indica Tincture.		1
B.P., min. 5 I to 3	48	100
Capsiour Tincture, min. L., I frequently	100	
min. 5 I to 3 or more	-	100
", Capsules		1
,, Carbolic Acid (Phenol), gr. 1/4 (for the throat) 1 as required	d 25	100
,, Carbolic Acid (Phenol), gr. 1/2 (for the throat) I as required	d 25	100
,, Carbolic Acid (Phenol), gr. 1 (Capsule), boxes of 24 1 to 3	-	-
,, Carbolic Acid with Slippery Elm, bottles of 25 I occasionall Each contains Carbolic Acid, gr. 1/2	у —	100
Carlybad Salt Effervescent, I or more a	is	1
Artificial, tubes of 25 required , Cascara Sagrada (Dry Extract),		-
plain or sugar-coated, gr. I I or more	25	100
gr, 2 I to 4	25	100
, gr. 3 I to 3	25	100
gr. 4 I to 2	25	100
., ., gr. 5 1 as require	ed 25	100
The uniform reliability of 'Tabloid' Cascara Sagrada has established for it the premier position in the esti- mation of physicians through- out the world.		

'Tabloid' Brand Products are plain unless otherwise described

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"Tablait"

Write the Brand in full, thus: REMEMBER THE 160 TRADE MARKS

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FORMULARY OF FINE PRODUCIS

 , Cascara Compound, plain or sugar-coated I to 4 B Ext.CascarzeSagrad. gr. 1 Ext. Euonymi Sicci gr. 1/2 Iridini gr. 1/2 Ext. Nucis Vomicze gr. 1/16 Ext.Hyoscyami Vir. gr. 1/3 , Cascara and Gentian Com- pound, sugar-coated 2 to 3 B Ext.CascarzeSagrad. gr. 2 Ext. Nucis Vomicze gr. 1/5 Ext. Reladonnæ gr. 1/10 , Castor Oil, min. 5 (Capsule), boxes of 50 I or more , Cathartic Compound, plain or sugar-coated I to 2 B Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1/4 , Cerebrin, gr. 5 I or more , Charcoal (Pure Willow), gr. 5, I or more as bottles of 40 I to 2 , Charcoal (Pure Willow), gr. 5, I or more as bottles of 40 I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I 		
 , Cascara Compound, <i>plain or</i> sugar-coated I to 4 B. Ext. Cascara: Sagrad. gr. 1 Ext. Euonymi Sicci gr. 1/2 Iridini gr. 1/2 Ext. Nucis Vomicze gr. 1/16 Ext. Hyoscyami Vir. gr. 1/3 , Cascara and Gentian Com- pound, sugar-coated 2 to 3 B. Ext. Cascara: Sagrad. gr. 2 Ext. Nucis Vomicze gr. 1/5 Ext. Belladonnæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 , Castor Oil, min. 5 (Capsule), boxes of 50 I or more , Cathartic Compound, <i>plain or</i> sugar-coated I to 2 B. Ext. Calapæ gr. 1/4 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1/4 , Cerebrin, gr. 5 I or more , Cerebrin, gr. 5 I or more as bottles of 40 I to 2 , Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I K. Genebrates Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Pothemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent. 		bots. of
sugar-coated I to 4 B Ext. CascarzeSagrad. gr. 1 Ext. Euonymi Sicci gr. 1/2 Iridini gr. 1/2 Ext. Nucis Vomicze gr. 1/2 Ext. Hyoscyami Vir. gr. 1/3 , Cascara and Gentian Com- pound, sugar-coated 2 to 3 B Ext. CascarzeSagrad. gr. 2 Ext. Nucis Vomicze gr. 1/5 Ext. Belladonma gr. 1/10 Ext. Gentianze gr. 1/10 Ext. Gentianze gr. 1/10 (Castor Oil, min. 5 (Capsule), boxes of 50 I or more , Cathartic Compound, plain or sugar-coated I to 2 B Ext. Calapze gr. 1/4 Hydrarg. Subchlor. gr. 1/4 Hydrarg. Subchlor. gr. 1/4 , Cerebrin, gr. 5 I or more , Cerium Oxalate, gr. 5 I to 2 , Charcoal (Pure Willow), gr. 5, I or more as bottles of 40 I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence. portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	bots. of	
 Ext. CascarzeSagrad. gr. 1 Ext. Euonymi Sicci gr. 1/2 Iridini gr. 1/2 Ext. Nucis Vomicze gr. 1/16 Ext. Hyoscyami Vir. gr. 1/3 Cascara and Gentian Compound, sugar-coated 2 to 3 Ext. AccascarzeSagrad. gr. 2 Ext. Nucis Vomicze gr. 1/5 Ext. Belladonnæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 (Castor Oil, min. 5 (Capsule), boxes of 50 I or more (Cathartic Compound, plain or sugar-coated It to 2 Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Pulv. Cambogize gr. 1/4 (Cerebrin, gr. 5 I or more (Carcoal (Pure Willow), gr. 5, I or more as bottles of 40 required (Charcoal (Phosphates Compound), dr. 1/2, sugar-coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. (Chemical Food (Phosphates Compound), dr. 1, sugar-coated I to 2 Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent. 		
Ext. Euonymi Sicci gr. 1/2 Iridini gr. 1/2 Ext. Nucis Vomicæ gr. 1/16 Ext. Hyoscyami Vir. gr. 1/3 , Cascara and Gentian Com- pound, sugar-coated to 3 B Ext. CascaræSagrad. gr. 2 Ext. Nucis Vomicæ gr. 1/5 Ext. Belladonnæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 (Castor Oil, min. 5 (Capsule), boxes of 50 I or more , Cathartic Compound, <i>plain or</i> sugar-coated I to 2 B Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 , Cerebrin, gr. 5 I or more , Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 I to 2 , Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I to 2 Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	25	100
pound, sugar-coated 2 to 3 B Ext. CascaræSagrad. gr. 2 Ext. Nucis Vomicæ gr. 1/5 Ext. Belladonnæ gr. 1/10 Ext. Gentianæ gr. 1/10 (Castor Oil, min. 5 (Capsule), boxes of 50 I or more , Cathartic Compound, plain or sugar-coated I to 2 B Ext. Colocynth Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Pulv. Cambogiæ gr. 1 Pulv. Cambogiæ gr. 1/4 , Cerebrin, gr. 5 I or more , Cerium Oxalate, gr. 5 I or more as bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugar- coated I to 2 Equivalent to drachm r/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugar- coated I to 2 Equivalent to drachm r of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugar- coated I for Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.		
 B Ext. Cascaræ Sagrad. gr. 2 Ext. Nucis Vomicæ gr. 1/5 Ext. Belladonnæ gr. 1/10 Ext. Gentianæ gr. 1/10 Ext. Gentianæ gr. 1/10 , Castor Oil, min. 5 (Capsule), boxes of 50 I or more , Cathartic Compound, <i>plain or</i> sugar-coated I to 2 B Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 , Cerebrin, gr. 5 I or more , Charcoal (<i>Pure lVillow</i>), gr. 5, I or more as bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugar- coated I for more as portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent. 		
Ext. Nucis Vonicæ gr. 1/5 Ext. Belladonnæ gr. 1/10 Ext. Gentianæ gr. 1/10 (castor Oil, min. 5 (Capsule), boxes of 50 I or more , Cathartic Compound, <i>plain or</i> <i>sugar-coated</i> I to 2 B Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 , Cerebrin, gr. 5 I or more , Cerium Oxalate, gr. 5 I or more bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, <i>sugar- coated</i> I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, <i>sugar- coated</i> I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, <i>sugar- coated</i> I Equivalent to drachm r of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, <i>sugar- coated</i> I Equivalent to drachm r of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	25	100
boxes of 50 I or more ,, Cathartic Compound, <i>plain or</i> <i>sugar-coated</i> I to 2 B Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 ,, Cerebrin, gr. 5 I or more ,, Cerium Oxalate, gr. 5 I or more ,, Cerium Oxalate, gr. 5 I to 2 ,, Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, <i>sugar- coated</i> I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. 1, <i>sugar- coated</i> I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, <i>sugar- coated</i> I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.		
 ,, Cathartic Compound, <i>plain or</i> sugar-coated I to 2 B. Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 ,, Cerebrin, gr. 5 I or more ,, Cerebrin, gr. 5 I to 2 ,, Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 required ,, Chemical Food (Phosphates Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. I, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. I, sugar- coated I to 2 		
 sugar-coated I to 2 B Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 , Cerebrin, gr. 5 I or more , Cereium Oxalate, gr. 5 I to 2 , Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent. 		
 B Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 , Cerebrin, gr. 5 I or more , Cerium Oxalate, gr. 5 I to 2 , Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent. 	25	100
 , Cerium Oxalate, gr. 5 I to 2 , Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, sugarcoated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugarcoated I to 2 Equivalent to drachm I of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugarcoated I Equivalent to drachm I of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent. 		
 , Cerium Oxalate, gr. 5 I to 2 , Charcoal (<i>Pure Willow</i>), gr. 5, I or more as bottles of 40 required , Chemical Food (Phosphates Compound), dr. 1/2, sugarcoated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugarcoated I to 2 Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. , Chemical Food (Phosphates Compound), dr. I, sugarcoated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent. 		100
bottles of 40 required ,, Chemical Food (Phosphates Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesse the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.		100
bottles of 40 required ,, Chemical Food (Phosphates Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	s	
Compound), dr. 1/2, sugar- coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence. portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	· —	100
coated I to 2 Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. I, sugar- coated I Equivalent to drachm I of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	1	
Equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. 1, sugar- coated I Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.		
Standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates Compound), dr. I, sugar- coated I Equivalent to drachm I of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	25	IO
Compound), dr. 1, sugar- coated I Equivalent to drachm I of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.		
coated I Equivalent to drachm r of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.		
Equivalent to drachm 1 of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.		ŧ
Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	25	100
Ol' I may a summy control T		
,, Chinosol, gr. 5, sugar-coated 1	25	10
	wing day	orihod
'Tabloid' Brand Products are plain unless otherwis	wise des	scribeu

Tabloid' Brand Products-continued	Issue	d in bots, of
TABLOID' BRAND- DOSE	bots. of	0013. 01
, Chloralamide, gr. 5 3 to 6		100
Chlorel Hudrate ar 5 1104		100
gr. 10 I to 2		100
Charalata gr 60 hoves of 12		
	36	100
,, Ontenonae i mecure, man j-	5	
,, Cinchona Compound Tincture,	25	100
11111. 30		100
, Online Reidy Bry 5	4	
,, Cocoa Essence, gr. 60, boxes		
of 12 Codeine gr. 1/4 Ito4ormo	re 25	100
ar 1/2 I to 4	25	100
Codoing and Nuy Vomica I to 2	25	-
B Codeinæ Phosphatis gr. 1 Ext. Nucis Vomicæ gr. 1/4		
,, 'Coffee-Mint' I to 40rmc B Sodii Bicarb gr. 3 Aunmonii Bicarb gr. 1/16 Ext. Coffeæ gr. 1/2 Cerii Oxalatis gr. 1/4 Ol. Menthæ Piperitæ 9.5.	ore 25	100
, Colchicine Salicylate, gr. 1/32 I to 2		100
,, Colchicum Compound I to 2		100
R Ext. Colchici gr. 1/2 Acidi Salicylici gr. 3		
,, Colocynth and Hyoscyamus		
(B.P. Pill), gr. 4, plain or		100
sugar-coated I to 2		100
,, Colocynth Compound (B.P. Pill), gr. 4, <i>flain or sugar</i>	_	100
,, Corrosive Sublimate (see Hydrarg. Perchlor., page 167)		and the second second
, Cotarnine Hydrochloride,		
gr. 3/4, bottles of 25 I to 3		

B.P. OR BEYJER

161

14 *

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: R Dabloid - REMEMBER THE TRADE MARKS

162

FORMULARY OF FINE PRODUCTS

and the second sector	ontinued	Issued	in
'Tabioid' Brand Products-c		oval b	ots. of
'TABLOID' BRAND-	DOSE	bots. of	
,, Cubeb and Belladonna, Effer- vescent B Pulv. Cubebæ gr. 1/2	1 as required		100
Ext. Belladonnæ gr. 1/20 ,, Cubeb Compound B Oleo-resinæ Cubebæ gr. 1/4 Ammonii Chloridi gr. 1/2 Glycyrrhizini Ammoniati gr. 1/4	I as required	25	100
D			100
,, Dentifrice			100
,, Didymin (Testicular Sub- stance), gr. 5 ,, Digitalin (Amorphous),	I increased to 4	-	100
,, Digitalin (Crystalline),	I to 3	50	
gr. 1/250	I	50	
,, Digitalis Tincture, min. I	I frequently	100	-
", ", ", min. 5 Prepared from Physiologically- standardised Tincture.	I	48	100
,, Donovan Solution, min. 5 One represents min. 5 of Liq. Arsenii et Hydrargyri Iodidi, P.B., containing Arsenious Iodide and Mercuric Iodide, of each, gr. 1/22.	I to 4		100
,, Dover Powder (Ipecacuanha with Opium), gr. 1/4 Each contains Opium and Ipecacuanha, of each, gr. 1/40. ,, Dover Powder (Ipecacuanha	I frequently	100	-
with Opium), gr. 5, <i>plain or</i> sugar-coated Each contains Opium and Ipecacuanha, of each, gr. 1/2.	I to 3	25	100
E			
,, Easton Syrup (Iron Phosphate with Quinine and Strych- nine), dr. 1/2, <i>sugar-coated</i> ,, Easton Syrup (Iron Phosphate with Quinine and Strych-	I to 2	25	100
nine), dr. 1, sugar-coated	I	25	100

'Tabloia' Brand Products are plain unless otherwise described

Write the Brand in full, thus:

Tallaito

ISSUED BY B. W. AND CO.	(3.2.0A 05	TVER	163
abloid' Brand Products-cont	inued	Issued i	
ABLOID' BRAND-		bots. of	
Effervescent Products See Caffeine Citrate, Carlsbad Salt, Cubeb and Belladonna, Kissingen Salt, Lithium Citrate, Lithium Citrate and Sodium Sulphate, Magnesium Citrate, Magnesium Sulphate, Piperazine, Quinine Bisul- phate and Potassium Citrate, Seltzer Salt, Sodium Phos- phate, Sodium Salicylate, Sodium Sulphate, Sodium Sulphate Compound, Three Bromides, Vichy Salts.			
Elaterin, gr. 1/40 1	to 4	25	
 'Epinine' Compound I (Trade Mark) 'Epinine' gr. 1/1000 Heroin Hydrochloridi gr. 1/100 Pulv. Ipecacuanhæ gr. 1/50 Acidi Benzoici gr. 1/40 Ol Gaultheriæ min. 1/30 Controls local congestion of larynx and pharynx. Made with a demulcent base and dissolves slowly, allowing prolonged application. 		25	100
, Ergotin (Ergot Extract, B. P.), sugar-coated, gr. 1	1 to 40rmor	e -	100
, ,, ,, ,, ,, gr. 2	1 to 4	·	100
, ,, ,, ,, ,, gr. 3	I to 3		100
., Ergotin and Strychnine, sugar- coated R Ergotini (Ext. Ergotæ, P.B.) gr. 3 Strychninæ Sulphatis gr. 1/30	1 to 2		100
,, Erythrol Tetranitrate (Tetra-			
nitrin), gr. 1/4, tubes of 25	1 to 4	-	
,, Erythrol Tetranitrate (Tetra- nitrin), gr. 1/2	1 to 2	25	
,, Erythrol Tetranitrate (Tetra- nitrin), gr. 1	I	12	
,, Euonymin (Euonymus Dry Extract, B.P.), gr. 1/8	1 to 4 or mo	ore 50	

Brand in full, thus:

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REMEMBER THE 164 TRADE MARKS

Tabloid' Brand Productscon	tinued	Issued oval	l in oots. of
TABLOID' BRAND-	DOSE	bots. of	013. 01
" Euonymin (Euonymus Dry			
	to 4	50	
	to 2	25	100
· · ·	to 2		100
F			
, Fellis Bovini Purificati (see Ox			
Bile, page 174)			
, Fellis Porcini Purificati (see		1	
Pig Bile, page 176)			
"Ferric Chloride, min. 10 I	1		100
Each represents the amount of Ferric Chloride contained in		Admitte	
min. 10 of Tinct. Ferri Per- chloridi, P.B.			
	L		100
B Tinct, Ferri Perchlor. min. 10			
Acidi Arseniosi gr. 1/30 , Ferri Redacti (see Reduced			
Iron, page 179)			
"Ferri Sulphatis (Exsicc.) (see			
Iron Sulphate.dried, page 169)			
"Ferruginous (see Blaud Pill			
and combinations, page 156)			
, Ferrum (see Iron, pages 169, 170)			
G		saunit	
, Galbanum Compound (Asa-			
fetida Compound), B Pill,		1	
gr. 4	1 to 2	-	100
"Gelsemum Tincture, mm. 5…	I to 3	48	100
., Gentian and Soma Compound			
(TATTOL' CACINETERED TO A	rto4 or mo	re —	100
R Sodii Bicarnonatis gr. 3 (Ammonii _arb.			
Sp. smmon. Arom. min. 3 Inf. Gentiame Co. fl. dr. 2	-1/2		

'Tabloid' Brand Products are plain unites atmerivise described

Tallock'

Write the Brand in full, thus:

ISSUED BY B. W. ANI) CO.	B.P. on D	REVIE	165
'Tabloid' Brand Prod	uctsco		Issued oval b bots, of	in ots. of
'TABLOID' BRAND-		DOSE	Dotsi or	
", 'Gingament' (Trade (Neutralising Compose B Sodii Bicarbonatis Ammonii Bicarbonatis Gingerini, Saccharini, Ol, Menthæ Piperitæ, ä	and) gr. 5 gr. 1/12	I or more	25	100
"Ginger Essence (B.P				
	5	1 to 4	48	100
min	. 10	1 to 2	-	100
, GlycerophosphatesCon	pound,		75	100
dr. 1/2, sugar coated Each presents the a	•••	I to S	25	100
Calcium, Sodium, F Magnesium and Iror phosphates, with S Glycerophosphate, Pepsin, Diastase a contained in 1/2 flu of Syrup of Gl phates. These products pret phorus in the organi in which it is fou system.	strychnine gr. 1/800, id Kola, id drachm ycerophos- c condition nd in the			
,, Green Dye, Aniline, tuł ,, Gregory Powder (bes of 12		-	-
Compound Powder), gr. 5,			
plain or sugar-coate Each contains: gr. 1-1/9; Heavy gr. 3-1/3; and Ging	Rhubart Magnesiz ger, gr. 5/9	•	ore 25	100
" Grey Powder (Hydr	arg. cun	r repeater	1 100	-
Creta), gr. $1/4$			-
um 13 57 59	gr. 1/: gr. 1/:	2 I repeated		
95 9 9 44 77	gr. I	I to 5	100)
** 57 ** *3	gr. 2	I to 3	-	100
4.5 4.9 9.9 ^{7 -}	gr. 3	I to 2	-	100
	gr. 5	I		100
** **		·	ormise des	crihed

'Tabloid' Brand Products are plain unless otherwise described

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Write the Brand in full, thus: R. Dabloid' -

REMEMBER THE TRADE MARKS

166

FORMULARY OF FINE PRODUCTS

'Tabloid' Brand Products-continued			d in bots, of
'TABLOID' BRAND-	DOSE	bots. of	
,, Grey Powder and Dover			
Powder, of each, gr. $1/2$	I to 5 or more		100
Each contains: Mercury, gr. 1/6; Opium and Ipecacuanha, of each, gr. 1/20.			
,, Grey Powder and Dover			
Powder, of each, gr. 1	I to 5		100
Each contains : Mercury, gr. 1/3 ; Opium and Ipecacuanha, of each, gr. 1/10.			
,, Grey Powder and Opium	I to 5	-	100
Pulv. Opii gr. 1/6			
,, Grey Powder, gr. 1/2, and			
Sodium Bicarbonate, gr.	. 1		
2-I/2	I repeated		100
,, Grey Powder, gr. 1, and Sodium Bicarbonate, gr. 5	1 to 5	25	100
,, Grey Powder, Opium and			
Quinine B Hydrarg. cum Cretâ gr. 1-1/2 Ext. Opii gr. 1/6 Quininæ Sulphatis gr. 1-1/2	1 to 3		100
, Guaiacol Camphorate, gr. 5	I to 2	-	
	increased	25	100
,, Guaiacol Carbonate, gr. 5	I to 2	25	100
,, Guaiacum Resin, gr. 5	I to 3	25	100
., Guaiacum and Sulphur	I to 4	25	100
B: Guaiaci Resinæ gr. 3 Sulphuris Præcip gr. 3			
,, Guaiacum and Quinine Com- pound	1 to 4		100
B Guaiaci Resinæ gr. 2 Sulphuris gr. 2 Quininæ Salicylatis gr. 1/2		vere more units	

'Tabloid' Brand Products are plain unless otherwise described

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Write the Brand in full, thus:

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B.P. OR BLTTER

Tabloid' Brand Products-	ontinued	Issue	
TABLOID' BRAND-	DOSE	bots, of	tots, of
н		1	
,, Hæmoglobin, gr. 5,			*.00
sugar-coated	I or more		100
"Heroin Hydrochloride, gr. 1/25	r 10 4	25	100
", ", ", gr. 1/10 ., Hydrarg. et Colocynth et Hyoscy. (see Blue Pill, Colo- cynth and Hyoscyamus, page 157)	I	and the	100
,, Hydrarg. c. Cretâ (see Grey Powder)			1
,, Hydrarg. Iodid. Flavi, gr. 1/8	I 10 4	25	100
,, Hydrarg. Iodid. Rubri, gr. 1/20	I	50	
,, ,, ,, ,, gr. 1/16	I	50	
,, Hydrarg. Iodid. Viridis, gr. 1/8	I to 4 or mor	e 50	
" Hydrarg. Perchlor., gr. 1/100	t to 4 or mor	e 100	
,, ,, ,, gr. 1/16	I	100	
,, Hydrarg. Perchlor., gr. 1/32, et Potass. Iodid., gr. 2-1/2	I to 2		100
", Hydrarg. Perchlor., gr. 1/16,			-
et Potass. Iodid., gr. 5	I		100
"Hydrastine Hydrochloride,	I to 4		*00
gr. 1/4	repeated	25	100
" Hydrastine Compound, plain	I to 3 repeated	a=	100
R Hydrastinæ Hydrochloridi gr. 1/4 Ext. Ergotæ (Ergotini), P.B. gr. 1/2 Cannabinæ Tannatis gr. 1/2 , Hydrastine Compound and Cotarnine Hydrochloride,	I to 3	25	100
plain or sugar-coated If Hydrastinæ Hydrochloridi gr. 1/4 Ext. Ergotæ (Ergotini), P.B. gr. 1/2 Cannabinæ Tannatis gr. 1/2 Cotarninæ Hydrochloridi gr. 1/4 , Hyoscine Hydrobromide,	repeated	25	100
0.0003 gm. [gr. 1/216]	I to 2		100
'Tabloid Erand Products are plus	in unless othe	rwise des	cribed

Write the Brand in R Inbloid -

REMEMBER THE TRADE MARKS

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FORMULARY OF FINE PRODUCTS

Tabloid' Brand Products-	continued	Issue oval	d in bots. of
TABLOID' BRAND-	DOSE	bots. of	bots, of
,, Hyoscyamus and Campho	1		100
Compound R Tinct. Camphoræ Comp. min. 10 Ext. Hyoscyami Viridis gr. 1 Puly. Ipecacuanhæ gr. 1/10		i	100
,, Hyoscyamus Tincture, min. 10	I to 4 or more	36	100
,, Hypodermic Products		-	
(see pages 121-126)	ł		
,, Hypophosphites Compound,	ł		
gr. 1-1/2, plain or sugar-			
coated	I to 2	25	100
Each contains : Calcium, Potas- sium, Sodinm, Manganese, Iron and Quinine Hypophosphites, with gr. 1/128 of Strychnine Hypophosphite : equivalent to fluid drachm 1/2 of standard Compound Syrup of Hypo- phosphites.			
,, Hypophosphites Compound,		1	
gr. 3, <i>plain or sugar-coated</i> Containing gr. 1/64 of Strychnine Hypophosphite: equivalent to fluid drachm 1 of standard Compound Syrup.	I	25	100
,, Hypophosphites Compound			
and Creosote	I		100
Each contains : Creosote, min. 1, and g. 5 of the combined Wyp-phosphites of Calcium, Sodium, Potassium, Man- gamese, Iron and Quintne, with gr. 1/64 of Strychnine Hypo- phosphite: equivalent to fluid drachm 1 of standard Com- pound Syrup of Hypophos- phites.		4	
1		1	
,, Ichthyol, gr. 2-1/2, coated with keratin, or keratin			
	i to 4	25	100
, Ipecacuanha Powder, gr. 1/10	I frequently	100	
,, Ipecacuanna Powder, gr. 1/10			

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus:

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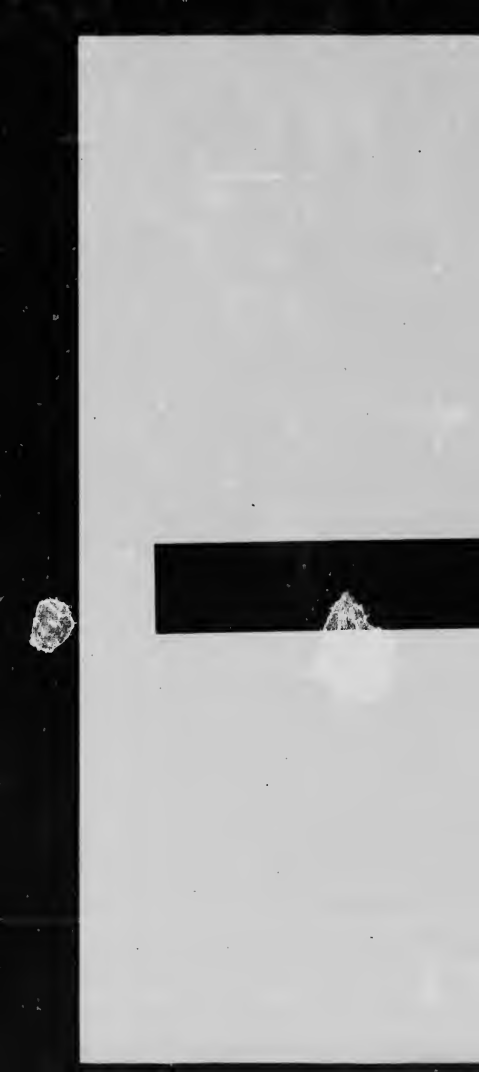
B.P. DR DETTE

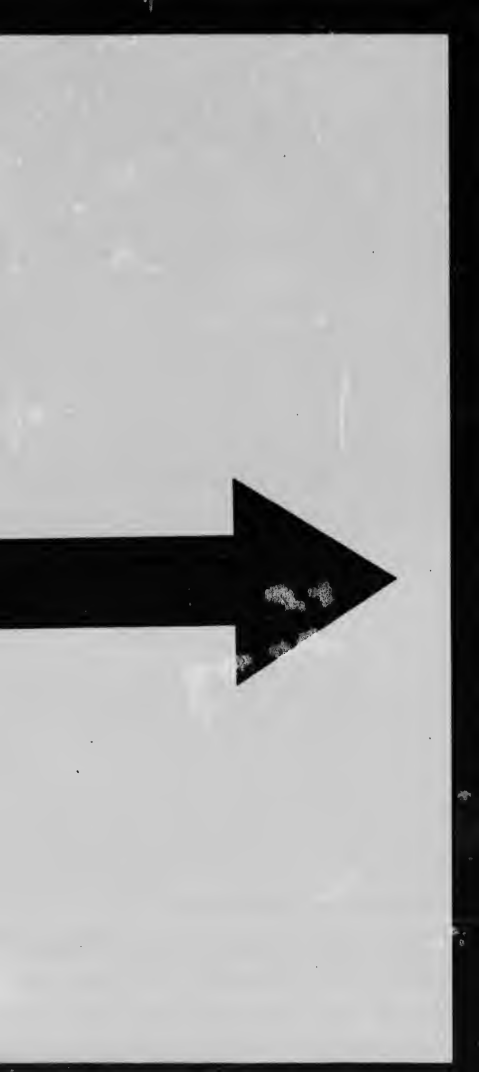
Issued in 'Tabioid' Brand Products-continued oval hois, of 'TABLOID' BRAND-DOSE bois. of " Ipecacuanha deprived of its 100 I to 4 or more Emetic Principles, gr. 5 " Ipecacuanha and Tartarated Antimony, of each, gr. 1/100 1 frequently 100 ", Ipecacuanha Wine, min. 5 ... 100 1 to 3 (exper-50 torant) " Ipecacuanha with Opium (see Dover Powder, page 162) " Ipecacuanha with Squill (B.P. Pill), gr. 4, plain or sugar-100 1 to 2 coated Each contains approximately: Ipecacuanha and Opium, of each, gr. 1/5, Powdered Squill and Powdered Ammoniacum, of each, gr. 2/3. 25 100 ,, Iridin Compound 1 to 2 Iridini ... gr. 2 Ext. Hyoscyanii Vir. gr. 1/2 Pil. Rhei Comp. ... gr. 1-1/2 R Iridini ... ,, Iron Carbonate, Saccharated, 100 1 to 6 gr. 5... 1 to 2 25 100 " Iron Glycerophesphate, gr. 3 , Iron and Quinine Citrate, B.P., gr. 3, plain or sugar-100 1 to 3 -25 coated • • • ,, Iron, Reduced (see Reduced Iron) " Iron Sulphate, Dried, gr. 3... 100 I ,, Iron Valerianate, gr. 1, sugar-100 1 or more coated ,, Iron and Strychnine Phos-25 100 phates, sugar-conted I . . . Ferri Phosphatis Sol. gr. 1 Strychninæ Phosphatis gr. 1/32 B Ferri Phosphatis Sol. 100 ,, Iron, Arsenic and Digitalin ... 1 to 3 25 Ferri Phosphatis Sol. gr. 3 Acidi Arseniosi ... gr. 1/100 Digitalini (Amorph.) gr. 1/100

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus:

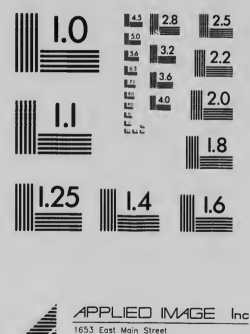
Jabloid





MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)



1653 East Main Street Rochester, New Yark 14609 USA (716) 482 – 0300 – Phone (716) 288 – 5989 – Fax

REMEMBER THE 170 TRADE MARKS

FORMULARY OF FINE PRODUCTS

'Tabloid' Brand Products	ontinued		ed in
TABLOID' BRAND-	DOSE	oval bots. of	bots. of
,, Iron and Arsenic Compound,		1	
plain or sugar-coated	I to 3	·	100
R. Ferri Hypophosphitis gr. 2 Quininæ Sulphatis gr. 1 Acidi Arseniosi gr. 1/50 Strychninæ Sulphatis gr. 1/50			
Tonic, stimulant, hæmatinic and alterative.			i
,, Iron Citrate Compound, sugar-			
coated	I to 3	25	100
B Ferri et Ammon, Cit. gr. 3 Quininæ Sulphatis gr. 1 Acidi Arseniosi gr. 1/60			1
,, Iron Phosphate with Quinine and Strychnine (see Easton Syrup, page 162)			
,, Iron Pill (see Blaud, page 156)			
J			
,, Jalap, gr. 5	I to 4	-	100
, Juniper Oil, min. 3 (Capsule),			
boxes of 50	I		
К			
"Kino Compound Powder, B.P.,			
gr. 5 Each contains: Kino, gr. 3-3/4; Opium, gr. 1/4; and Cinna- mon, gr. 1.	1 to 4		100
,, Kissingen Salt, Effervescent, Artificial, tubes of 25	1 or more as required		
L.			
,, Laudanum (see Opium Tinc- ture, B.P., page 174)		i	

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in Re Dabloid

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B.P. OR BETTER

171

abloid' Brand Products-co	ontinued	lssuc oval	d in bots. of
'ABLOID' BRAND-	DOSE	bots. of	DOIS. OI
Laxative Vegetable, plain or			
sugar-coated	1 to 3	25	100
B Ext. Colocynth. Co. gr. 1 Ext. Jalapæ gr. 1/2 Podophylli Resinæ gr. 1/4 Leptandrini gr. 1/2 Ext. Hyoscyami Vir. gr. 1/4 Ext. Taraxaci gr. 1/4 Ol. Menthæ Pip g.s.			
A purely vegetable laxative and cholagogue prepared with drugs of exceptional purity.			
, Lead with Opium (B.P. Pill),			
gr. 4, plain or sugar-coaled Each contains approximately: Lead Acetate, gr. 3; and Opium, gr. 1/2.	I		100
, Liquoriee Compound Powder,		0.5	100
gr. 30	r to 4	25	100
Each represents : Senna, gr. 5; Liquorice Root, gr. 5; and Sublimed Sulphur, gr. 2·1/2; etc.			
, Lithium Carbonate, gr. 2	I to 3	·	100
, Lithium Citrate, gr. 5, Effer- vescent, bottles of 25	1 to 2		100
, Lithium Citrate, Effervescent, B.P., gr. 60, tubes of 25	1 to 2		
, Lithium Citrate and Sodium Sulphate, Efferveseent, tubes			
of 25 R Lithii Citratis gr. 5 Sodii Sulphatis gr. 30	I to 2	1	under d
,, Lithium Benzoate Compound,			* () (
plain or sugar-coaled B Lithii Benzoatis gr. 3 Sulphuris Præcip gr. 2	1 to 40rmor	-	100
Quininæ Salicylatis gr. 1/3			
Livingstone Rouser (see Quinine and Rhubarb Com- pound, page 179)			
" 'Lodal' (Trade Mark) (6:7-		•	
Dimethoxy-2-methyl-3:4-			
dihydroisoquinolinium			
Chloride), gr. 1, sugar-coaled	I	25	10

A Jabloid -

Write the Brand in full, thus :

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REMEMBER THE 172 TRADE MARKS

'Tabloid' Brand Products-continued			l in bots, c f
'TABLOID' BRAND-	DOSE	oval bots, of	DOLS, CI
11		1	
,, Magenta Dye, Aniline, gr. 30, tubes of 12			
,, Magnesium Citrate (<i>True</i>), Effervescent, gr. 60, tubes of 25	I to 3	_ :	
of 25 ,, Magnesium Sulphate, Effer- vescent, B.P., gr. 60, tubes	1 00 5	a and a second	
of 25 Each represents gr. 30 of Mag- nesium Sulphate.	I to 4	-	
,, Magnesium Sulphite, gr. 5 ,, Magnesium Carbonate Com-	1 frequently		100
pound B MagnesiiCarbonatis gr. 3 Potass, Bicarbonatis gr. 3 Sodii Bicarbonatis gr. 3	1 to 4	25	100
,, Magnesium Sulphate Com- pound, Efferveseent, tubes			
of 25 R Magnesii Sulphatis gr. 15 Sodii Sulphatis gr. 15 MagnesiiCarbonatis gr. 5 Liq. Zingiberis inin. 3-1/2	I to 4		-
,, 'Mamos' (Trade Mark) (for- merly known as 'Tabloid' Mammary Gland), gr. 5	1 inereased	_	100
,, Manganese Citrate (soluble). gr. 3	I to 3	25	
,, Manganese Citrate (soluble), gr. 5	1 to 2	25	
" Manganese and Iron Citrate (soluble), gr. 3, sugar-coated	1 to 3	25	100
,, Manganese and Iron Citrate (soluble), gr. 5, sugar-coated	1 to 2	25	100
,, Manganese Peroxide, gr. 2 ,, Medulla (see Bone Medulla, page 157)	1 to 5	25	100

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: R Jabloid

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'Tabloid' Brand Products-c	ontinued	Issued	in
	DOSE	oval bots. of	ots. of
'TABLOID' BRAND-		1013. 01 (100
,, Menthol, gr. 1/4, bottles of 40	1 repeated	_	
 Menthol Compound B. Menthol gr. 1/2 Sodii Bicarbonatis gr. 3 Saccharini gr. 1/6 Prepared with menthol of exceptional quality. Mercuric Potassium Iodide, 	I to 4	-	
(formerly known as Iodic-			
Hydrarg.), gr. 1/6	I	_	100
,, Mercury preparations, 'Tabloid' Brand (see under Calomel, Grey Powder and Hydrargyrum)			
,, Methylene Blue, gr. 2, sugar- coated	I to 2		100
,, Milk Sugar, gr. 3 ,, Mineral Water Salts, Effer- vescent, Artificial (see Carls- bad, Kissingen, Seltzer and			100
Vichy)	ı to 8		100
 Mistura Alba R Magnesii Carb. Pond. gr. 2-1/2 Magnesii Sulphatis gr. 15 Ol. Menthæ Pip. min. 1/32 Conveniently presents a mos efficient saline combination. Morphine Hydrochloride, 			
,, Morphille Hythoemoride, 0.01 gm. [gr. 1/6]	1 to 2	100	
Morphine Sulphate, gr. 1/20	1 to 4 or mor	e 50	
gr. 1/8		50	· ·
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		50	
Momphine and Emetine.			
bottles of 50 Morphinæ Sulphatis gr. 1/40 Emetinæ Hydrobrom. gr. 1/80 , Morphine, Strychnine and	I	-	_
Belladonna B Morphinæ Sulphatis gr. 1/12 Strychninæ Sulphatis gr. 1/60 Ext. Belladonnæ gr. 1/20	. 1 as require	d 25	100
• Tabloid' Brand Products are plo	in unless other	wise desc	ribed

3.2 or better

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Write the Brand in full, thus: Rabloide REMEMBER THE TRADE MARKS

• TABLOID' BRAND— DOSE bots. of bots. of • Mucin Compound 2 or more 25 100 R Mucini gr. 5 50dii Bicarbonatis 37.5 100 N N 1 or more 25 100 N Nuclein, gr. 1 1 or more — 100 , Nuclein, gr. 1 1 or more — 100 , Nux Vomica Compound, sugar-coated 1 to 3 25 100 R Ext. Nuc: Vonicæ, Aloini, Ferri Sulphatis, Pulv. Myrhæ, Pulv. Saponis ää gr. 1/2 Stomachic and tonic aperient, of special value in chronic constipation. 1 to 3 48 100 , Nux Vomica Tinct re, nin. I I frequently 100 —	'Tabloid' Brand Products-continued	Issue	d in bots. of
, Much Component If $r = 100$ more $r = 5$ R Much Components $gr. 5$ Sodi Bicarbonatis $gr. 5$ N , Nitroglycerin (see Trinitrin, <i>page</i> 185) , Nuclein, gr. 1 I or more -100 , Nux Vomica Compound, <i>sugar-coated</i> I to 3 25 100 B Ext. Nuc: Vonicæ, Aloini, Ferri Sulphatis, Pulv. Saponis ää gr. 1/2 Stomachic and tonic aperient, of special value in chrouic constipation. , Nux Vomica Tinct re, min. I I frequently 100 $-$, Nux Vomica Tinct re, min. 1 I frequently 100 $-$, Nux Vomica Tinct re, min. 1 I frequently 100 $-$, Nux Vomica Tinct re, min. 10 I 36 100 O , Ophthalmic Products (see <i>pages</i> 131-133) , Opium, gr. 1/2 I to 4 $-$ 100 , Opium Tincture, B.P. (Laud- anum), min. 2 I to 5 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 10 I 36 100 , Ovarian Substance (see 'Varium,' <i>page</i> 185) , Ox Bile (Purified), gr. 4,	'TABLOID' BRAND DOSE		00131 01
Nitroglycerin(see Trinitrin, $fage 185$)"Nuclein, gr. II or moreIOO"Nux Vomica Compound, sugar-coatedI to 325"B Ext. Nuc: Vonicæ, Aloini, Ferri Sulphatis, Pulv. Myrrhæ, Pulv. Myrrhæ, Pulv. SaponisI a gr. 1/2IOO"Nux Vomica Tinct' re, min. II frequentlyIOO",",",",",",",",",",",",",",",",",",",	R Mucini gr. 5	re 25	100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
, Nutrein, gl. 1 I to more for more $\frac{1}{100}$, Nux Vomica Compound, $\frac{sugar-coated}{sugar-coated}$ I to 3 25 100 B Ext. Nuc: Vonicæ, Aloini, Ferri Sulphatis, Pulv. Myrrhæ, Pulv. Saponis ää gr. 1/2 Stomachic and tonic aperient, of special value in chronic constipation. , Nux Vomica Tinct ¹ re, min. I I frequently 100 — , n, n, n, min. 5 I to 3 48 100 , n, n, n, min. 10 I 36 100 , Ophthalmic Products (see pages 131-133) , Opium, gr. 1/2 I to 4 — 100 , n, gr. I I to 2 — 100 , Opium Tincture, B.P. (Laud- anum), min. 2 I to 5 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 10 I 36 100 , Ovarian Substance (see 'Varium,' page 185) , Ox Bile (Purified), gr. 4,	page 185)		
sugar-coated I to 3 25 100 R Ext. Nuc: : Vonicæ, Aloini, Feri Sulphatis, Pulv. Myrhæ, Pulv. Saponis ää gr. 1/2 Stomachic and tonic aperient, of special value in chronic constipation. , Nux Vomica Tinct re, min. I I frequently 100 — ;, y, y, y, min. 5 I to 3 48 100 ;, y, y, y, min. 10 I 36 100 O , Ophthalmic Products (see fages 131-133) , Opium, gr. 1/2 I to 4 — 100 ;, y, gr. I I to 2 — 100 ;, Opium Tincture, B.P. (Laud- anum), min. 2 I to 5 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ;, Opium Tincture, B.P. (Laud- anum), min. 10 I 36 100 ;, Ovarian Substance (see 'Varium,' page 185) ;, Ox Bile (Purified), gr. 4,	,, Itaciciu, Bri -	ore —	100
$M_{generation}$ $M_{eenersty}$ $M_{eenersty}$ $M_{eenersty}$ R Ext. Nuc:: Vomicæ, Aloini, Ferri Sulphatis, Pulv. Myrrhæ, Pulv. Saponis $\tilde{a}\tilde{a}$ gr. 1/2 Stomachic and tonic aperient, of special value in chronic constipation. 100 M Wyrrhæ, Pulv. Saponis $\tilde{a}\tilde{a}$ gr. 1/2 Stomachic and tonic aperient, of special value in chronic constipation. 100 M Wyrrhæ, Pulv. Saponis $\tilde{a}\tilde{a}$ gr. 1/2 M min. 5 I to 3 48 M Myrrhæ, Pulv. Suppose Stomachic and tonic aperient, of special value in chronic constipation. 100 M Myrrhæ, Pulv. Saponis \tilde{a} gr. 1/2 M min. 5 I to 3 48 M Myrrhæ, M min. 10 100 100 M Myrrhæ, M min. 12 M Myrrhæ, M min. 10 100 M Opium, gr. 1/2 M min. 2 M I to 4 -1000 M Myrrhæ, M min. 2 M min. 1 I to 5 48 1000 M Opium Tincture, B.P. (Laud- anum), min. 5 M min. 1 I to 3 48 1000 M Opium Tincture, B.P. (Laud- anum), min. 10 M min. 10 M min. 1 36 1000 M Ovarian M Substance M min. 1 36 1000 M Ovarian M Bile (Purified), gr. 4, 40		25	100
,, Nux Vomica Tinct re, min. I I frequently 100 ,, ,, ,, ,, ,, min. 5 I to 3 48 100 ,, ,, ,, ,, ,, ,, min. 10 I 36 100 0 , ,, min. 10 I 36 100 ,, Ophthalmic Products (see pages 131-133) , I to 4 100 ,, Opium, gr. 1/2 , I to 4 100 ,, ,, gr. 1 , I to 2 100 ,, Opium Tincture, B.P. (Laudanum), min. 2 , I to 5 48 100 ,, Opium Tincture, B.P. (Laudanum), min. 5 , I to 3 48 100 ,, Opium Tincture, B.P. (Laudanum), min. 10 , I to 3 48 100 ,, Opium Tincture, B.P. (Laudanum), min. 10 , I to 3 48 100 ,, Opium Tincture, B.P. (Laudanum), min. 10 , I 36 100 ,, Ovarian Substance (see 'Varium,' page 185) , I 36 100 ,, Ox Bile (Purified), gr. 4, , I , I 10 , I 100	 B. Ext. Nuc: ; Voinicæ, Aloini, Ferri Sulphatis, Pulv. Myrrhæ, Pulv. Saponis ää gr. 1/2 Stomachic and tonic aperient, of special value in chronic 		
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		ently 100	
n, n	min E I to 2		100
pages 131-133) ,, Opium, gr. 1/2 I to 4 — 100 ,, gr. I I to 2 — 100 ,, Opiun Tincture, B. P. (Laudanum), min. 2 I to 5 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 5 I to 3 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 5 I to 3 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 10 I to 3 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 10 I to 3 48 100 ,, Ovarian Substance (see 'Varium,' page 185) I oo , Ox Bile (Purified), gr. 4,	min IO I	36	100
pages 131-133) ,, Opium, gr. 1/2 I to 4 — 100 ,, gr. I I to 2 — 100 ,, Opiun Tincture, B. P. (Laudanum), min. 2 I to 5 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 5 I to 3 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 5 I to 3 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 10 I to 3 48 100 ,, Opium Tincture, B. P. (Laudanum), min. 10 I to 3 48 100 ,, Ovarian Substance (see 'Varium,' page 185) I oo , Ox Bile (Purified), gr. 4,	0		
., Opiuni, gi. $1/2$ 1 to 4 ., Opiun Tincture, B.P. (Laud- anum), min. 2 I to 5 48 100 ., Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ., Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 ., Opium Tincture, B.P. (Laud- anum), min. 10 I to 3 48 100 ., Ovarian Substance (see 'Varium,' page 185) I 36 100	, Ophthalmic Products (see pages 131-133)		5 5
, Opium Tincture, B.P. (Laud- anum), min. 2 I to 5 48 100 , Opium Tincture, B.P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B.P. (Laud- anum), min. 10 I 36 100 , Ovarian Substance (see 'Varium,' page 185) , Ox Bile (Purified), gr. 4,	, Opium, gr. $1/2$ I to 4		100
anum), min. 2 I to 5 48 100 ,, Opium Tincture, B. P. (Laud- anum), min. 5 I to 3 48 100 ,, Opium Tincture, B. P. (Laud- anum), min. 10 I 36 100 ,, Ovarian Substance (see 'Varium,' page 185) ,, Ox Bile (Purified), gr. 4,	,, ,, gr. I I to 2	·	100
, Opium Tincture, B. P. (Laud- anum), min. 5 I to 3 48 100 , Opium Tincture, B. P. (Laud- anum), min. 10 I 36 100 , Ovarian Substance (see 'Varium,' page 185) , Ox Bile (Purified), gr. 4,	,, Opium Tincture, B.P. (Laud-		
anum), min. 5 I to 3 48 100 ,, Opium Tincture, B. P. (Laud- anum), min. 10 I 36 100 ,, Ovarian Substance (see 'Varium,' page 185) ,, Ox Bile (Purified), gr. 4,		48	100
,, Opium Tincture, B. P. (Laud- anum), min. 10 1 36 100 ,, Ovarian Substance (see 'Varium,' page 185) ,, Ox Bile (Purified), gr. 4,	,, Opium Tincture, B.P. (Laud-		1
anum), min. 10 1 36 100 ,, Ovarian Substance (see 'Varium,' page 185) ,, Ox Bile (Purified), gr. 4,		48	100
,, Ovarian Substance (see 'Varium,' page 185) ,, Ox Bile (Purified), gr. 4,			
'Varium,' page 185) ,, Ox Bile (Purified), gr. 4,		. 36	100
	· · · · · · · · · · · · · · · · · · ·		
P		-	100
	Р		1
" Pancreatin (see 'Pepanu,' page 175)		1	4
,, Papain, gr. 2 I to 4 25 100	,, Papain, gr. 2 I to 4	25	100

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus:

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(B.P. OR BEYTER)

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	Issue	ed in
'Tabloid' Brand Products-continued	oval	bots, of
'TABLOID' ERAND DOSE	bots. of	
,, Paregoric (see Camphor, pages 158, 159)		
" Pastilles (see pages 133, 134)		
,, Pelletierine Tannate, gr. 2 I to 4	25	
" 'Pepana' (Trade Mark), sugar-	25	100
coated I to 3 R Pepsini gr. 1 Pancreatini gr. 1 Calcii Lactophosphatis gr. 1 Scientifically prepared for the treatment of dyspeptic condi- tions affecting both stomach and intestine.	25	ł
,, Pepsin, Saccharated, gr. 5 I to 4 or more		100
,, Pepsin and Strychnine I to 3 ³² Pepsini gr. 2 Strychninæ Sulphatis gr. 1/100	25	100
., Pepsin, Bismuth and Charcoal I to 3 R Pepsini gr. 2 Bismuthi Carbonatis gr. 2 Carbonis Ligni gr. 2 Of special service in flatulent dyspepsia.	25	100
,, Pepsin, B'smuth and Strych- nine I to 3 B Pepsini gr. 2 Bismuthi Carbonatis gr. 3 Strychninæ Sulphatis gr. 1/100	25	<i>د</i> ۔ ا
,, Phenacetin, gr. 5 I to 2	25	160
,, Phenacetin Compourd I to 3 R Phenacetini gr. 4 Caffeinæ gr. 1	25	100
,, Phenacetin and Quinine Com-		100
pound gr. 3 R Phenacetini gr. 3 Quininæ Hydrobromidi gr. 1/2 Caffeinæ gr. 2/3 ,, Phenazone (see Antipyrine, page 153) ,, Phenol (see Carbolic Acid, page 159) , Phenol and Menthol Com-		
Beneficial (Capsule), boxes of 25 I as require Beneficial for the second secon	ed —	-
	ulas da	nonihad

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: R Dabloid

REMEMBER THE TRADE MARKS

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'Tabloid' Brand Products-continued		d in
	oval bots. of	bots, of
,, Phosphates Compound (see Chemical Food, page 160) ,, Photographic (see pages 135-137)		
,, Pig Bile (Purified), gr. 4, keratin-coated I to 4		100
, Pilocarpine Nitrate, gr. 1/10 I to 5	25	
or the I to 2	25	
Dimension or = bottles of 25 I to 2		
Dimensione at & Effertiescent.		
tubes of 12 I to 2		
, Pituitary Gland, gr. 2 I to 3		100
Dimmer Dill (see Colome)		
Compound, page 158)		
,, Podophyllin, gr. 1/4 1 to 4	100	
"Podophyllin and Euonymin I to 2		100
B Podophylli Resinæ gr. 1/4 Ext. Euonymi Sicci gr. 1		
"Podophyllin Compound,		
gelatin - coated I to 3 Podophylli Resinæ gr. 1/6 Pil. Rhei Comp gr. 2-1/2 Ext. Hyoscyami Vir. gr. 1-1/4		100
,, Potassium Bicarbonate, gr. 5 I to 6	40	100
,, Potassium Bromide, gr. 5 I to 6		100
,, ,, ,, gr. 10 I to 3		100
,, Potassium Chlorate, gr. 5 I as required In graven white-metal boxes, each containing 40 or 100	40	100
,, Potassium Chlorate and Borax I as required In graven white-metal boxes,	40	100
each containing 40 or 100 ., Potassium Iodide, gr. 1 1 frequently		100
ar 2 I to 6	-	100
ar = 1 to A		100
,, Potassium Nitrate (Sal Pru-		
nella), gr. 5 I to 4	1	100

'Tabloid' Brand Products are plain unless otherwise described

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Write the Brand in full, thus:

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'Tabloid' Brand Products	continued	, Issued in oval bots, of
'TABLOID' BRAND-	DOSE	oval bots. of bots. of
,, Potassium Permanganate, gr. 1	I to 3	— IOO
,, , , , , , , , gr. 2		100
,, Prostate Gland, gr. 2-1/2	I to 2	100

Q

" Quinine, Ammoniated (see		
Ammoniated Quinine)		
" Quinine Biliydrochloride (Acid		
O vine Hydrochlor.), gr. 2,		
, plain or sugar-		
and gr. 10, plain, as		
.gth required	25	100
,, Quande Bisul ate, gr. 1/2,		100
plain or sugar-coated I or more	50	100
,, Quinine Bisulphate, gr. 1,	26	100
plain or sugar-coated I or more	36	100
" Quinine Bisulphate, gr. 2,	25	100
plain or sugar-coated 1 to 5	23	100
,, Quinine Bisulphate, gr. 3, plain or sugar-coated I to 3	25	100
print of the second sec	-3	
, Quinine Bisulphate, gr. 4, plain or sugar-coated I to 2	25	100
provin or ongen the	-5	
,, Quinine Bisulphate, gr. 5, plain or sugar-coated I to 2	25	100
•	25	100
, Quinine Bisulphate, gr. 10 I	-3	100
Proved by the experience of medical officers to retain its		
therapeutic activity under the most adverse climatic con-		
ditions.		1
,, Quinine Hydrobromide, gr. 1,		
gr. 2, gr. 3, gr. 4, gr. 5,		
plain or sugar-coated, each as		
required	25	100
5	-3	
,, Quinine Hydrochloride, gr. 1,		
gr. 2, gr. 3, gr. 4, gr. 5,		
plain or sugar-coated, each as	25	100
strength required	25	100

'Tabloid' Brand Products are plain unless otherwise described

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ALTIE ROSE

RENEMBER THE 178 TRADE MARKS

FORMULARY OF FINE PRODUCTS

		Issue	d in
'Tabloid' Brand Products-c			bots. of
• TABLOID' BRA. D- ,, Quinine Salicylate (Physio-	POSE	bots. of	
logically Pure), gr. 1	1 to 6	25	100
,, Quinine Salicylate (Physio- logically Pure), gr. 3	1 to 2	25	100
,, Quinine Salicylate (Physio- logically Pure), gr. 5	I to 2	25	100
,, Quinine Sulphate, gr. 1, gr. 2, gr. 3, gr. 4, gr. 5, <i>plain</i> only, in same packings as 'Tabloid' Quinine Bisulphate, each strength	as required		
,, Quinine Valerianate, gr. 2, sugar-coated	I to 2		100
 ,, Quinine Bisulphate and Potassium Citrate. Effervescent, tubes of 25 B. Quininæ Bisulphatis gr. 1 Potassii Citratis gr. 15 	I to 2, re- peated as necessary		
,, Quinine and Camphor B Quininæ Bisulphatis gr. 1 Camphoræ gr. 1/5	I every hour	25	100
,, Quinine and Strychnine B Quininæ Bisulphatis gr. 1 Strychninæ Sulphatis gr. 1/60	1 to 3	25	100
,, Quinine, Arsenic and Strych- nine B Quininæ Bisulphatis gr. 1 Acidi Arseniosi gr. 1/20 Strychninæ gr. 1/30	I		100
,, Quinine, Belladonna and Camphor B Quininæ Sulphatis gr. 1/4 Ext. Belladonnæ gr. 1/8 Camphoræ gr. 1/4	I to 4	25	100

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: R Dabloid -

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B.R. OR DEFFER

Tabloid' Brand Products-	ontinued	Issue	
TABLOID' BRAND-		oval bots. of 1	bots, of
,, Quinine, Camphor and Aconite	I every hour	25	100
B Quininæ Bisulphatis gr. 1/4 Camphoræ gr. 1/4 Tinct. Aconiti min. 1			
,, Quinine Compound	I every hour	25	100
R Cinchonæ Alkaloidorum gr. 1 Acetanilidi (Antifebrini), P.B. gr. 1-1/5 Caniphoræ Mo.10- bromatæ gr. 1/5 Pulv, Ipecacu gr. 1/8 Ext. Cascar. Ca gr. 1/4			
" Quinine and Rhuber o Cont-			
pound (well known for many rears as 'Tabloid' Living-			
stone Rouser)	1 to 3	25	100
 B Pulv. Jalapee gr. 1-1/2 Hydrarg, Subchlor, gr. 1 Pulv, Rhei gr. 1-1/2 Quininæ Bisulphatis gr. 1 	Ū		
R			
,, Red Gum	occasionall	y 25	100
,, Reduced Iron, gr. 2	i to 3		100
,, Reduced Iron Compound R Ferri Redacti gr. 2 Ext. Hyoscyami gr. 1 Ext. Nucis Vomice gr. 1/2 Olei Carui min. 1/4	I to 2	25	100
" Reduced Iron and Rhubarb			
Compound B Ferri Redacti gr. 2 Ext. Hyoscyami gr. 1 Ext. Nucis Vonicæ gr. 1/2 Pil. Rhei Comp gr. 1 Olei Carui min. 1/4 This preparation and 'Tabloic Reduced Iron Compound an of special value in the trea ment of neurasthenia, chloros and its sequelæ.	l' re t-	25	100
" Residnum Rubrum, gr. 5 …	1 to 4		100
'Tabloid' Brand Preducts are pla	in unless other	rwise desc	cribed
Write the Brand in M	-		

REMEMBER THE 180 TRADE MARKS

FORMULARY OF FINE PRODUCTS

" abloid' Brand Products-	continued	1	rd in
'T'ABLOID' BRAND-	DOSE	oval bots, of	bots, of
,, Resina Podophyłli (see Podo- phyllin, jage 176)			
., Resorcin, gr. 3	I to 2		100
" Rhubarb, gr. 3	I to 4 or more	25	100
., Rhubarb Extract, gr. 2	I to 4	25	100
" Rhubarb and Soda. plain or			
	r to 5	25	100
,, Rhubarb Compound Pill, B. P.,			
gr. 4, plain or sugar-coated	I to 2	25	100
,, Rhubarb Compound Powder (see Gregory Powder, fage 165)			
,, Rhubarb and Gendian Com-			
pound (Stomac Com- pound) B Inf. Gentianæ Co. fl. dr. 2 Inf. Rhei fl. dr. 1 Sodii Bicarbonatis gr. 5 Ol, Menthæ Pip min. 1/6	1 to 4	a antina	100
, Khubarb, Soda and Magnesia	I to 5	25	100
B Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 1·1/2 Magnesii Carb. Pond. gr. 2 Pulv. Zingiberis gr. 1/2	Ū		
S			
,, Saccharin, gr. 1/2	{	100 & 200	} 500
,, Salicin, gr. 5 ,, Salicylic Acid (<i>Physiologically</i>	I to 4	25	100
	t to 4 or more		100

,,	Saccharin, gr. 1/2	•••	•••	{	100 & 200	} 500
,,	Salicin, gr. 5			I to 4	25	100
	Salicylic Acid (Physi				1 	
	Pure), gr. 3		•••	Ito4ormor	e —	100
۰,	Salicylic Acid (Phys.	iologica	lly		i	
	Pure), gr. 5			I to 4		100
9 9	Saloł, gr 🗧		•••	I to 3	25	100
,,	Canda' cod Oil,	min.	5		1	
	(Capsule), boxes of	25		I to 3 or mor	re	

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: R Dabloid

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B.P. DR BIYYIR

'Tabloid' Brand Products-co	ntinued	Issue	
'TABLOID' BRAUD-	DOSE	oval bots. of	bots, of
in Sandar Wood Only minutes	to 2		
$(Capsule), boxes of 20 \dots$	1 to 4 or more	50	arran 124
,, Ouncominy group	I to 4 or more	50	100
33 77 B	I to 3	50	-
ar 1	I to 2	50	-
	1 to 3	25	100
B Santonini gr. 1 Hydrarg. Subchlor. gr. 1			1
, 'Saxin' (Trade Mark), gr. 1/4,			100
bottles of 200 and 500	I or more	-	1 100
Excels all sweetening agents in concentration and delicacy of flavour. About 600 times sweeter than sugar.			Regist P
, Seltzer Salt, Effervescent,	I or more		
Artificial, tubes of 25	as desired		
,, Slippery Elm, bottles of 25 Each represents gr. 5 of the mucilage of Slippery Elm Bark.	t or more		100
, 'Soamin' (Sodium Para-		1	1
(Trade Mark) aminophenyl-	(See special	1 -	100
arsonate), gr. 1 bottles of 25, gr. 3	leaflet)		-
	I to 4 or mor	e 30	00
., Soda-Mint (<i>Neutralising</i>) B Sodii Bicarbonatis gr. 4 Ammon, Bicarb gr. 1/12	1 to 401 mor		
Ol. Menthæ Pip q.s. A most effective compound c antacid, aromatic and stim- lating ingredients of exceptional			
purity. Sodium Bicarbonate, gr. 5	I to 6	40	100
gr. 10	I to 3	40	100
, Sodium Bromide, gr. 5	I to 6	-	100
gr. 10	I to 3		100
" Sodium Bromide Compound	I to 6		IT
R Sodii Bromidi gr. 2 Strontii Bromidi gr. 2 Ammonii Bromidi gr. 1 Sodii Arsenatis gr. 1/60			

'Tabloid' Brand Products are plain unless otherwise described

Ry Jabloid'

Write the Brand in full, thus:

REMEMBER THE 182 TRADE MARKS

FORMULARY OF FINE PRODUCTS

'Tablold' Brand Products-	continued	Issue	
'TABLOID' BRAND-	DOSE	oval bots. of	bots. of
	for milk)		100
,, ,, ,, gr. 5 1	nodification	25	100
,, Sodium Phosphate, Effer-			
vescent, B.P., gr. 60, tubes			
of 25	I or more	—	
Each represents gr. 30 of Sodium Phosphate.			
,, Sodium Salicylate (Natural)	* *** 6 ********	25	
gr. 3	I to 6 or more I to 6	25 25	
,, ,, ,, gr. 5	1100		
,, Sodium Salicylate (Physio- logically Pure), gr. 3	I to for more	25	100
o i i o i	1 to oor more		100
,, Sodium Salicylate (Physio- logically Pure), gr. 5	I to 6	25	100
"Sodium Salicylate (Physio-	1 10 0	-5	
logically Pure), gr. 5, Effer-			
vescent, tubes of 25	I or more		_
, Sodium Salicylate and Potas-			
sium Bicarbonate, of each,			
gr. 5	1 to 6	25	100
,, Sodium Sulphocarbolate, gr. 5	I to 3	-	100
,, Sodium Sulphate, Effervescent,			
B.P., gr. 60, tubes of 25	I or more		
Each represents gr. 30 of Sodium Sulphate.			
,, Sodium Sulphate Compound,			
Effervescent, tubes of 20	I to 2		-
B Sodii Sulphatis Exsicc. gr. 30			
Potassii Tartratis Acidi gr. 10			
Potassii Bicarbonatis gr. 2-1/2			
Ess. Zingiberis q.s. Salis Effervescentis q.s.			
,, Sparteine Sulphate, gr. I,			
bottles of 25	I	-	-
,, Spinal Cord Substance,			
gr. 2-1/2	I or more		100

'Tabloid' Brand Products are plain unless otherwise described

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Write the Brand in full, thus:

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a Decenter continued	Issue	d in
'Tabloid' Brand Products-continued	oval bots, of	bots. of
TABLOID' BRAND-DOSE		100
" Spieen Substance, 5- 5		100
" Strontium Diomac, S. J		
, Strophanthus Tincture, B.P., I repeated as necessary	50	100
mm. 5 ····	50	
,, Strychnine Sulphace, gr. 1/20 I to 2	50	-
,, ,, gr. 1/20 I	50	-
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	50	-
" C Mille (see Milk	1	
Sugar, page 173)	1	100
Sulphonal, gr. 5 I to o	25	100
Sulphur Compound I to 4 or mor	e 25	100
B Sulphuris Præcipitati gr. 5 Potassii Tartratis Acidi gr. 1		
" Supra-renal Gland, gr. 5 I to 3		100
т		
T i T $2 1/2$ I to 2		100
$\cdot, 1 \text{ annin}, \text{gr. } 2 \cdot 1/2 \cdots $	y 50	100
y Lais giv i and	25	100
,, Tar and Codeine I to 4 B Picis Liquidæ gr. 1 Codeinæ gr. 1/8		
,, Tea (see page 187)		
, Terebene, min. 5 (Capsule),		
boxes of 50 I to 3		
Test Products (see pages 149-151)		
" Tetranitrin (see Erythrol	1	
Tetranitrate, page 163) Thirst Quencher I to 20r m	ore 25	100
,, Thirst Quencher I to 2 or un Containing tartaric acid and as desire sodium bicarbonate, flavoured with lemon and 'Saxin.'	1	
, Three Bromides, Effervescent,		
tubes of 25 I to 2	. –	- ¦ —
 B. Potassii Bromidi o.4 gm. [gr. 6] Sodii Bromidi o.4 gm. [gr. 6] Ammonii Bromidi o.2 gm. [gr. 3] Salis Effervesc. 9.5. 		
'Tabloid' Brand Products are plain unless oth	erwisc d	escribed

Write the Brand in full, thus: Ry Jabloid - 183

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B.P. OR DEVIER

REMEMBER THE TRADE MARKS

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FORMULARY OF FINE PRODUCTS

					· ·
'Tabloid' Brand Products-continued			Issued in oval bots. of		
'TABLO	ID' BRA	N D-	DOSE	bots. of	Dots. of
,, Three S	yrups, I fl	. dr., sugar-	•		
coated	• •		I to 2	25	100
p h Q u S t (Ea Syr. Cou Each	r y c h n i n Iston) Hypopho tum Comp. Phosphatu mp. (Parrish contains St	m et â min. 15 ss- min. 15 im n) min. 30 rychnine, gr. 1			
		tes, sugar-			100
coated B Quin		••••	I		100
Ferri Zinci Reta act wh	Valerianati Valerianati Valerianati ins the fu	s gr. 1 s gr. 1 ull therapeut le Valerianate ling their u	ic :5, n-		
,, Thymol	, gr. 1		. I to 2	25	
»» » »	gr. 2		. I	25	
»» »»	gr. 5	•••	. Used in special cases	-	100
,, Thymu	s Gland, g	gr. 5	. I to 5	-	100
,, Thyroid	l Colloid,	gr. 1/2	. I increased	-	100
,, Thyroid		(Standard			
	ise	ed), gr. 1/10		-	100
,, ,,	,,	,, gr. 1/4	I increased	-	100
,, , ,	,,	,, gr. 1/2	I increased	-	100
,, ,,	,,	,, gr. I	I increased	-	100
,, ,,	,,	,, gr. I-I/:		-	100
,, ,,	,,	,, gr. 2·1/	2 I increased	-	100
,	,,	,, gr. 5		-	100
pro th: su th:	eparation. at the do bstance com	cessful Thyro Standardised esiccated gla ntains not li cent. of Iodin ibination.	so nd ess		1

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus: R Dabloids --

ISSUED BY B. W. AND CO.	B.P. OR BETTER	
'Tabloid' Brand Productscontinue 'TABLOID' BRAND DO	ord Issue oval OSE bots. of	al in bots. of
,, Tinctures— (See Aconite, Belladonna, Cam- phor Compound, Cannabis Indica, Capsicum, Cinchona, Cinchona Compound, Digita- lis, Gelsemium, Ginger, Hyos- cyamus, Nux Vomica, Opium, Strophanthus and Warburg)		
,, Tonic Compound, plain or sugar-coated I to B Ferri	3 25	100
Pyrophosphatis gr. 2 Quininæ Bisulphatis gr. 1 Strychninæ Sulphatis gr. 1/100		-
,, Trinitrin (Nitroglycerin), gr. 1/200 I of	more 25	100
$\frac{1}{100}$ I to		100
", ", ", gr. 1/100 I ", ", gr. 1/50 I "One of the many important therapeutic agents in the intro- duction of which B. W. & Co. were pioneers.	25	100
,, Trinitrin Compound It B Trinitrini gr. 1/100 Capsicini gr. 1/200	0 2 25	100
	.0 6 25	100
10 (Capsule), boxes of 20 10	or more —	
U Urotropine gr. 3 I	to 5 25	100
, Utottopine, St. J	to 3 25	
V		
, Vegetable Laxative (see	to 2 or more –	- 100
Laxative Vegetable)	intere otherwise d	escribed
'Tabloid' Brand Products are plain u	mess outritieree i	
Write the Brand in	1	
full, thus:	-	1*

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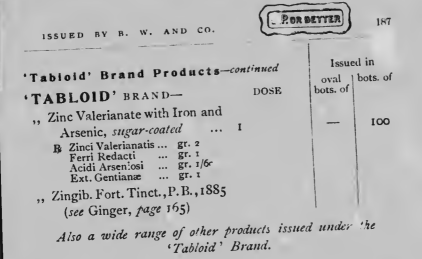
FORMULARY OF FINE PRODUCTS

'Tabloid' Brand Products-co	ntinued	Issue	d in
'TABLOID' BRAND-	DOSE	oval bots. of	bots. of
	1 to 2	25	
Wil Dennifelium Extract			
	1 to 5		100
,, Vichy Salt, Effervescent,			
Artificial, tubes of 25	I or more as desired		
,, Vichy Salt, Effervescent, Arti-			
ficial, and Lithium Citrate,			
	I or more		_
Each contains Lithium Citrate, gr. 1, in addition to the essential constituents of Vichy Water.	as desired		
,, Vini Ipecacuanhæ (see			
Ipecacuanha Wine, page 169)			
" Violet Dye, Aniline, gr. 30,			
tubes of 12			
W			
,, Warburg Tincture, min. 30	2 to 8		100
,, ,, ,, dr. 2	I to 2	25	100
Z		1	
,, Zinc Oxide, gr. 2	I to 5	-	100
Zinc Sulphate (see 'Soloid' Brand Products, page 149)			
,, Zinc Valerianate, gr. 2, sugar-			
coated	I		100
,, Zinc Valerianate and Asafetida			
Compound, sugar-coated	I	-	100
B: Zinci Valerianatis gr. 1 Asafetidæ gr. 1 Myrrhæ gr. 1/2			
,, Zinc Valerianate Compound,			
sugar-coated	I	-	100
B. Zinci Valerianatis Sr. 1 Pulv. Rbei gr. 1 Ext. Belladonnæ gr. 1/8 Pulv. Zingiberis gr. 1			

'Tabloid' Brand Products are plain unless otherwise described

Write the Brand in full, thus:

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'Tabloid' Brand Tea provides the most convenient, portable and effective means of quickly preparing tea of uniform strength. It is the most suitable tea for travellers, sportsmen, cyclists, pleasure parties, etc., and is an admirable adjunct to the home. A tin of 'Tabloid' Tea and a bottle of 'Tabloid' 'Saxin' for sweetening the infusion may be conveniently carried in the waistcoatpocket.

In enamelled tins containing 100 and 200.

'Tabloid' Brand Tea, Special Blend, an unique blend of the very choicest varieties.

In enameded tins containing 100 and 200.

Terebene, Pure (B. W. & C.a.)DOSEIn bottles of 1, 2 and 16 ounces...5 to 15 min.

Test Cases, 'Soloid' Brand (see Analysis Cases, pages 95-97)

Tow, Carbolised, Pleated Compressed, 'Tabloid' Brand (see Dressings, page 113)

Towels, Sanitary, Pleated Compressed, 'Tabloid' Brand (see page 139) REMEMBER THE 188 TRADE MARKS

TUBERCULINS, WARE 'WELLCOME' BRAND

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

'WELLCOME' Brand TUBERCULINS are prepared at the Wellcome Physiological Research Laboratories, Brockwell Hall, London (Eng.), according to the latest scientific methods.

New Tuberculin (W) is prepared by a special process, designed to render absorption of the bacillary substance more easy by removal of lipoil constituents.

Burroughs Wellcome & Co. act as distributing agents for the Wellcome Physiological Research Laboratories.

Issued in rubber-corked bottles, for dilution by the user

Endotoxic—

'WELLCOME' BRAND-

" New Tuberculin (W), Human

I c.c. containing 2 mgm. tubercle bacillary substance 5 c.c. ,, I0 mgm. ,, ,, ,, ,,

" New Tuberculin (W), Bovine

I c.c. containing 2 mgm. tubercle bacillary substance 5 c.c. ,, 10 mgm. ,, ,, ,, ,,

", Tubercle Vaccine, Human-Bacillary Emulsion (B.E.)

t c.c. containing 5 mgm. tubercle bacillary substance 5 c.c. ,, 25 mgm. ,, ., ., ,,

" Tubercle Vaccine, Bovine-Bacillary Emulsion (P.B.E.)

I c.c. containing 5 mgm. tubercle bacillary substance 5 c.c. ,, 25 mgm. ,, ,, ,, ,,



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ISSUED BY B. W. AND CO.

Tuberculins. 'Wellcome' Brand-continued Exotoxic-

'WELLCOME' BRAND-

" Old Tuberculin, Human (T.) I c.c. of undiluted Old Tuberculin, Fuman 5 c.c. ", ", ", ", ", ",

, Tuberculin Bouillon Filtrate, Human (T.O.A.) I c.c. of undiluted T.O.A. 5 c.c. ,, ,, ,,

" Tuberculin Bouillon Filtrate, Bovine (P.T.O.) I c.c. of undiluted P.T.O. 5 c.c. ","

For Diagnosis only-

Tuberculin (Huma., B. W. & Co.--For Calmette's Ophthalmic Reaction Hermetically-sealed tubes containing a sterile solution of a strength of 10 mgm. of dried purified tuberculin per c.c. In boxes of 6 tubes.

Tuberculin (Bovine), B. W. & Co.-For Calmette's Ophthalmic Reaction Ilermetically-sealed tubes containing a sterile solution of a strength of 10 mgm. of dried purified tuberculin per c.c. In boxes of 6 tubes.

Tuberculin (Human), B. W. & Co.— For von Pirquet's Cutaneous Reaction In boxes of 6 hermetically-sealed tubes.

Tuberculin (Bovine), B. W. & Co.-For von Pirquet's Cutaneous Reaction In boxes of 6 hermetically-sealed tubes.

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REMEMBER THE TRADE MARKS

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FORMULARY OF FINE PRODUCTS

Tuberculins, 'Wellcome' Brand-continued For Laboratory Tests--

'WELLCOME' BRAND-

" Tubercle Bacilii (Human), killed—

For Opsonic Estimations Issued as a thick emulsion, in tubes.

" Tubercle Bacilli (Bovine), killed— For Opsonic Estimations Issued as a thick emulsion, in tubes.

", Tubercle Bacilli (Human), killed and finely ground— For Agglutination Tests Issued as a dry powder, in tubes.

" Tubercle Bacilli (Bovine), killed and finely ground— For Agglutination Tests

Issued as a dry powder, in tubes.

VACCINES, TARE 'WELLCOME' BRAND

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

'WELLCOME' Brand VACCINES are prepared at the Wellcome Physiological Research Laboratories, Brockwell Hall, London (Eng.). Every stage of their preparation is carried out under the immediate supervision of a skiller' staff of highly-qualified experts.

Burroughs Wellcome & Co. act as distributing agents for the Wellcome Physiological Research Laboratories.

Vaccines should be kept in a cool, dark place, and protected from extremes of temperature.

Issued in hermetically-sealed phials

'WELLCOME' BRAND-

" Acne Bacillus Vaccine

I c.c.	containing	10	million	organisms
I c.c.	,,,	50	,,	,,
I C.C.	* *	200	5.5	**

" Acne Vaccine, Mixed, No. 1

1 c.c. containing 10 million acne bac:lli and 250 million staphylococci, mixed



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ISSUED BY B. W. AND CO.

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REMEMBER THE 192 TRADE MARKS

Vaccines, 'Weilcome' Brand--continued

'WELLCOME' BRAND

" Pneumococcus Vaccine

I c.c. containing IO million organisms I c.c. ,, 50 ,, ,,

" Staphylococcus Vaccine, Aureus

I c.c. containing 200 million organisms I c.c. ,, 1000 ,, ,,

" Staphylococcus Vaccine, Mixed

I c.c. containing 200 million organisms I c.c. ,, 1000 ,, ,,

" Streptococcus Vaccine, Dental

I c.c. containing IO million organisms I c.c. ,, 50 ,, ,,

" Streptococcus Vaccine, Polyvalent

I c.c. containing IO million organisms I c.c. ,, 50 ,, ,,

" Streptococcus Vaccine, Rheumatic Fever

I c.c. containing IO million organisms I c.c. ,. 50 ,, ,,

" Typhoid Vaccine

I c.c. containing 500 million organisms I c.c. ,, 1000 ,, ,, I c.c. ,, 2000 ,, ,,

WARE 'VALOID' BRAND PRODUCTS

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

'VALOID' BRAND--,. Aromatic Cascara Sagrada, bottles DOSE containing 4 fl. oz. 10 to 60 min.

,, Ergot, bottles containing 4 fl. oz. ... 10 to 30 min. The strength of each 'Valoid' preparation is indicated on the label

Various other, -oducts are also issued under this brand

ISSUED BY B. W. AND CO.



"WALULE' BRAND PRODUCTS

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

'VALULE' BRAND-

D'OSE

., Bone Medulla, flexible capsules, each representing gr. 5, bottles of 100 ... I or more (See also 'Tabloid' Bone Medulla, *page* 157)

Various other products are also issued under this brand

'VANA' (Trade Mark) Brand Tonic Wine- DOSE

Presents calcium glycerophosphate and the alkaloids of cinchona wirk in a pure, sound wine of excellent quality.

Bottles of 16 fl. oz.

£

Half a wineglassful

WARE 'VAPOROLE' BRAND PRODUCTS

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

'VAPOROLE' products present medicaments for hyper' injection, inhalation, etc. Medicaments intended for dermic injection are issued in hermetically-sealed containers of special design, those intended for inhalation are contained in thin glass capsules surrounded with absorbent material and enclosed in silken netting, whilst 'Vaporole' Iodine Tincture is arranged so that the container may be used as a swab and handle.

For Hypodermic Injection

Issued in hermetically-sealed containers

The 'Vaporole' container is unique in construction and convenience. It will stand firmly on any flat surface. The container can be opened with ease and certainty by making a file mark on the neck with a file, and snapping the neck

REMEMBER THE TRADE MARKS

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'Vaporole' Brand Products-continued

at the file mar¹. Except when otherwise stated, the contents of each 'Vaporole' hypodermic product are sufficient to enable I c.c. (approx. min. 16) to be injected. Each product is sterilised and ready for immediate hypodermic injection.

'VAPOROLE' BRAND-

- ,, Apomorphine Hydrochloride, 0.005 gm. (gr. 1/13), boxes of 10.
- ,, Atropine Sulphate, 0.0005 gm. (gr. 1/130), boxes of 10.
- ,, Caffeine Sodio-benzoate, 0.25 gm. (gr. 3-3/4), boxes of 10.
- , Calomel, 0.05 gm. (gr. 3/4). In a Neutral Fatty Basis, with Creosote and Camphor, boxes of 10.
- ,, Camphor, 0.1 gm. (gr. 1-1/2), in Olive Oil, boxes of 10.
- ,, Cocaine Hydrochloride, 0.01 gm. (gr. 1/6) and 0.02 gm. (gr. 1/3), boxes of 10.
- ,, Digitalin (Crystalline), 0.0001 gm. (gr. 1/650), boxes of 10.

,, 'Epicaine' ('Epinine' and Cocaine Hydrochloride), (Trade Mark) boxes of 10

- B: 'Epinine' ... 0.0003 gm. (gr. 1/216) Cocainæ Hydrochloridi 0.02 gm. (gr. 1/3) Aquam ... ad t c.c. The above formula is equivalent to 'Epinine,' gr. 1/365, and Cocaine Hydrochloride, gr. 2/11, in each min. 10.
- ,, 'Epinine' (Trade Mark), I in 100, boxes of 10.
- ,, 'Ernutin' (Trade Mark), min. 10 (0.592 c.c.), boxes of 6.
- ,, Eucaine Lactate, 0.01 gm. (gr. 1/6), boxes of 10.
- ,, Grey Oil. Containing Mercury, 0.1 gm. (gr. 1-1/2), in a Neutral Fatty Basis, boxes of 10.

ISSUED BY B. W. AND CO.



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'Vaporole' Brand Products-continued

'VAPOROLE' BRAND-

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- Hyoscine Hydrobromide, 0.0005 gm. (gr. 1/130), boxes of 10.
- ", 'Infundin' (*Trade Mark*) [Pituitary (Infundib ilar) Extract], 0.5 c.c. and 1 c.c. of Sterile Extract, boxes of 6.
- ,, Iron and Arsenic, boxes of 10.
 - B Ferri Citratis Viridis ... 0.05 gm. (gr. 3/4) Sodii Arsenatis 0.002 gm. (gr. 1/32) Aquam ad 1 c.c.
- ,, Morphine Hydrochloride, 0.01 gm. (gr. 1/6) and 0.02 gm. (gr. 1/3), boxes of 10.
- , Quinine Bihydrochloride, 0.2 gm. (gr. 3), 0.4 gm. (gr. 6) and 0.6 gm. (gr. 5', boxes of 10.
- ,, Strychnine Sulphate, 0.001 gm. (gr. 1/65) and 0.002 gm. (gr. 1/32), boxes of 10.

For Inhalation

Thin glass capsules surrounded with absorbent material and enclosed in silken netting.

- ,, Amyl Nitrite, min. 3 (0.178 c.c.) and min. 5 (0.296 c.c.), boxes of 12.
- " Aromatic Ammonia, for use as "Smelling Salts," boxes of 12.
- ,, Chloroform and Ethyl Iodide Compound, boxes o' 6.

Ŗ	Chloroformi		•••		(0.592 C.C.)
'	Ethyl Iodidi	•••	•••	min. 5	(0·296 c.c.) (0·008 gm.)
	Menthol		•••	gr. 1/0	(0.000 gm.)

For External Application

Thin glass capsules, with pointed end surrounded with absorbent material and enclosed in silken netting.

Iod. . `incture (3% weight in volume).

,,

Containers of min. 20 [1.184 c.c.], boxes of 6.

1 fl. oz. [14 c.c.], each in a wooden box.

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'Vaporole' Brand Ammonium Chloride Inhaler

Delivers perfectly neutral fumes of pure animonium chloride. A model of compactness, convenience and utility.

'VAPOROLE' ACID AND ALKALI, for use in the above Inhalcr, are supplied in boxes of 12 products.

Nasal Attachment for use with above Inhaler.

Various other products are also issued under this brand

Veterinary Hypodermic Products, 'Tabloid' Brand

(See B. W. & Co.'s Price List)

Veterinary Ophthalmic Products, 'Tabloid' and 'Soloid' Brands (See B. W. & Co.'s Price List)

Veterinary Sera, Tuberculins and Vaccines, 'Wellcome' Brand (See B. W. & Co.'s Price List)

Vulcanite Nozzles-Curved or Straight.

To screw on collapsible tubes of 'Hazeline' Cream, when it is desired to apply this preparation to the nucous membranes of the nose, ear, urethra or rectum.

Wath Analysis, A Simple Method of (7th Edition)

By J. C. THRESH, M.D., D.Sc., etc.

This standard text-book affords all the information necessary to enable those with only a small knowledge of analysis to perform a chemical examination of a sample of drinking-water by means of 'Soloid' Brand Water Analysis Cases. A chapter on the examination of sewage effluents is included.

Water Analysis Cases, 'Soloid' Brand (see page 95)

'Wellcome' Brand Products (see pages 197-224)



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The word 'WELLCOME' is a trade mark or brand which designates fine products issued by Burroughs Wellcome & Co.

IT is universally acknowledged that chemicals and galenicals used for the dispensing of physicians' prescriptions should be of the finest quality procurable and uniform in their characteristics. To medical men who have had this point always in view, 'WELLCOME' Brand CHEMICALS AND GALENICALS have specially appealed, since they fulfil all the requirements demanded from ideal medicinal products.

The excellence of a drug naturally depends upon the stringency of the standard to which it conforms, and, as all standards are liable to become out-of-date unless subjected to periodical revision, it is possible for a preparation answering official requirements to be of inferior quality when judged by modern conceptions. 'Wellcome' Brand products conform to standards which are always in line with the latest pharmaceutical research. These 'Wellcome' standards are increased in stringency from time to time according as investigations prove such a course to be desirable or possible, and they are published periodically for general reference.

The aim and guiding motive of the firm has been always to issue a series of chemicals and galenicals of such exceptional purity that they could at all times merit the most implicit confidence.

A considerable amount of scientific research and many technical experiments have been necessary to attain this ideal, and similar work is constantly being brought into requisition for the still further perfecting of the preparations issued under the 'Wellcome' Brand. The staff of expert Research chemists working in the laboratories of the still 'Wellcome' Chemical Works has, from time to time, discovered methods by which it has been possible to raise some product nearer the absolute perfection aimed at, and years

'Wellcome' Brand Products-continued

of such endeavour enable the firm to issue chemicals and galenicals which the medical man need have no hesitation in accepting as the finest quality of medicinal agents procurable.

'WELLCOME' BRAND-

" Aconitine (Pure Alkaloid), B.P.

The pure crystallised alkaloid from *Aconitum napellus*, free from pseudaconitine and japaconitine, and from the non-toxic aconine and benzaconine. Owing to its extremely poisonous properties, aconitine should be prescribed and dispensed with the utmost caution.

Dose-gr. 1/640 to gr. 1/400 (0.0001 gm. to 0.00016 gm.)

Tubes of gr. 5 (0.3 gm.)

,, Aconitine Hydrobromide

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

DOSE-gr. 1/640 to gr. 1/400 (0.0001 gm. to 0.00016 gm.) Tubes of gr. 5 (0.3 gm.)

,, Aloin, B.P.

Free from resin. Lighter in colour and affords a clearer solution than the usual commercial article.

Dose—gr. 1/2 to gr. 2 (0.03 gm. to 0.13 gm.)

Bottles of oz. I $(28 \cdot 3 \text{ gm.})$ and oz. 4 (113 gm.)

,, Aloin, B.P., Crystal

Well-defined crystals. Free from resin. DOSE-gr. 1/2 to gr. 2 (0.03 gm. to 0.13 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Apomorphine Hydrochloride, B.P.

This is the pure salt, the melting point of which is 295°-300°C.,—not 276° as usually stated.

Dose-Hypodermically, gr. 1/20 to gr. 1/10 (0.0033 gm. to 0.0065 gm.)

Orally, gr. 1/10 to gr. 1/4 (0.0065 gm. to 0.015 gm.) Bottles of 1 gramme and 5 grammes.

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

" Atropine (Pure Alkaloid), B.P.

Free from hyoscyamine and hyoscine.

Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Bottles of gr. 60 (3.9 gm.), oz. 1/4 (7 gm.) and oz. 1 (28.3 gm.)

,, Atropine Sulphate, B.P.

Prepared from pure atropine.

Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Bottles of gr. 60 (3.9 gm.), oz. 1/4 (7 gm.) and oz. 1 (28.3 gm.)

" Berberine Sulphate

The salt of an alkaloid obtained from Hydrastis canadensis.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.) Bottles of os. 1 (28.3 gm.)

,, Bismuth and Iron Citrate (Soluble)

In yellowish-green scales, readily soluble in water. The Bismuth and Iron Citrates are so combined as to represent as nearly as possible equal parts by weight of their respective anhydrous salts.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Bismuth and Lithium Citrate (Soluble)

In handsome, colourless scales, readily soluble in water. Is indicated when the joint therapeutic effects of lithium and bismuth are desired. The proportion of lithium, in combination, corresponds to 25-30 per cent., by weight, of anhydrous lithium citrate.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

, Bismuth Carbonate, B.P.

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Dose gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Cartons of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

'Wellcome' Brand Products-continued 'WELLCOME' BRAND-

" Bismuth Citrate

Practically free from nitrate (containing less than 0.05 per cent. of N₂O₅). Renders a clear solution with animonia, and may be used for preparing Liquor Bismuthi, P.B.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Boitles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Bismuth Oxychloride

This salt is presented as an exceptionally light and fine powder, making it suitable for use for toilet purposes.

Dose-gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Bismuth Salicylate (Physiologically Pure)

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

Dose—gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Bismuth Subgallate

This is in a state of very fine powder—a condition which renders it eminently suitable for local application.

Dose—gr. 10 to gr. 20 (0.65 gm. to 1.3 gm.)

Bottles of oz. I $(28 \cdot 3 \text{ gm.})$ and oz. 4 (113 gm.)

,, Bismuth Subnitrate, B.P.

Dose-gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Cartons of oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Bismuth Tartrate (Soluble)

Readily soluble in water, yielding a bright, permanent solution. Being slightly acid it is chemically and physiologically compatible with pepsin. 185 grains (12 gm.) with distilled water to 3-1/2 fl. oz. (100 c.c.) yield a preparation corresponding in strength to Liq. Bismuthi, P.B.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.) Bottles of oz. 1 (25.3 gm.) and oz. 4 (113 gm.)

'Wellcome' Brand Products-continued 'WELLCOME' BRAND-" Bracine Free from strychnine. Bottles of 1 gramme and 5 grammes. " Caffeine, B.P. Dose-gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.) " Caffeine Citrate, B.P. Dose-gr. 2 to gr. 10 (0.13 gm. to 0.65 gm.) Bolices of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.) " Calcium Glycerophosphate Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.) ,, Calcium Hypophosphite, B.P. Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.) ,, Calomel (see Mercury Subchloride, page 209) " Cantharidin The crystalline active principle of Cantharis vesicatoria. Tubes of Sr. 5 (c .) and bottles of 1 gramme. " Capsicin Dose-gr. 1/8 to gr. 1/4 (0.008 gm. to 0.015 gm.) Pots of oz. 1 (28.3 gm.) , Chloroform Conforms to the requirements of the British Pharma-

copœia. Specially prepared for the use of anæsthetists. Free from all irritating products of decomposition.

Amber-coloured stoppered bottles of oz. 2 (57 gm.), 1/4 lb. (113 gm.), 1/2 lb. (227 gm.) and 1 lb. (454 gm.); and in hermetically-sealed tubes of 30 c.c. (approx. 1 fl. oz.), 60 c.c. (approx. 2 fl. oz.) and 1/4 lb. (113 gm.)

For prices, see separate list

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'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

" Choline Hydrochloride

The pure white crystalline salt of choline. Bottles of 1 gramme and 5 grammes.

,, Chrysarobin, B.P. Bottles of oz. 1 (28.3 5m.) and oz. 4 (113 gm.)

- ,, Cocaine (Pure Alkaloid), B.P. Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)
- ,, Cocaine Hydrochloride, B.P. Dose-gr. 1/5 to gr. 1/2 (0.013 gm. to 0.03 gm.) Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)
- ., Codeine (*Pure Aikaloid*), B.P. DOSE-gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.) *Bottles of gr.* 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)
- ,, Codeine Phosphate, B.P. Dose-gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.) Bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

,, Coniine Hydrochloride Bottles of 1 gramme and 5 grammes.

,, Cotarnine Hydrochloride Dose-gr. 1/4 to gr. 3/4 (0.015 gm. to 0.05 gm.) Bottles of oz. 1/8 (3.5 gm.) and oz. 1/2 (14 gm.)

,, Emetine (*Pure Alkaloid*) This is the essential alkaloid of ipecacuanha, not the mixture formerly known as emetine.

> DOSE-Expectorant, gr. 1/200 to gr. 1/50 (0.0003 gm. to 0.0013 gm.) Emetic, gr. 1/6 to gr 1/3 (0.01 gm. to 0.02 gm.) Hypodermic, gr. 1/6 to gr. 1/2 (0.01 gm. to 0.03 gm.) Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.)

" Emetine Hydrobromide

Dose—Expectorant, gr. 1/200 to gr. 1/50 (0.0003 gm. t0 0.0013 gm.) Emetic, gr. 1/6 to gr. 1/3 (0.01 gm. t0 0.02 gm.) Hypodermic, gr. 1/6 to gr. 1/2 (0.01 gm. t0 0.03 gm.) Tubes of 1 gramme. Bottle: of gr. 60 (3.9 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

" Emetine Hydrochloride

A readily soluble salt of emetine.

Dose-Expectorant, gr. 1/200 to gr. 1/50 (0.0003 gin. to 0.0013 gm.) Emetic, gr. 1/6 to gr. 1/3 (0.01 gm. to 0.02 gm.) Hypodermic, gr. 1/6 to gr. 1/2 (0.01 gm. to 0.03 gm.) Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.)

" Ergotinine

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A pure crystalline alkaloid from ergot. Bottles of I gramme and 5 grammes.

" Ergotoxine Phosphate

A crystalline salt of the alkaloid Ergotoxine, one of the active principles of Ergot.

Dose-gr. 1/100 to gr. 1/50 (0.0006 gm. to 0.0013 gm.) Bottles of 0.1 gramme, 0.5 gramme and 1 gramme.

,, Eserine (see Physostigmine, page 210)

" Ether, Pure, B.P.

Prepared specially for anæsthesia. Conforms to B.P. requirements. Specific gravity, 0.720 to 0.722.

Hermetically-sealed tubes of 30 c.c. and 60 c.c. = approx. I and 2 fl. 03.

" Ethyl Chloride

Prepared specially for general anæsthesia. Hermetically-sealed tubes of 3 c.c. and 5 c.c. In boxes of 12 tubes.

,, Euonymin (see Euonymus, B.P., Dry Extract of, page 216)

"Gelsemine Hydrochloride (Gelsemininum hydrochloricum cryst., Ger.)

Dose-gr. 1/120 to gr. 1/30 (0.0005 gm. to 0.002 gm.) Tubes of gr. 5 (0.3 gm.). Bottles of 1 gramme.

" Guaiacol Camphorate

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) Bottles of oz. 1/2 (14 gm.)

" Hæmoglobin

In readily soluble scales. Prepared under the most careful conditions from fresh blood.

Dush-gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

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- ,, Homatropine (Pure Alkaloid) Tubes of gr. 5 (0.3 gm.)
- ,, Homatropine Hydrobronnide, B.P. Dose-gr. 1/80 to gr. 1/20 (0.0008 gm. to 0.003 gm.) Tubes of gr. 5 (0.3 gm.)

", Homatropine Methylbromide

Though similar in physiological action to homatropine hydrobromide, this salt causes the patient less inconvenience, since it is quicker in action, and its mydriatic effect is not so persistent.

Tubes of gr. 5 (0.3 gm.)

" Hordenine

The alkaloid contained in the germ of malt-grains, presented in a pure state.

Bottles of I gramme and 5 grammes.

,, Hydrastine (Pure Alkaloid)

The crystallised white alkaloid from Hydrastis canadensis.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.) Tubes of 1 gramme. Bottles of oz. 1 (28.3 gm.)

,, Hydrastine Hydrochloride

This salt is readily soluble in water. Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.) Tubes of 1 gramme. Rottles of oz. 1 (28.3 gm.)

,, Hydrastinine Hydrochloride

An oxidation product of the alkaloid hydrastine, free from other bases.

Dose-gr. 1/4 to gr. 1/2 (0.015 gm. to 0.03 gm.) Tubes of gr. 5 (0.3 gm.). Bottles of I gramme.

,, Hyoscine Hydrobromide, B.P.

This alkaloidal salt is lævo-rotatory. Hyoscine is the official name, scopolamine being a synonym.

Dose—gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.) Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Ilyoscyamine (Pure Alkaloid) Lævo-rotatory. Free from atropine and hyoscine. This product will always be supplied unless dextro-Hyoscyamine is specified. Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Tubes of gr. 5 (0.3 gm.) and 1 gramme.

,, Hyoscyamine (dextro-Hyoscyami ...) The optical isomeride of lævo-Hyoscyamine. It is inferior to its lævo-isomer in physiological activity.

Tubes of gr. 5 (0.3 gm.). Bottles of 1 gramme.

,, Hyoscyamine Sulphate, B.P.

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Salt of pure lævo-rotatory Hyoscyamine. It is free from its dextro-isomer, which is much less active physiologically.

Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.) Tubes of gr. 5 (0.3 gm.) and 1 gramme.

,, Ipecacuanha sine Emetina

Ipecacuanha from which the emetic principles have been extracted. Practically free from alkaloid.

Dose-gr. 10 to gr. 30 (0.65 gm. to 2 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Iridin (see page 216)

,, Iron and Ammonium Citrate, B.P.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.); and in tins of 1 lb. (454 gm.)

,, Iron and Ammonium Citrate (Green)

Differs slightly in composition from the official citrate, and contains about 15 per cent. of iron. It is readily soluble in water.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Iron and Quinine Citrate, B.P. Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

For prices, see separate list

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'Wellcome' Brand Products-continued 'WELLCOME' BRAND-

., Iron Arsenate (Soluble)

IIandsome green scales, containing arsenic equivalent to 34-35 per cent. of anhydrous ferric arsenate. DOSE-gr. 1/16 to gr. 1/4 (0.004 gm. to 0.015 gm.) Bottles of oz. 1 (28.3 gm.)

,, Iron Glycerophosphate

Handsome scales, readily soluble in warm water. DOSE-gr. 3 to gr. 6 (0.2 gm. to 0.4 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Iron Hypophosphite (Soluble)

Handsome greenish scales, distinguished from the ordinary iron hypophosphite by being readily soluble in water. Contains about 12 per cent. of iron.

DOSE-gr. i to gr. 5 (0.06 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Iron Phosphate (Soluble)

In the form of bright green transparent scales, freely soluble in water. Corresponds to the preparation recognised by the United States Pharmacopœia.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,. Iron Pyrophosphate (Soluble)

Soluble ferric pyrophosphate in green scales. It corresponds to the preparation recognised by the United States Pharmacopœia.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Leptandrin

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

Dose-gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

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Wellcome' Brand Products-continued
WELLCOME' BRAND-
,, Lithium Benzoate Dos3-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) <i>Bottles of oz.</i> 1 (28.3 gm.) and oz. 4 (113 gm.)
,, Lithium Citrate, B.P. DOSE-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) Bottles of oz 1 (28.3 gm.), oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)
,, Lithium Formate Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.)
,, Lithium Salicylate (<i>Physiologically Pure</i>) Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)
,, Magnesium Glycorophosphate Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm. and oz. 4 (113 gm.)
 Manganese and Iron Citrate (Soinble) Scale salt, easily soluble in wate. Contains about 7 per cent. of manganese and 14 per cent. of iron in organic combination. Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 5 (454 gm.)
Manganese and Iron Citrate with Arsenic (Soluble) Contains 0.5 per cent. of arsenious anhydride, but is otherwise identical with Manganese and Iron Citrate (Soluble). DOSE-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)
Manganese and Iron Citrate with Quinine (Soluble) Contains 15 per cent. of quinine, but is otherwise identical with Manganese and Iron Citrate (Soluble). Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Manganese and Iron Citrate with Strychnine (Soluble)

Contains 1 per cent. of strychnine, but is otherwise identical with Manganese and Iron Citrate (Soluble). Dose-gr. 1 to gr. 3 (0.06 gm. to 0.2 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

... Manganese and Iron Phosphate (Soluble)

A scale salt readily soluble in warm water. Contains about 7 per cent. of manganese and 14 per cent. of iron. Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. I (28.3 gm.), oz. 4 (II3 gm.), oz. 8 ...) and oz. I6 (454 gm.)

,, Ma.

rate (Soluble)

readily source in water, containing about 12 per cent. of manganese in organic combination.

Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

, Manganese Hypophosphite Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Manganese Peroxide (Pure)

Contains approximately 85 per cent. of MnO₂ Dose-gr. 2 to gr. 10 (0.13 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Mercuric Potassium Iodide (Soluble) Dose-gr. 1/12 to gr. 1/3 (0.005 gm. to 0.02 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

Mercury Iodide, Red, B.P. (Mercuric Iodide)
 Dose—gr. 1/32 to gr. 1/16 (0.002 gm. to 0.004 gm.)
 Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.), oz. 8
 (227 gm.) and oz. 16 (454 gm.)

"Mercury Iodide, Vellow (Pure Mercurous Iodide)

A true mercurous iodide of definite and constant composition. Contains no free mercury. Dose-gr. 1/8 to gr. 1 (0.008 gm. to 0.06 gm.)

Bottles of oz. I (28.3 gm.)

For prices, see separate list

'Wellcome' Brand Products-continued 'WELLCOME' BRAND-

" Mercury Oleate

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

Pots of oz. 1 (28.3 gnu.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Mercury Oxide, Yellow, B.P.

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

., Mercury Subchle ide, B.P. (Calomel)

Of uniform physical character, prepared by sublimation. Being free from mercuric chloride and other contaminations, it exhibits the desired uniformity of action.

DOSE-gr. 1/2 to gr. 5 (0.03 gm. to 0.3 gm.)

Bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 454 gm.)

" Morphine Acetate, B.P.

Dose-gr. 1/8 to gr. 1/2 (0.003 gm. to 0.03 gm.)

Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.), oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Morphine Hydrochloride, B.P.

Dose—gr. 1/3 to gr. 1/2 (0.003 gm. to 0.03 gm.) Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.), oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

.. Morphine Sulphate

Dose-gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.) Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.), oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

., Morphine Tartrate, B.P.

Dose-gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.) Bottles of oz. 1/2 (14 gm.), oz. 1 (28.3 gm.) and oz. 1 (113 gm.)

" Nicotine

Pure re-distilled alkaloid of Nicotiana tabacum. Bottles of 1 gramme and 5 grammes.

For prices, see separate list

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'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

- ,, Nicotinc Tartrate A definite crystalline salt, readily soluble in water. Bottles of 1 gramme and 5 grammes.
- ,, Pelletierinc Tannatc Dose—gr. 2 to gr. 8 (0·13 gm. to 0·5 gm.) Bottles of gr. 60 (3·9 gm.)
- ,, Physostigmine (Pure Alkaloid) Tubes of gr. 2 (0.13 gm.) and gr. 5 (0.3 gm.)
- Physostigmine Hydrobromide (Escrine Hydrobromide)

 A readily soluble salt, non-deliquescent and stable, and consequently to be preferred to the sulphate.
 Dose-gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.)
 Tubes of gr. 5 (0.3 gm.) and 1 gramme.
- ,, Physostigmine Salicylate (Eserine Salicylate) Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.) Tubes of gr. 5 (0.3 gm.) and 1 gramme.
- Physostigmine Sulphate (Eserinc Sulphate), B.P.
 Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.)
 Tubes of gr. 1/2 (0.03 gm.), gr. 1 (0.06 gm.), gr. 2 (0.13 gm.) and gr. 5 (0.3 gm.)

,, Pilocarpine Hydrochloride

The 'Wellcome' Brand salts of pilocarpine are frec from the less active *iso*pilocarpine and the inactive pilocarpidine. Purity is guaranteed by the respective melting points, which are indicated on each package. DOSE-gr. 1/20 to gr. 1/2 (0.003 gm. to 0.03 gm.)

Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

., Pilocarpinc Nitrate, B.P.

The nitrate is stable, and is the salt best adapted for general use.

Dose-gr. 1/20 to gr. 1/2 (0.003 gm. to 0.03 gm.)

Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

For prices, see separate list

'Wellcome' Brand Products-continued 'WELLCOME' BRAND-,, Piperine The pure, crystallised alkaloid of black pepper. Dose-gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.) Bottles of oz. 1 (28.3 gm.) ,, Podophyllin (Podophylli Resina, B.P.) Prepared strictly in accordance with the official method, from a carefully-selected drug. Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.) Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.) ,, Potassium Glycerophosphate A syrupy liquid containing 50 per cent. of anhydrous potassium glycerophosphate. Dose-gr. 3 to gr. 8 (0.2 gm. to 0.5 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.) " Potassium Hypophosphite Dose-gr. 1 to gr. 6 (0.06 gm. to 0.4 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.) " Quinine Acetyl-salicylate This product combines the therapeutic effects of quinine with those of acetyl-salicylic acid. Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.) Bottles of oz. 1 (28.3 gm.) ., Quinine Bihydrochloride Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) " Quinine Bisulphate Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.) " Quinine Hydrobromide Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.) " Quinine Hydrochloride, B.P. Duse-gr. 1 to gr. 10 (0.06 gin. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

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'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Quinine Hypophosphite Dose-gr. 1 to gr. 3 (0.06 gm. to 0.2 gm.) Bottles of oz. 1 (28.3 gm.)

., Quinine Lactate

Dose—gr. 1 to g 5 (0.06 gm. to 0.3 gm.) Bottles of oz. 1 (28.3 gm.)

,, Quinine Phospha⁴ Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.) *Bottles of oz.* 1 (28.3 gm.)

,, Quinine Quinate

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.)

,, Quinine Salicylate

Prepared from physiologically pure salicylic acid. DOSE-gr. 2 to gr. 6 (0·13 gm. to 0·4 gm.) Bottles of oz. 1 (28·3 gm.) and oz. 4 (113 gm.)

,, Quinine Sulphate (Compact)

This salt is presented in a more compact form of crystals than that usually supplied, but is identical in composition with the official salt. Its diminished bulk renders it more convenient for storage and dispensing. DOSE-gr. t to gr. to (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 ($28 \cdot 3 \text{ gm.}$) and oz. 4 (113 gm.); also tins of oz. 25 (709 gm.) and oz. 100 (2835 gm.)

" Quinine Sulphate (Large Flake), B.P.

This is the official salt in the usual bulky form of light, feathery crystals.

We recommend in preference the compact crystals, which occupy one-third the space, as being more portable and convenient.

When ordering Quinine Sulphate, please indicate whether "compact" or "large flake" is required.

Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1/4 (7 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.). Tins of oz. 4 (113 gm.), also oz. 25 (709 gm.) and oz. 100 (2835 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Scammony Resin, B.P.

This resin is issued in the form of a fine, light-coloured powder, which is specially convenient for dispensing.

Dose-gr. 3 to gr. 8 (0.2 gm. to 0.5 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Sodium Formate

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.) Bottles of oz. 1 (28.3 gm.)

., Sodium Glycerophosphate

alline flakes, permanent In the form of colourles. in air.

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Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Sodium Hypophosphite (Pure Crystals)

In colourless transparent crystals containing one molecule of water of crystallisation. It is free from phosphate and phosphite.

Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Sodium Salicylate, B.P. (Physiologically Pure)

This salt is issued in "powder" and in "flake." When ordering, please indicate which is required.

Dose-gr. 10 to gr. 30 (0.65 gm. to 2 gm.)

NOTE .- Concentrated aqueous solutions (1 in 2) of pure Sodium Salicylate, when stored at low temperatures, are liable to deposit crystals of a somewhat less soluble salt, having the formula C_6H_4 (OH) COONa, $6H_2O$. When the bottle, in which crystallisation has occurred, is placed in warm water, the crystals rapidly dissolve, a fitter well shaking, the original estimated the crystals rapidly dissolve, a original solution is again obtained.

Bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and cartons of 1 lb. (454 gm.)

., Sodium Salicylate (Natural)

DosE-gr. 10 to gr. 30 (0.65 gin. to 2 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Sparteine Sulphate

Dose-gr. 1/6 to gr. 1 (0.01 gm. to 0.06 gm.) Bottles of gr. 60 (3.9 gm.) and oz. 1 (28.3 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

", Strophanthin

A preparation of uniform activity, controlled by physiological test.

Dose—gr. 1/500 to gr. 1/100 (0.00013 gm. to 0.0006 gm.) Bottles of gr. 5 (0.3 gm.) and 1 gramme.

- ,, Strychnine (*Pure Alkaloid*, B.P.) DOSE—gr. 1/60 to gr. 1/15 (0.001 gm. to 0.004 gm.) *Bottles of oz.* 1 (28.3 gm.)
- ,, Strychnine Hydrochloride, B.P. Dose—gr. 1/60 to gr. 1/15 (0·001 gm. to 0·004 gm.) Bottles of oz. 1 (2[°]·3 gm.)

., Veratrine

The pure alkaloid, not the mixture of alkaloids to which the name Veratrine is also applied.

Tubes of gr. 5 (0.3 gm.). Bottles of 1 gramme and gr. 60 (3.9 gm.)

EXTRACTS, TRADE 'WELLCOME' BRAND

'Wellcome' Brand Extracts are prepared from speciallyselected drugs of the highest quality, carefully picked over before treatment.

'WELLCOME' BRAND-

,, Aloes, B.P., Extract of Barbados

This preparation is made strictly according to the official method.

Dose-gr. 1 to gr. 4 (0.06 gm. to 0.25 gm.)

Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Belladonna, B.P., Alcoholic Extract of

This preparation is made strictly according to the official method, and is standardised to contain I per cent. of total alkaloid.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.) Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Belladonna, B.P., Green Extract of

This preparation is made strictly according to the official method.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

WELLCOME' BRAND— ,, Belladonna, Standardised, Green Extract of This preparation is standardised to contain 1 per cent. of total alkaloid. DOSE-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.) Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.) ,, Cannabis Indica, B.P., Extract of (Physiologically controlled, Wellcome Physiological Research Laboratories) This preparation is made strictly according to the official method. DOSE-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.) Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'Wellcome' Brand Products-continued

,, Cascara Sagrada, B.P., Extract of

This preparation is made strictly according to the official method.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.) Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Colchicum, B.P., Extract of

This preparation is made strictly according to the official method.

Dose-gr. 1'4 to gr. 1 (0.015 gm. to 0.06 gm.) Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Colocynth, Powdered Compound Extract of

This preparation corresponds to the B.P. Extract. DOSE-gr. 2 to gr. 8 (0-13 gm. to 0-5 gm.) Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Ergot, B.P., Extract of (Ergotin)

(Made from ergot physiologically tested in the Wellcome Physiological Research Laboratories)

The ergot is carefully hand-picked and freed from all foreign matter. The extract is free from the objectionable properties sometimes imparted by excessive heat.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.) Pots of 0.2. 1 (28.3 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Euonymus, B.P., Dry Extract of (Euonymin)

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

Dose-gr. 1 to gr. 2 (0.06 gm. to 0.13 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Gentian, B.P., Extract of

This preparation is made strictly according to the official method.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Hyoscyamus, B.P., Green Extract of

This preparation is made strictly according to the official method, but is standardised to contain 0.2 per cent. of total alkaloid.

Dose—gr. 2 to g.. 8 (0.13 gm. to 0.5 gm.)

Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Iris, Dry Extract of (Iridin)

From the carefully selected genuine Iris versicolor.

Dose-gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Jalap, Powdered Extract of

This preparation corresponds to the B.P. Extract.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Bottles of oz. I (28.3 gm.) and oz. 4 (II3 gm.)

,, Liquorice, B.P., Extract of

This preparation is made strictly according to the official method.

Pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Taraxacum, B.P., Extract of

This preparation is made strictly according to the official method.

Dose-gr. 5 to gr. 15 (0.3 gin. to 1 gm.)

Pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

For prices, see separate list

GRANULAR EXTRACTS

THADE 'WELLCOME' BRAND

'Wellcome' Brand Granular Extracts are chemically or physiologically standardised in every possible instance. They are uniform and reliable, and more convenient for dispensing than the ordinary extracts.

In bottles of oz. 1 (28.3 gm.)

'WELLCOME' BRAND-

", Belladonna (Green), Standardised Granular Extract of This preparation corresponds to the B.P. Extract, but is standardised to contain 1 per cent. of total alkaloid. Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

,, Cascara Sagrada, Granular Extract of

This preparation corresponds to the B. P. Extract. DOSE-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.) Also in bottles of oz. 4 (113 gm.)

" Ergot, Granular Extract of

(Made from ergot physiologically tested in the Wellcome Physiological Research Laboratories)

This preparation corresponds to the B.P. Extract. Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

, Hyoscyamus, Standardised Granular Extract of

This preparation corresponds to the B.P. Extract, but is standardised to contain 0.2 per cent. of total alkaloid. DOSE-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

,, Nux Vomica, Standardised Granular Extract of This preparation corresponds to the B.P. Extract, and contains 5 per cent. of strychnine.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

,, Opium, Standardised Granular Extract of

This preparation corresponds to the B.P. Extract, and contains 20 per cent. of morphine.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

" Rhubarb, Granular Extract of

This preparation is made by a special process, whereby the full therapeutic value of the rhubarb is retained. DOSE-gr. 2 to gr. 6 (0.13 gm. to 0.4 gm.)

LIQUID EXTRACTS

TRADE 'WELLCOME' BRAND

These are chemically or physiologically standardised in every possible instance. So far as possible their strength is adjusted so that they represent definite quantities not of total alkaloids but of the active principle of the drug. With the exception of the B.P. preparations, which are prepared strictly according to the official directions, they are made by a special process embodying the latest researches on the subjec. The miscible liquid extracts mix clear with water, and on this account may be employed with advantage when the ordinary liquid extracts would prove quite unsuitable. The reliability and uniformity of 'Wellcome ' Brand Liquid Extracts commend them both for prescribing and for dispensing.

In bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.), with the exception of the Aromatic Liquid Extract, the Liquid Extract, the Glycerinated Liquid Extract of Cascara Sagrada and Liquorice Liquid Extract, which are issued only in bottles of fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Aconite, Liquid Extract of

Standardised to contain 0.2 gm. of ether-soluble alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1/4 to min. 1 (gtt. 1/4 to gtt. 1)

,. Belladonna, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to contain 0.75 gm. of total alkaloid in 100 c.c. of entract.

Dose-min. 1/3 to min. 1 (gtt. 1/3 to gtt. 1)

'Wellcome' Brand Products-continued

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., Calabar Bean, Liquid Extract of

Made by a special process, and standardised to contain 0.15 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1 to min. 4 (gtt. 1 to gtt. 4)

" Cascara Sagrada, Aromatic Liquid Extract of

Made by a special process, is palatable and aromatic, and possesses the full activity of the official liquid extract, but contains less inert extractive.

It does not deposit on keeping, nor does it precipitate when diluted.

Dose { Laxative, min. 15 to 1 in 30 (0.9 c.c. to 1.8 c.c.) Cathartic, min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

,, Cascara Sagrada, B.P., Liquid Extract of

Made strictly according to the official method. Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

,, Cascara Sagrada, Glycerinated Liquid Extract of Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

" Cinchona, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to contain 5 gm. of total alkaloid in 100 c.c. of extract.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

,, Cinchona (Miscible), Liquid Extract of

Made by a special process, and standardised to contain 5 gm. of total alkaloid in 100 c.c. of extract.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

" Coca, B.P., Liquid Extract of

Made strictly according to the official method, but standardised to contain 0.5 gm. of petroleum-ethersoluble alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

'Wellcome' Brand Products-continued 'WELLCOME' BRAND-

,, Coca (Miscible), Liquid Extract of

Made by a special process, and standardised to contain 0.5 1, of petroleum-ether-soluble alkaloid in 100 c.c. of surract. One part by volume represents one part by weight of standard drug.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

,, Colchicum Seeds, Liquid Extract of

Standardised to contain 0.5 gm. of colchicine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. r to min. 3 (gtt. r to gtt. 3)

,, Ergot, B.P., Liquid Extract of

(Made from ergot physiologically tested in the Wellcome Physiological Research Laboratories) Made strictly according to the official method. DOSE-min. 10 to min. 30 (0.6 c.c. to 1.8 c.c.)

,, Gelsemium, Liquid Extract of

Standardised to contain 0.1 gm. of gelsemine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1 to min. 3 (gtt. 1 to gtt. 3)

,, Hamamelis, B.P., Liquid Extract of

Made strictly according to the official method. Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

,, Hydrastis, B.P., Liquid Extract of

Made strictly according to the official method, but standardised to contain 2.5 gm. of hydrastine in 100 c.c. of extract. One part by volume represents one part by weight of standard drag.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

For prices, see separate list

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

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,, Hyoscyamus, Liquid Extract of

Standardised to contain 0.1 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of c and ard drug.

Dose-min. 3 to min. 10 (gtt. 3 to 0.6 c.c.)

"Hyoscyamus (Miscible), Liquid Extract of

Standar.lised to contain 0.1 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug

Dose-min. 3 to min. 10 (gtt. 3 to 0.6 c.c.)

, Ipecacuanha, B.P., Liquid Extract of

Made strictly according to the official method, and is standardised to contain from 2 gm. to 2.25 gm. of total alkaloid in 100 c.c. of extract.

Dose-Expectorant, min. 1/2 to min. 2 (gtt. 1/2 to gtt. 2) Emetic, min. 15 to min. 20 (0.9 c.c. to 1.2 c.c.)

,, Jaborandi (Miscible), Liquid Extract of

Made by a special process, and is standardised to contain 0.5 gm. of pilocarpine in 200 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

., Liquorice, Liquid Extract of

Made from the finest quality Spanish liquorice root, by a special process, which retains the full demulcent properties of the drug, and affords a product of exceptional flavour and covering power.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

. Nux Vomica, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to co tain 1.5 gm. of strychnine in 100 c.c. of extract.

Dose-min. 1 to min. 3 (gtt. 1 to gtt. 3)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND--

,, Opium, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to contain 0.75 gm. of morphine in 100 c.c. of extract.

Dose-min. 5 to min. 30 (gtt. 5 to 1.8 c.c.)

", Opium (Miscible), Liquid Extract of

Made by a special process by which the n treatine is removed, and the extract rendered miscible with water. It is standardised to contain 0.75 gm. of morphine in 100 c.c. of extract, and is identical in strength with the B.P. preparation.

Dose-min. 5 to min. 30 (glt. 5 to 1.8 c.c.)

" Sarsaparilla, B.P., Liquid Extract of

Made strictly according to the official method. Dose-fl. dr. 2 to fl. dr. 4 (7 c.c. to 14 c.c.)

,, Taraxacum, B.P., Liquid Extract of Made strictly according to the official method. DOSE-min. 30 to fl. dr. 2 (1.8 c.c. to 7 c.c.)

CONCENTRATED INFUSIONS

THADE 'WELLCOME' BRAND

'Wellcome' Brand Concentrated Infusions are made from carefully selected drugs by processes which preserve all the activity and aroma of the freshly-prepared infusions. They keep indefinitely and their diminished bulk renders them convenient for transport or storage. One fluid ounce added to seven fluid ounces of water makes a preparation corresponding to the official Infusion.

Bottles of fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

- ,, Concentrated Infusion of Calumba
- ,, Concentrated Compound Infusion of Gentian
- ,, Concentrated Infusion of Quassia
- ,, Concentrated Infusion of Senega

PHYSIOLOGICALLY ST (PARDISED B.P. TINCTURES, WE 'WI OME' BRAND

The methods adopted for physiologically standardising these preparations are based on results obtained in the Wellcome Physiological Research Laboratories and elsewhere, and are those which, in the light of our present knowledge, are best calculated to give accurate and reliable results.

Bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.) Dose-min. 5 to min. 15 (g11. 5 to 0.9 c.c.)

'WELLCOME' BRAND-

" Tincture of Cannabis Indica, B.P.

(Physiologically controlled, Wellcome Physiological Research Laboratories)

,, Tincture of Digitalis, B.P.

(Physiologically standardised, Wellcome Physiological Research Laboratories)

, Tincture of Squill, B.P.

(Physiologically standardised, Wellcome Physiological Research Laboratories)

CONCENTRATED TINCTURES

'Wellcome' Brand Concentrated Tinctures are prepared from picked drugs by a special process which retains the full therapeutic value, whilst the aroma of the diluted preparations is equal to that of tinctures prepared by the usual methods. They are specially suitable for dispensing, and their diminished bulk renders them convenient and economical for transport and storage.

Bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

The results of the alcoholic dilution of 'Wellcome' Brand Concentrated Tinctures are as shown on next page, one fluid ounce being used in each instance.

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"WELLCOME' BRAND PRODUCTS

'Wellcome ' Brand Concentrated Tincture of	Amount and strength of Alcohol required for dilution of 1 fl. oz. of Con. Tinct.	Preparations Corresponding to		
Aconite Arnica Benzoin Comp Calumba	9 fl. oz. of 70% 9 ,, ,, 70% 2 ,, ,, 90%	Tincture of Aconite, B.P. ,, ,, Arnica, B.P. ,, Benzoin Comp., B.P.		
Camphor Comp. *Cannabis Indica Cantharides	9 ,, ,, 60% 9 ,, ,, 60% 9 ,, ,, 90% 9 ,, ,, 90%	,, ,, Calumba, B.P. ,, Canuphor Compound, B.P. ,, Cannabis Indica, B.P. ,, Cantharides, B.P.		
Capsicum Cardamoms Comp. Cascarilla Catechu	9 ,, ,, 70% 4 ,, ,, 60% 4 ,, ,, 70%	,, ,, Capsicum, B.P. ,, ,, Cardamoms Comp., B.P. ,, ,, Cascarilla, B.P.		
Chiretta Cimicifuga Cinchona	4 ,, ,, 60% 9 ,, ,, 60% 4 ,, ,, 70%	,, ,, Catechu, B.P. ,, ,, Chiretta, B.P. ,, Cimicifuga, B.P. ,, Cinchona, B.P.		
Cinchona Comp. Cochineal Colchicum Seeds Conium	4 ,, ,, 70% 9 ,, ,, 45% 4 ,, ,, 45% 4 ,, ,, 70%	,, Cinchona Compound, B. P. ,, Cochineal, B. P. ,, Colchicum Seeds, B. P. ,, Conium, B. P.		
Cubebs †Digitalis Gelsemium Gentian Comp	4 ,, ,, 90% 4 ,, ,, 60% 9 ,, ,, 60%	,, ,, Cubebs, B.P. ,, ,, Digitalis, B.P. ,, ,, Gelsemium, B.P.		
Ginger Hamamelis Hydrastis	9 ,, ,, 90% 9 ,, ,, 45% 9 ,, ,, 60%	,, Gentian Compound, B.P. ,, Ginger, B.P. ,, Hamamelis, B.P. ,, Hydrastis, B.P.		
Hyoscyamus Iodine Jaborandi Jalap	9 ,, ,, 45% 9 ,, ,, 90% 4 ,, ,, 45% 4 ,, ,, 70%	,, ,, Hyoscyamus, B.P. ,, ,, Iodine, B.P. ,, Jaborandi, B.P. ,, ,, Jalap, B.P.		
Krameria Lavender Comp. Lobelia	4 ,, ,, 60% 9 ,, ,, 90% 9 ,, ,, 90% Spirit of Ether,	 ", Krameria, B.P. ", Lavender Compound, B.P. ", Lobelia (Ethereal), B.P. 		
Myrrh Opium Podophyllum	4 fl. oz. of 90% 9 ,, ,, 45% 9 ,, ,, 90%	,, ,, Myrrh, B.P. ,, ,, Opium, B.P. ,, ,, Podophyllum, B.P.		
Pyrethrum Rhubarb Comp Saffron Senega	9 ,, ,, 70% 4 ,, ,, 60% 9 ,, ,, 60% 4 ,, ,, 60%	,, ,, Pyrethrum, B.P. ,, ,, Rhubarb Compound, B. P. ,, ,, Saffron, B.P. ,, ,, Senega, B.P.		
Senna Compound Serpentary †Squill Stramonium	4 ., , , 45% 9 ,, , , 70% 4 ,, , , 60% 4 ,, , 45%	,, ,, Senna Compound, B.P. ,, ,, Serpentary, B.P. ,, ,, Squill, B.P. ,, ,, Stramonium, B.P.		
tStrophanthus Sumbul Tolu Valerian, Ammon.	9 ,, ,, 70% 9 ,, ,, 70% 4 ,, ,, 90% 3 ,, ,, 60%	,, ,, Strophanthus, B.P. ,, ,, Sumbul, B.P. ,, ,, Balsam of Tolu, B.P. Valution Armon P. D.		
	<i>c n n</i> - <i>n</i>	,, ,, valeran, Annion., B.P.		

* Physiologically controlled, Wellcome Physiological Research Laboratories. † Physiologically standardised, Wellcome Physiological Research Laboratories.

'WELLCOME' Brand CHEMICALS were awarded GRAND PRIZES at St. Louis, 1904; Liége, 1905; Milan, 1906; Franco-British, London, 1908; Japan-British, London, 1910; Brussels, 1910; Turin, 1911.

TADE 'WELLCOME' BRAND CHLOROFORM

A reliable anæsthetic, calculated to ensure comfort and safety for the patient.

Exceptionally pure — perfectly free from those products of decomposition which irritate the respiratory tract and depress the heart.

Contains that small yet definite proportion of ethyl chloride which has been proved clinically to exercise a beneficial effect in chloroform anæsthesia.

(See ' Wellcome' Chemicals List)

TRADE 'LODAL' MARK

(6:7 - Dimethoxy - 2 - methyl - 3:4 - dihydroisoquinolinium Chloride)

A Valuable Uterine Styptic

'LODAL' is an oxidation product of laudanosine.

It causes marked tonic contraction of the uterus in both pregnant and non-pregnant conditions.

Clinically, 'LODAL' has given good results in cases of uterine hæmorrhage and pain.

A 'Tabloid' product presenting an accurate dose of gr. 1, sugar-coated, is issued for oral administration.

(See page 171)



TRADE 'TABLOID' BRAND 'SAXIN' TRADE

'SAXIN' has been aptly termed "the sweetest thing on earth." Its sweetening power is greater than that of saccharin, and about 600 times that of sugar.

'SAXIN' is exactly suited to the needs of patients to whom sugar is prohibited, since it undergoes no change in the system.

'SAXIN' sweetens tea, coffee, foods, etc., each tiny product being equivalent to a lump of finest sugar.

(See page 181)

MICROSCOPIC STAINS

Physicians who use the microscope as an aid to diagnosis, and who are accustomed to prepare their own slides, will appreciate the advantages of these handy products.

They contain aniline dyes of exceptionally fine quality, and enable solutions to be prepared in small quantities, when required. They keep perfectly, and obviate waste.

(See pages 150, 151)



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TRADE 'VAPOROLE' BRAND

AMMONIUM CHLORIDE INHALER

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Ammonium chloride vapour has a salutary effect in catarrhal conditions of the respiratory tract.

The 'VAPOROLE' Inhaler produces perfectly neutral vapour.

A great advance on the complicated and eumbersome inhalers hitherto in use, the 'VAPOROLE' Inhaler is the aeme of simplicity and eonvenience. If desired, the vapour ean be medicated with 'Pinol,' eucalyptus, etc., by placing a few drops of the med. ament upon the sponge in the Inhaler.

(See pages 127 and 196)



TRADE 'ENULE' BRAND

GLYCERIN SUPPOSITORIES

Distinct in shape — like an elongated bulb—the 'ENULE' product is easily inserted and, once past the sphineter musele, cannot be expelled.

Each product contains 95 per cent. of anhydrous glycerin.

To ensure protection from contamination and the action of elimate, each product is encased in a sheat! of pure tinfoil; each dozen products are then packed in a glass bottle with an air-tight serew-eap and this bottle is sealed in a metal box.

(See page 116)

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THADE 'ERNUTIN' BRAND PRODUCTS

Present the essentials of Ergot — Ergotoxine, 'Tyramine' and 'Ergamine.'

Clinical reports confirm the reliability of 'ERNUTIN' in obstetric practice.

Rapid and powerful in action.

It promotes uterine contraction; prevents and arrests post-partum hæmorrhage.

Its strength and activity are constant.



TRADE 'EPININE' MARK (3:4-dihydroxyphenylethylmethylamine)

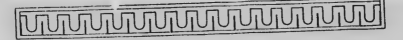
The Synthetic Hæmostatic

'EPININE' possesses the hæmostatic and ischæmic properties of the supra-renal active principle.

Since it is a synthetic substance its purity can be chemically guaranteed.

Solutions of 'EPININE' can be sterilised by boiling in a hard glass or metal vessel without undergoing decomposition.

'EPININE' is supplied in a solution of I in 100.



[Pituitary (Infundibular) Extract]

A powerful restorative in surgical shock or collapse. An active stimulant of the uterus in protracted labour.

A prompt controller of post-partum and other uterine hæmorrhages.

The reputation now attached to pituitary extract is based mainly upon the reliability of 'INFUNDIN.'



EMETINE HYDROCHLORIDE

For Treatment of Amæbic Dysentery

The products issued by B. W. & Co. are those most commonly employed.

They present accurate doses of Emetine Hydrochloride in a high state of purity and activity.

They include 'TABLOID' HYPODERMIC EMETINE HYDROCHLORIDE, 'VAPOROLE' EMETINE HYDRO-CHLORIDE, sterile solution, and 'TABLOID' EMETINE HYDROCHLORIDE, *keratin-coated*, for oral administration.

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THADE 'WELLCOME' BRAND

TUBERCULINS

(Made in England)

Prepared according to the latest scientific methods at the Wellcome Physiological Research Laboratories, London.

The products of that Institution attain and maintain a high degree of reliability. Special attention is directed to NEW TUBERCULIN (W). In this product most of the water-soluble matter of the bacilli is retained, whilst the lipoid constituents, which tend to delay absorption, are removed.

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THATE 'WELLCOME' BRAND VACCINES

The same high standard of excellence which is achieved in 'Wellcome' Brand Tuberculius also characterises 'Wellcome' Brand VACCINES.

An extensive range of agents is issued.

All products are subjected to stringent sterility tests before issue; they can, therefore. be used with implicit confidence.

B. W. & Co.'s oversea and foreign depots are provided with cold storage for the preservation of sera, etc.



TRADE 'WELLCOME' BRAND

CONCENTRATED

DIPHTHERIA ANTITOXIN

Prepared at the Wellcome Physiological Research Laboratories, London.

Presents the antitoxic globulins separated from Diphtheria Antitoxic Serum.

1000 Ehrlich units in 1 c.c., or less.

Volume reduced without rendering the fluid visca. and difficult of absorption.

Maximum elimination of useless proteins.



THREE BROMIDES EFFERVESCENT

This product is valuable as a sedative and hypnotic.

The presence of the sodium and ammonium salts tends to counteract the depressing effects sometimes produced by the potassium salt when given alone.

The product effervesces briskly, forming an agreeable seltzer-like draught.

The constituents of the product are exceptionally pure and active, and are present in accurate doses.

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BISMUTH GAUZE

An ideal antiseptic gauze. Superior to iodoform gauze in being inodorous and non-toxic. It has given very good results in operative work, especially in nasal and aural surgery, and as a dressing for wounds, bruises, etc.; also as a packing for the uterus in gynæcological operations.



THYROID GLAND (STANDARDISED)

In the majority of the recorded cases of successful thyroid treatment the 'Tabloid' product was used. It has proved valuable in myxœdema, cretinism, obesity, puerperal eclampsia, skin diseases, and many other conditions.

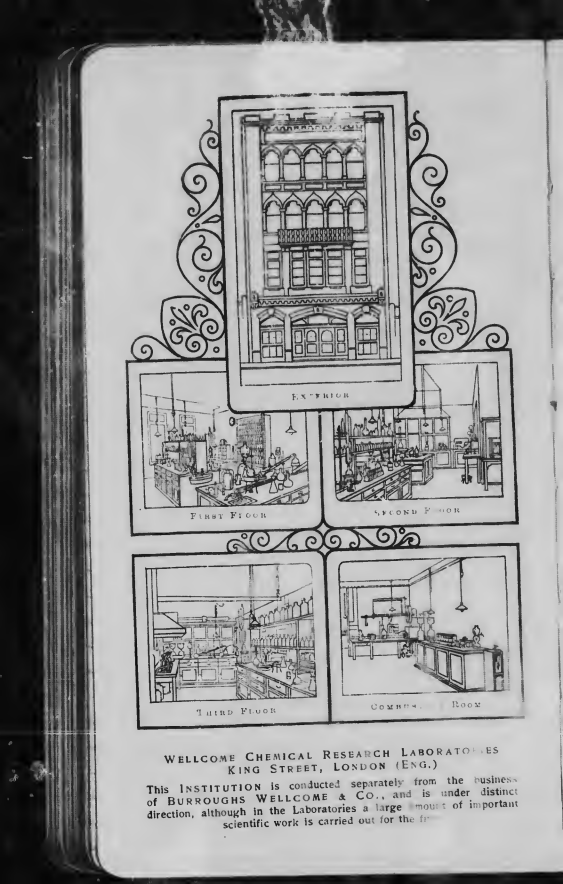
'TABLOID' THYROID GLAND is standardised by chemical means to ensure that the desiccated gland substance, of which each product represents a definite amount, contains not less than 0⁻² per cent. of Iodine in organic combination.

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1904

ST. LOUIS ONE GRAND PRIZE THREE GOLD MEDALS

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LONDON (Japan British) 1910

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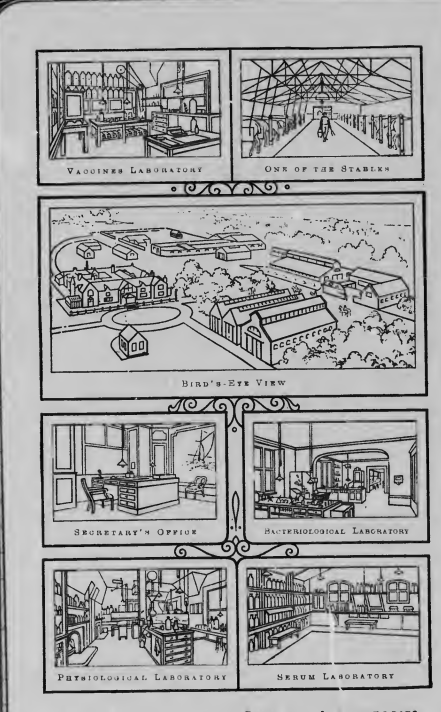
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This INSTITUTION is conducted separately from the business of BURROUGHS WELLCOME & CO., and is under distinct direction, although in the Laboratories a large amount of important scientific work is carried out for the firm.

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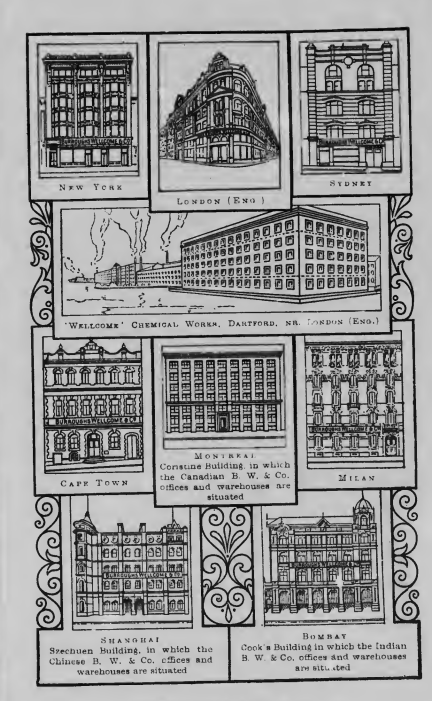
BRUSSELS FOUR GRAND PRIZES 1910

TURIN THREE GRAND PRIZES

FOR

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BRUSSELS EIGHT GRAND PRIZES 1910 THREE DIPLOMAS OF HONOUR ONE GOLD MEDAL

BUENOS ONE GRAND PRIZE

AIRES 1910

1910

LONDON TWO GRAND PRIZES (Festival of Empire) ONE GOLD MEDAL 1911

TURIN EIGHT GRAND PRIZES 1911 TWO DIPLOMAS OF HONOUR THREE GOLD MEDALS



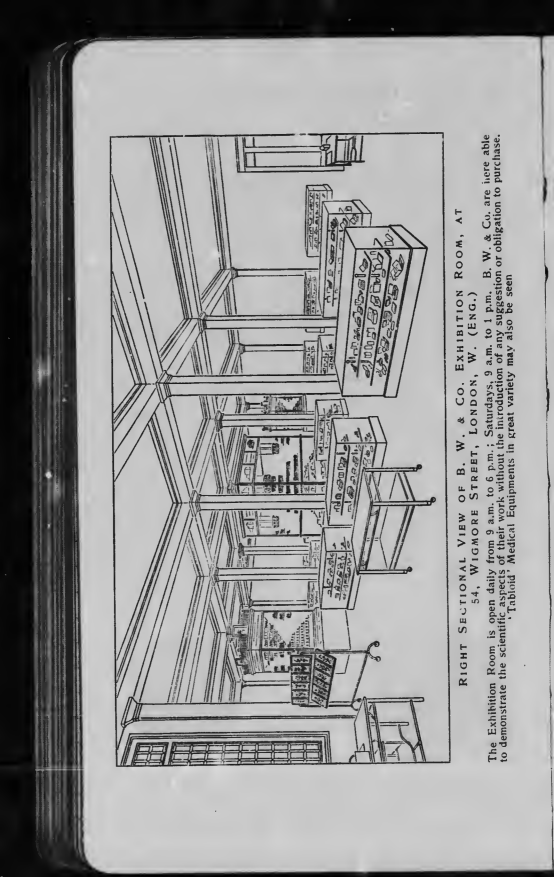
LONDON, 1913 (International Congress of Medicine) TWO GRAND PRIZES The only Highest Awards for Pharmaceutical and Biological Products



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MORE THAN 260 HIGHEST AWARDS





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Invented by B. W. & Co.

Are B. W. & Co.

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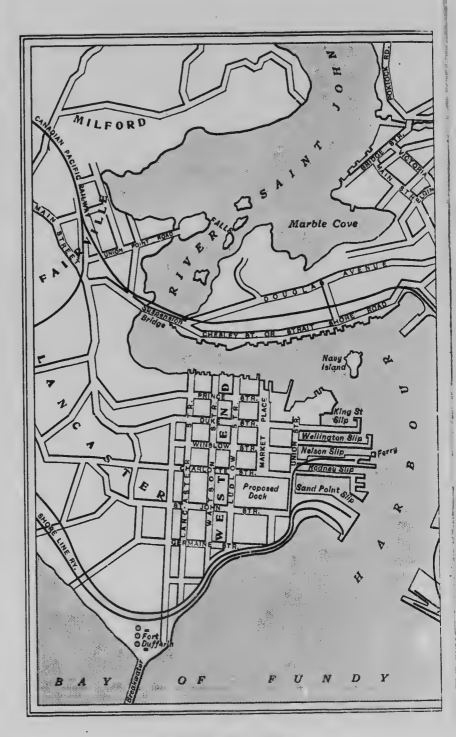
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N.B. 1914



