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MEDICINE IN ANTIENT ERIN

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LECTURE MEMORANDA
INTERNATIONAL
MEDICAL CONGRESS
BUDAPEST
1909

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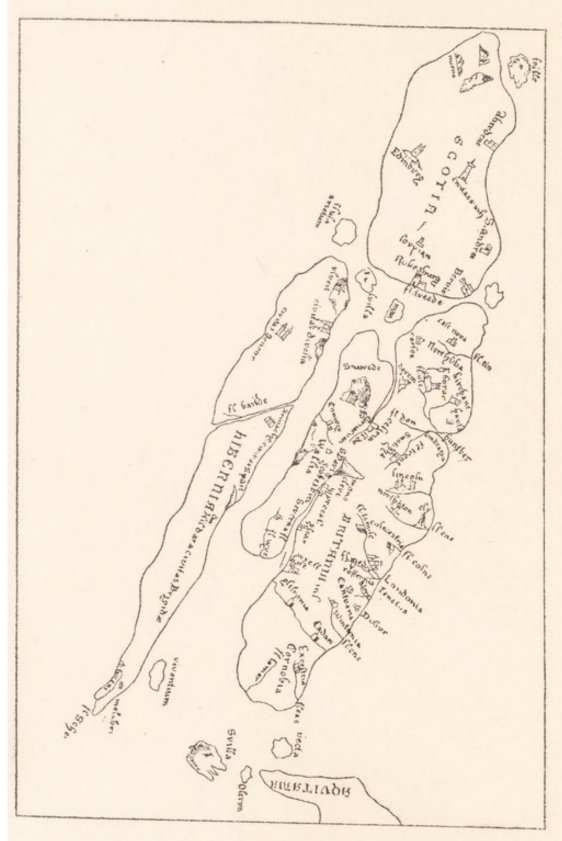




BUDAPES From as



1617 wing



BRITANIA, HIBERNIA AND SCOTIA

From a fragment of an Antient Map of the World drawn in the XIII century

The Bell of St. Patrick

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MEDICINE IN ANTIENT ERIN

AN HISTORICAL SKETCH
FROM
CELTIC TO MEDIÆVAL TIMES

LECTURE MEMORANDA International Medical Congress

BUDAPEST

1909

BURROUGHS WELLCOME & CO.
LONDON (ENG.)

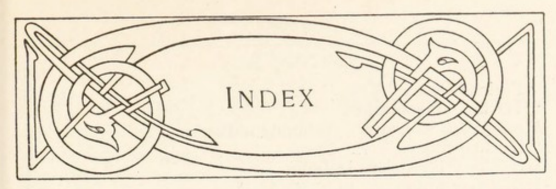
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FOREWORD

FOR many years I have been engaged in researches respecting the early methods employed in the healing arts, amongst both civilised and uncivilised peoples. It has been my object, in particular, to trace the origin of the use of remedial agents. Why were certain substances used in the treatment of various diseases? Was their adoption the result of study and practical observation, or was it more usually the result of accident? Were the alleged virtues purely imaginary and due to some superstitious suggestion? A consideration of such questions is always of interest, and sometimes adds to our knowledge.

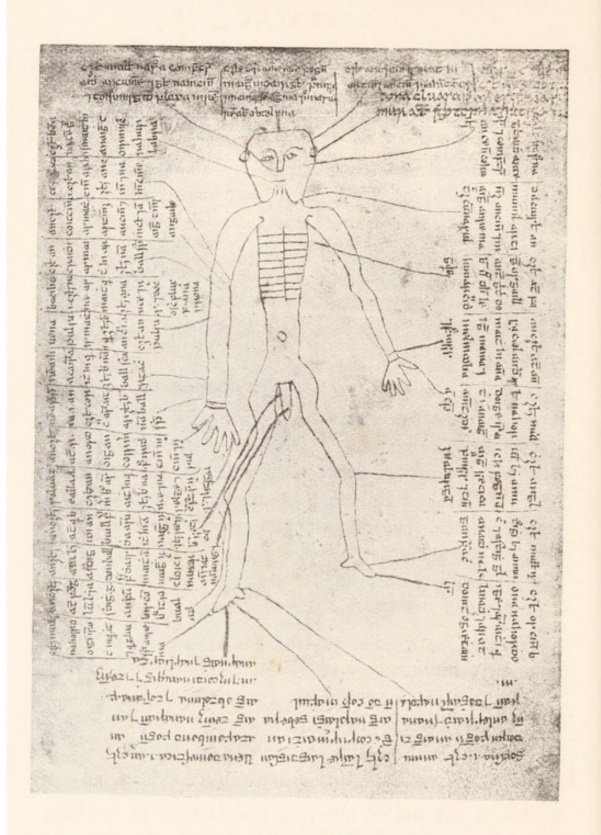
There is a considerable amount of information scattered throughout the world in folk-lore, early manuscripts and printed books, but the difficulties of tracing out and sifting the evidence are considerable. I anticipate that the Historical Exhibition of medical, chemical and pharmaceutical objects which I am organising, to be held in London (Eng.), will lead to the revealing of many facts, and the elucidation of many obscure points, in connection with the origins of various medicines.

I should greatly value any information sent me in regard to medical traditions or references to antient treatment in manuscripts, printed works, etc.; even though the items be ever so small, they may form important connecting links in the chain of historical evidence.

It is my intention ultimately to place before the profession, in a collected form, all the information I obtain.

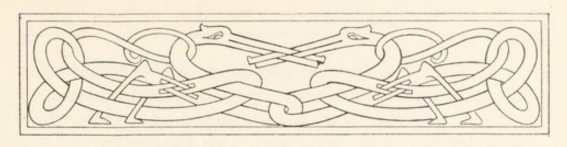
HENRY S. WELLCOME

Thanks are due to the Council of the Royal Irish Academy, to Colonel W. S. Wood-Martin, A.D.C., and to Dr. P. W. Joyce, for kind permission to reproduce the illustrations on pages 41, 44, 45, 46, 47, 57 and 58.



PHLEBOTOMICAL CHART

Or diagram in form of a man, showing veins which may be opened. At the end of each line is a short description of the particular vein, with its virtues, beginning as follows: "[Letting of] the vein in the tip of the nose helpeth the memory and disease of the brain and prevents effusion of rheum."



The head of a Great Erre MEDICINE IN ANTIENT ERIN

It has been shown from comparative philology that the Celts, and kindred races who were the earliest colonisers in antient Ireland, originally came from the East. Sweeping like a wave across colonisers Greece and Gaul, they eventually settled in parts of Ireland, the Scottish Highlands, and in Wales. They brought with them their arts, laws and customs, the Brehon, or old Celtic laws, which were formed centuries before the Christian Era, being the most antient code in Europe. These peoples, the Fomorians, the Nemedians, the Tuatha De Danaans, the Firbolgs, and the Milesians, who came under the leadership of Partholan, were all races derived from one Celtic stock, and spoke the same language. The Milesians were the last of the races to invade Ireland, and from them the chief traditions of antient Erin are traced.

It is evidenced from these early traditions that medicine and surgery were carefully studied and cultivated in antient Ireland to a remarkable degree.

Like the Greeks and other races of antiquity, the Irish had their great traditional physicians. Macferbis, in his Book of Genealogy, which was compiled in the seventeenth century from early Earliest Celtic Physicians

- "Thus sayeth the antient authority:
- "The first doctor that was ever in Erinn was Capa;
- "For the healing of the sick in his time was all-powerful;

"Eaba,* the female physician who accompanied the lady Ceasir into Erinn, was the second doctor;

"Slanga, the son of Partholan, was the third doctor (who came into Erinn with Partholan);

"Fergua, the grandson of Crithinbel, was the fourth doctor (who came into Erinn with Nemed)."

The doctors of the Firbolgs were Dubdha, Dubhlosach, Cudan, Corinchisnech, Tingin, Fiswchida, Miane, the son of Gressach, Aongus and Anternmach.

The doctors of the Tuatha De Danaans were Diancecht, Airmedh, Miach, etc.

Diancecht, the only one of these traditional physicians of whom we have a fuller record, may be regarded as the Celtic Æsculapius. He is mentioned by The Celtic Æsculapius Cormac MacCuilleanain, A.D. 831–903, and also in some MSS. of the eighth century. His name signifies the "vehement power," and wonderful stories are related of his skill. Tradition states that he had a son called Miach, and a daughter named Airmedh, both of whom are said to have, in some respects, excelled him in skill.

Among the early Irish, as in all the Celtic nations, the Druids were the priests, physicians and seers. Their doctrines and knowledge were handed down by oral tradition from remote antiquity and preserved with great secrecy, so that the people might be more strongly impressed with a mysterious awe for their wisdom and power.

It is probable, therefore, that Diancecht, the famous leech of "vehement power," was a Druid of profound knowledge.

According to an antient chronicler, "These leeches were well versed in the book of Nature, and were acquainted with many marvels of natural magic and the properties of many herbs, and

^{*} Eaba is the first "lady physician" of whom we have mention in Celtic history. She is supposed to have landed and practised in Erin about 2000 B.C.

were students of astrology, and learned in the matter of omens, auguries and exorcisms."

They are said to have practised—

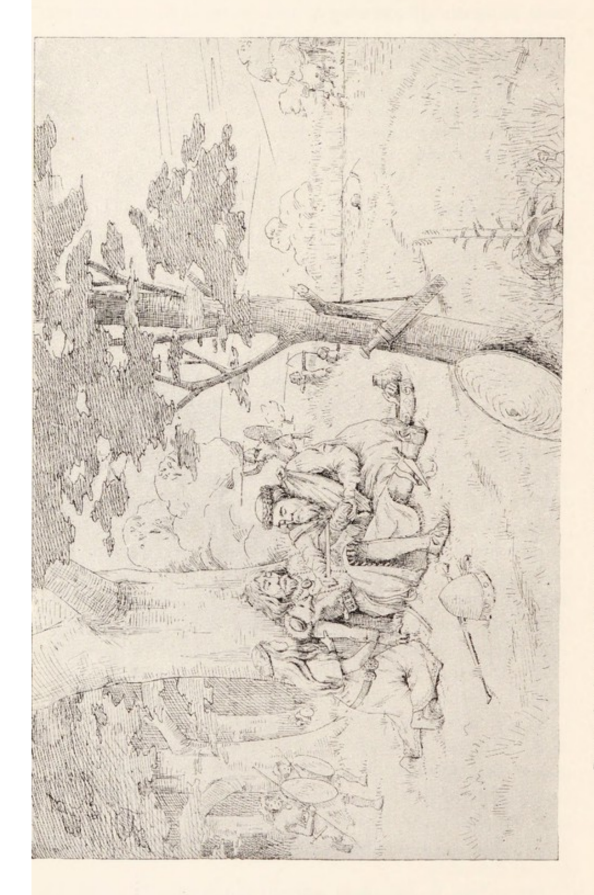
"By force of potent spells and wicked magic,"
And conjurations horrible to hear,
And set the ministry of hell at work,
And raise a slaughtered army from the earth,
And make them live and breathe and fight again."

It is stated that the Tuatha De Danaan's Druids belonged to that early and mysterious body, among whom the so-called magic of the Druids skilled in East was shared, and it is even probable hypnotism that they may have been sufficiently skilled in hypnotism as to be able to induce others to see and hear as their mental superiors desired.

Amongst others, Ciothruath, the Druid leech of Cormac of Cashel, is said to have possessed this gift. To some were attributed very special medicinal and curative powers. For instance, a drink given from the hand of Fion, an early leech, was affirmed to be able to heal any wound or cure any disease.

According to the "Book of Invasions," the antient and rival forces of the Fomorians and Tuatha De Danaans had each a special Druid leech whose duty it was every night to attend to the wounded, that they might be ready for the next day's battle. The earliest authentic record of Diancecht's skill is that mentioned at the battle of Moytura, skill as fought in the county of Sligo, between the an army surgeon Firbolgs and the Tuatha De Danaans, where it is said he prepared a bath of herbs and plants possessing medicinal properties, in the rear of the forces, into which the wounded plunged, and are said to have come out healed, owing to the action of the "Slan Ici," which was regarded as a sovereign remedy for all diseases.

According to the most antient chronicles cited in the "Annals of Clonmacnoise," and in those of the "Four Masters," the first battle of Magh Tureadh, or Moytura,



Diancecht dressing the arm of King Nuada after the battle of Magh Tureadh, 487 B.c.

which occurred in the year 3273* Anno Mundi, was fought near the place now known as Cong in the county of Mayo. In that conflict, through which the older Firbolgian rule in Ireland was overthrown by the Scythian or Tuatha De Danaan race, who then carried with them the higher civilisation and arts of the East into the country, the leader of the latter, King Nuada, lost his arm, and the physician, Diancecht, staunched the blood and dressed the wound. It is further stated that Miach, the son of Diancecht, had an artificial hand wrought in silver for the monarch, who afterwards bore the name, so Nuada's silver hand long remembered in Irish history, "Nuada of the Silver Hand." "This substitute," says a Gaelic chronicler, "was so exquisitely fashioned, and with such mobility in every joint and finger, as though it was the natural hand."

The miraculous virtues of this silver hand were a fruitful theme for early metrical romance, which, even divested from their fabulous elaboration, leave us with the impression that this early surgical contrivance was really a remarkable mechanical production of great artistic skill.

The chronicler goes on to state that twenty-seven years after, in a conflict generally known as the second battle of Moytura, where "King Nuada of the Silver Hand" fell, and which took place Diancecht slays in the year 3300 † Anno Mundi, Diancecht, his son jealous of the superior knowledge possessed by his son, slew him. In this battle, which was fought between the Tuatha De Danaans and the Fomorians or Norsemen, who, having taken possession of the Hebrides and the Shetlands, invaded Ireland, the medical skill and art of the Scythian race was again demonstrated.

According to tradition, it was during this fight that Diancecht, who was present with his son and daughter,

^{* 487} B.C. † 460 B.C.

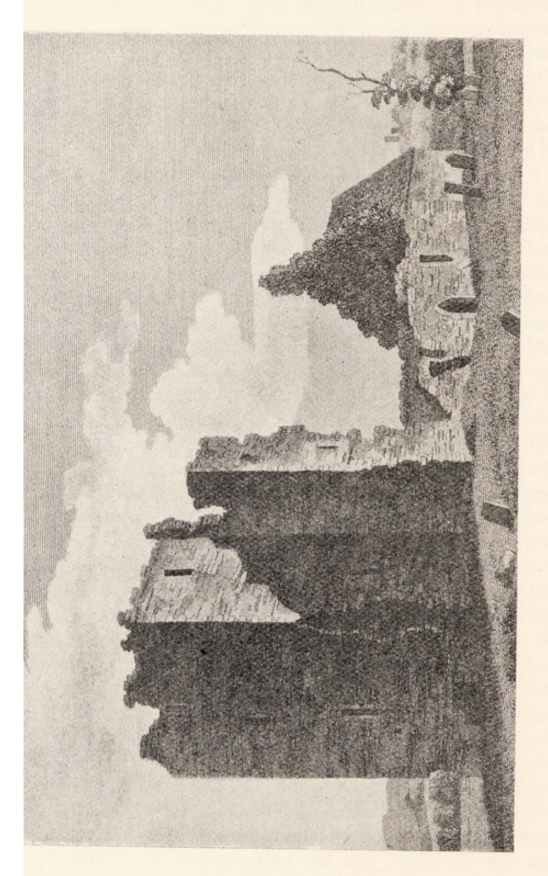


Diancecht pronouncing incantations over the great magic bath of healing at the second battle of Magh Tureadh

prepared a great healing bath with the principal herbs and plants of Erin, and over it pronounced incantations during the contest. The magic bath of healing were at once plunged into the bath, and are said to have emerged whole, so that they were "able to fight the enemy again and again."

"After a time," continues the legend, "there grew up from Miach's grave three hundred and sixty-five herbs from the three hundred and sixty-five joints and sinews and members of his body, each herb with mighty virtue to cure diseases of the part it grew from. His sister, Airmedh, plucked up the herbs, and carefully sorting them, wrapped them up in her mantle. But jealous old Diancecht came and mixed them all up, so that now no leech has complete knowledge of their distinctive qualities, unless," quaintly remarks the chronicler, "the Holy Spirit should teach him." The belief that there were three hundred and sixty-five joints and members in the human body is also mentioned in the old Irish treatise "Na Arrada," which is said to have been written about the eighth century.

Another tradition of great antiquity referring to the art of healing, states that after the Milesian invasion, which immediately succeeded the first appearance of the Picts in Ireland, there is record of a British, or probably a Cymric, people who, having landed on the south coast of Ireland, violated the tribal customs by poisoning their spears and arrows, in order that the wounds inflicted might prove either mortal or incurable. "On this," says the historian, "Crionthan, Governor of Leinster, applied to his northern allies, the Picts, for assistance as to how he should best meet their treachery. They immediately procured him the Trosdale, one of their most famous Druids, renowned for his skill in physick, who would provide an antidote against the poison." Accordingly, at the next battle, which was fought on the banks of the



VIEW OF TARA CHURCH-COUNTY MEATH

Tara was famous in the history of Antient Erin as the place of royal residence. In early times an assembly was held there every third year, at which all the nobles and scholars of the country met to institute new laws and to examine and correct the National Annals

Slaney, the Druid is said to have arranged a bath of milk at the rear of the army, into which the wounded soldiers were plunged. Of this Trosdale it Trosdale, is recorded that he could make a bath of the a famous Druid milk of white-faced cows which would render the body of him who bathed in it invulnerable to the wounds of poisoned arrows.

Diancecht's teaching was spread abroad by his disciples in a similar manner to that of the Asclepiades of antient Greece. When the palaces of Tara and Emaniah were at the height of their splendour, tradition states, that adjoining the latter was a building called Teagh Na Craebh Raudh, or the "House of the Crimson Branch," where the renowned The "House of the champions of the court lodged their arms Crimson Branch" and hung up their trophies. Near to this was the Royal Hospital, called the Broin Bearg, or the "House of Sorrow," where the sick and wounded were lodged and attended with special care. This institution seems to have sprung from An early hospital a description of knight-errantry, like that which characterised the Hospitallers in later times, and heroes of the "Red Branch" are said by historians to have made a very considerable figure, even in foreign countries, in those days when chivalry was the surest road to fame.

Among the trophies which are said to have been exhibited in the hall of the "Red Branch," were balls composed of the brains of distinguished fallen foes, just as the Indian strings the scalps of his enemies to his girdle. Certain mystic powers were attributed to these brain balls, and it happened that one of them was stolen from among the trophies, and, during an engagement which was fought shortly after, was slung with such force at Conner, King of Ulster, that his skull was fractured. The use of compressed cerebral substance in modern medical practice is well known, but its employment as a projectile is probably unique in the annals of warfare. At once,

Fineen Faithaig, one of the King's principal leeches, was sent for, who, upon examining the wound, promised to put his skill into operation provided the nobles in attendance would give their consent to the remedies he might employ. The chronicler goes on to state, that the wound was at length cured by the physician, whose advice to the King was worthy of the most enlightened practitioner of the present day. He recommended him to avoid all exercise that might disorder or ferment his blood, not to ride hard, not to be incontinent, and to keep his spirits cool and in proper motion. Some time afterwards it is stated that Conner, giving way to rage, the wound burst open, some of the blood flowed out, and he died upon the spot.

In the Book of Leinster, written in A.D. 1169, and which was compiled from far earlier sources, another account is given of this curious and interesting legend bearing on early cerebral surgery, which runs as follows:—

"Conner Macnessa, who was King of Ulster at the period of the Incarnation of the Redeemer, having been wounded in the head by a ball from a sling in a conflict at Ardnurach, was carried back Celtic surgery to his home, where his physicians resolved not to attempt to extract the ball, but succeeded by palliative treatment in restoring him to health. They, however, strictly enjoined him to avoid for the future, amongst other things, all violent exercises, riding on horseback, or any mental excitement or anger. For many years he followed these directions, and continued in health, until at last, at the time of the Crucifixion of our Lord, observing the solar eclipse and other atmospheric terrors of that awful day, he asked Bacrach, his Druid, what the cause of it was. The Druid consulted his oracles, and answered by informing the King that Christ, the Son of the Living God, was at that moment suffering at the hands of the Jews. 'What crime has he committed?' said Conner. 'None,' replied the Druid. 'Then they are slaying him innocently?' said Conner.



Conner Macnessa, King of Ulster, hewing the young trees outside his palace in the fit of anger which caused his death.

'They are,' answered the Druid. Then Conner burst into sudden indignation at the words, drew his sword, rushed out to the wood of Laimbraidhe, which was opposite his palace door, where he began to hew down the young trees there, exclaiming, 'Oh! if I were present, it is thus I would cut down the enemies of the innocent man!' His anger began to increase, until at last the fatal ball, which was lodged in his skull, started from its place, followed by the King's brain, and Conner Macnessa fell dead on the spot. This occurrence happened in the fortieth year of his reign; and he has been counted since as the first man who died for the sake of Christ in Ireland."

In the Book of Ballymoate, and more at length in the Book of Lismore, an account is given of the illness of Teige of Mackein, one of the Munster princes, who, with Luigad-Laga, a renowned warrior, undertook to restore his kingdom to Cormac McArt. A battle was fought at Crinna, in Louth, and gained by the adherents of the monarch of Tara, but both the Munster chieftains were badly wounded. They were carried to Tara to be cured, but the doctors of the King of Meath, forgetful of the allegiance due to themselves, and to their art, were induced, either by Cormac or poison their his attendants, to poison the wounds of the Doctors Munster champions. The method by which enemies' wounds this was effected, is certainly curious. Small reptiles, portions of poisoned arrows, and an ear of barley, which was probably also poisoned, were secretly placed in the wounds of the invalids. As the poison was intended to work but slowly, an endeavour was made to heal the wounds over the substances placed in them. Luigad is stated to have recovered owing to the circumstance of his wounds having opened afresh, and the poison being ejected during an acrimonious conversation with the King, when he became exceedingly angry. Teige, however, remained sick for a year, until his own medical attendant, Fineen, arrived from Munster with three of his most

celebrated disciples. Upon approaching the house they heard the groans of the wounded man.

"What groan is this?" said the physician.

"A groan from a barb," answered the first pupil.

"And what groan is this?" said the physician again.

"A groan from a living reptile," the second pupil said.

"And what groan is this?" the physician said a third time.

"A groan from a poisoned dart," said the third pupil.

Thus did the physician of that day make his diagnosis; and the whole scene may be fitly described as the first clinical lecture recorded in the Emerald Isle. To continue the story: the A Celtic physician then entered the house with his diagnosis disciples. They placed the coulter of a plough in the fire, and blew with the smith's bellows until it was red hot. One of the pupils then "made a dart at the wound of Teige, and forth came the offending bodies." It seems probable that the assistant in reality re-opened the wound with the actual cautery.

Coming to a later period, but still beyond the fringe of authentic history, we find in several authorities record of a tradition that, in the second century before Christ, Josina, the ninth King of Scotland, was educated in Ireland by the native physicians, Aroyal physician and that he wrote a treatise on "The Virtues and Powers of Herbs." Whatever credit we may attach to this story, it shows that the physicians of Erin had a reputation for great skill at a very early period.

The medicine bag carried by these early leeches was called "les"; and how general was the the custom is indicated by the expression in the doctor's "Amra" that a leech without his medicine bag was called a "fer-bolg." This term more generally means a bag for carrying a set of chess-men.

These interesting old legends, which probably are not without some grains of truth, serve to give us some idea of the healing art during the mythological period of Celtic history in Ireland.

MEDICAL KNOWLEDGE, LAWS AND REGULATIONS IN THE CELTIC PERIOD

It has been said that the practitioners of the healing art in Ireland are the legitimate heirs of what may

Antiquity of the healing art in Ireland be termed the oldest professional culture of which there is record in the living language of any European nation. "It might be proved,

by incontrovertible evidence, that when the lamp of medical knowledge was yet unkindled in most other countries, its light shone with comparative brilliance in Ireland. There is still extant a considerable number of antient manuscripts, in many of which the distinguished history and high character of early Celtic medicine are well illustrated. Even the

Early Celtic leeches references in the oldest Gaelic MSS, to the medical practices of nearly 2000 years ago are not altogether unworthy of consideration

from the legendary or mythical form in which they have reached us. That form was as inevitable in these as in other records of similar antiquity, e.g. the Homeric poems. For in Celtic Ireland, as in antient Greece, such narratives were originally transmitted orally in poetic garb, through countless generations, until in distant ages they were evidently committed to writing, and thus preserved in those now time-worn folios in which can still be traced, however dimly, the medical art and usages, as well as the social life and history, of our remote ancestors."

From this source it can be gathered that from the oldest period of authentic Irish history, the classic literature of Greek and Roman medicine was culti-

vated; therapeutics, materia medica and anatomy studied; and surgery, gynæcology and obstetrics practised in Ireland, where the professors of the healing art were then held in high honour. Further, there is clear evidence to show that the employment of anæsthetics, and even the alleged marvels of modern hypnotism, were,

although in cruder forms, anticipated by the antient Celtic physicians.

From numerous instances recorded by chroniclers, from the introduction of Christianity in the fifth century to about the end of the fourteenth century, some idea may be gathered of the medical practitioners of that period.

The "Liaig," or Leea (radically the same as the old English leech), as the physician was called, ranked with the higher craftsmen and the workers in the precious metals, and he belonged to the The Celtic Ollaves, or the highest order of their particular caste. He also had equal rank with the Aireach Ard, who was a landowner, having twenty lieges or retainers under him, ten of whom paid him tribute without refection.

The "Book of Glendalough" states that the physician had a separate seat assigned to him at the royal banqueting table in that famed locality. According to the Brehon laws, he was entitled to his food, and that of four of his pupils, at the house of his patient while the latter was being healed, but at the cost of the transgressor if the wounds were caused maliciously. Should, however, the wounds break open within a certain time, he was obliged to refund his fees, and these were to be given to a better physician who was able to keep the wound healed beyond the time prescribed by the test. This test was a year for a wound of Laws the hand or arm, a year and a quarter for one fees on the leg, and three years for the perfect cure of a wound on the head. After this period neither the man who inflicted the wounds, nor the doctor who cured them, was held responsible for any after consequences which might result.

Camden says, in describing the Irish nobles: "They have also their historians, physicians, bards, poets, each of which have lands assigned to them, and each of these professions in every territory form distinct families, as the Brehons of one lineage and name, the historians of

another, and so of the rest, who each bring up their children in their respective arts."

The services of the leech were evidently much appreciated by the Celts, and it was by no means uncommon for the tribe to make a grant of land to the physician, so that, in the words of the Brehon Code, he "might be preserved from being disturbed by the cares and anxieties of life, and enabled to devote himself to the study and work of his profession."

A distinction is drawn in the Brehon Code between the "lawful" and "unlawful" physician; it being stated

that, "If an unlawful physician remove a joint or sinew without obtaining an indemnity against liability to damages, and with a notice that he was not a regular physician, he is subject to a penalty with compensation to the patient." The laws against quacks were even more drastic among the early Irish than at the present day.

If a man was maliciously or accidentally wounded, he was removed to the house of a leech, who examined his wounds, and gave certificates as to their character, upon which depended the legal liabilities of the person who had inflicted the wounds. If the leech thought he could cure the wounded man, he gave security for his

proper treatment; and in return received security for his fees; these varied with the rank of the patient. For healing a bishop, the leech was entitled to receive forty-two cows, and so downwards through various grades to the "houseless, homeless man, the houseboy, or slave," for whom the leech's fee was reduced to "two cows."

Of every cow killed for his chieftain's family the kidneys were assigned to the "physitian," and of every sheep, the shoulders to the astronomer.

Celtic physicians appreciated the value of cleanliness, pure water, and free ventilation in the treatment of the sick and wounded.

The doctor's house, under the provisions of

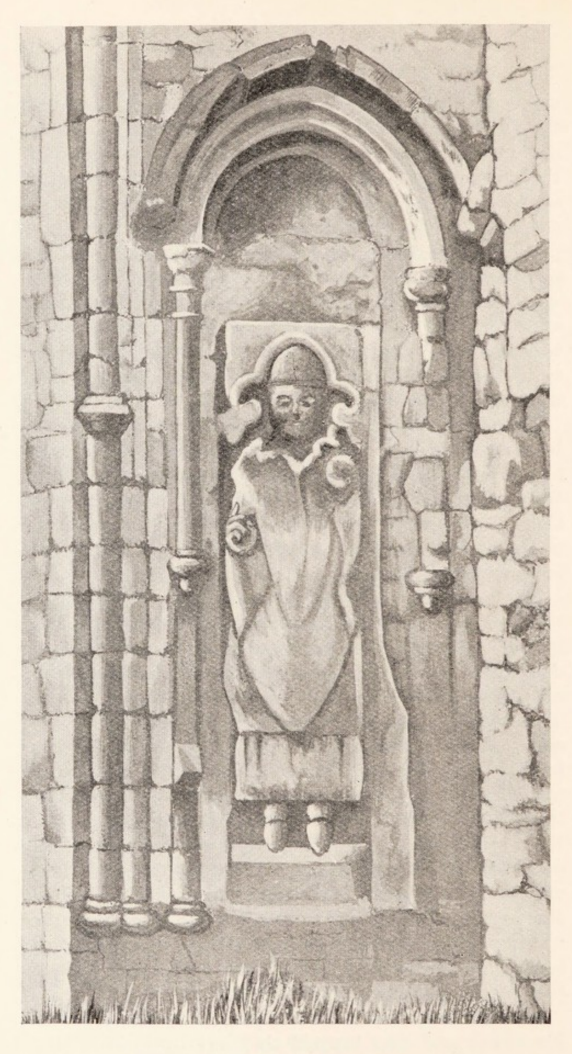
the Brehon laws, was the appointed place where the

sick were to be treated; and, as a matter of fact, until the fifteenth century, wounded men, including the chiefs of Septs or tribes, were frequently taken to be healed of their wounds in the house of a physician. These houses were ordered to be built either on the bank of a running stream, or with such a stream passing through the precincts of the house. The building was to be provided with four doors with the object of allowing all that took place within it to be open to inspection, and further, to permit one door being left open whichever way the wind blew. The hot-air bath was employed for the cure of rheumatism, and shampooing was largely practised.

There is much in the system of medicine as practised by the early Celts of Ireland which connects their ideas and practice with that contained in Sanskrit works on the healing art, and there can be little doubt that the Celts carried with them from their Aryan homes many of the practices of the healing art which are mentioned and embodied in the Brehon laws.

The Celtic relieving officer saw to the relief of the sick poor, and had large powers, for he was entitled to levy a rate in kind on the landowners of the district in which he resided for the maintenrelieving ance of the "wretched and wandering poor." This officer is described as a "pillar of endurance," a true Celtic idea of a relieving officer; he was further to "suffer a reddening of his face without insult to his tribe"; in other words, he was not to consider himself disgraced because he was abused by beggars. Each tribe was chargeable for the maintenance of its own "sick men and women, and for the keep of those who were incurable." We learn also, "with respect to sick maintenance," that it included the attendance of "a physician, and for providing food, bedding and lodging, and from granting the sick man things prohibited by the physician."

Almost every leech took apprentices, who lived in his house, and who learned their art by the teaching



STONE EFFIGY OF ST. BRENDON

At the antient Cathedral at Ardfert

or lectures of the master. They accompanied him on his professional visits. For this instruction a fee was paid which included their keep, Medical apprentices clothing and lodging during the period they were "at their learning." Campion, who wrote in 1571, says of the students: "They speak Latin like a vulgar tongue, learned in their common schooles."

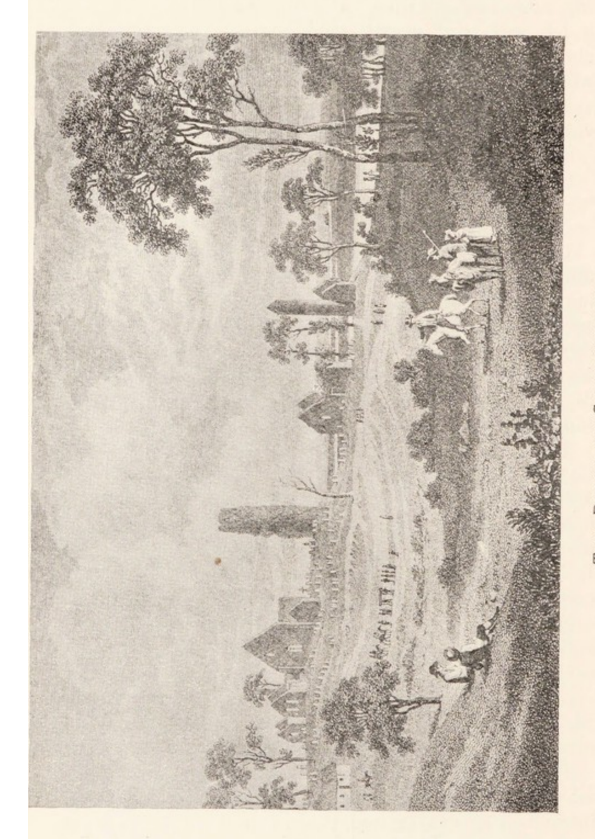
MEDICAL EDUCATION IN CELTIC TIMES

It seems probable that education was fairly well diffused in Ireland during the Celtic period, and immediately after the introduction of Christianity, several schools of learning were established. Amongst these were Clonard, founded in A.D. 530; Roscarberry, in the same century; and Armagh, founded by St. Patrick. It is quite probable that medicine was taught in many of these schools.

The ruins of many others, such as Clonmacnoise, Cashel, Maelick, Portumna and Monasterboice, still attest the culture and art, as well as the piety, of their founders—one at least is of special interest as of a distinctly medical origin and character, namely, Tuaim Brecain, near the present town of Belturbet. This college, as Dr. Healey, in Bif Clonfert, has shown, was established by a medical practitioner of no little eminence—St. Brecan—whose skill is celebrated in the early Irish annals.

St. Brecan was the son of Findloga, and a disciple of St. Finian at Clonard. He is said to have worked many miracles of healing, and died A.D. 578.

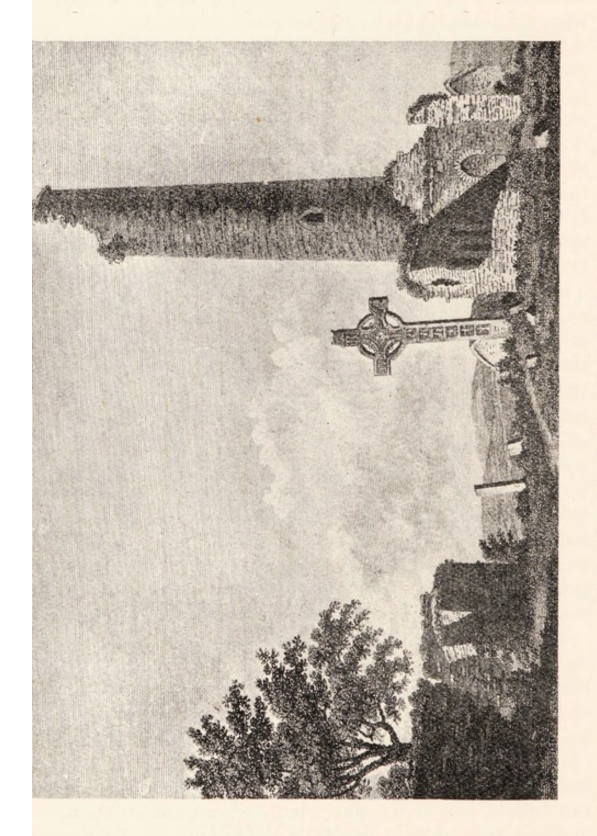
The educational courses and numerous gradations adopted in the Celtic colleges or universities, "grew so intricate and complicated, that in the case of the legal profession, the Brehonship was confined to a few families, who transmitted from generation to generation the key to the interpretation of the written and customary law." So, in like manner, the profession



The Abbey of Clonmacnoise was one of the centres of learning in Antient Erin THE RUINS OF CLONMACNOISE

of medicine then also became hereditary in certain families, whose medical knowledge was largely derived from antient MSS, and tradition. Handed Medicine down from father to son, its exclusive possession, in some cases, was recognised as proof hereditary of their right to be regarded as the medical attendants of their respective clans. Several of these documents are still extant in the Royal Irish Academy, or elsewhere. Thus, we have the O'Lees, the hereditary physicians of the O'Flahertys of Connaught; the O'Shiels, the elder who died in 1548, the medical attendants of the MacColghans of Devlin; the O'Hickeys, the body physicians to the O'Briens of Thomond; the O'Cassidies, one of whom died in 1322 and another in 1335, the leeches to the Maguires of Fermanagh; the Callanans, to the O'Kennedys; the O'Canavans, to the MacAnleaghas, the four O'Dunleavies, who died in 1395, 1527, 1567 and 1586, respectively; the O'Mearas, the O'Connels; and many others. It is further recorded that certain territories, consisting of five acres, were allotted to these chieftains for the support of their physicians, and many of these lands, it is said, can still be identified. From the name O'Ley or Lye, being a corruption of the Irish word "liaig," signifying doctor or physician, it is probable that the family of this name was amongst the oldest of the hereditary physicians of Ireland.

In a state of society such as prevailed in a country so subjected to constant warfare and repeated predatory invasions as Celtic Ireland, the presence of "one skilled their wounds to heal" was an obvious necessity in the *entourage* of each knight or chieftain. That office was accordingly held in high esteem, and was habitually filled by the head of some one of the families of hereditary physicians, whose social status and emoluments were distinctly defined by the Brehon Code, and who were then freely rewarded by their patrons and patients. Thus, Ballygally Castle was the property of the Neillans, who were hereditary physicians



The Monastery of Monasterboice was one of the seats of learning in Antient Erin MONASTERBOICE CHURCH AND TOWER

to the royal house of Thomond. Desmond's medical Ollave was assigned a townland, together with a town house in Youghal, for his fee; and, by a deed dated 1673, Lord Courcy granted Rotheric, son of MacImora in M'Beha, physician, half a townland in Rinrone in the highway called Glanquill, to hold free "with medicinal dignity, liberty and profits," throughout his lordships of Rinrone and Rinsale.

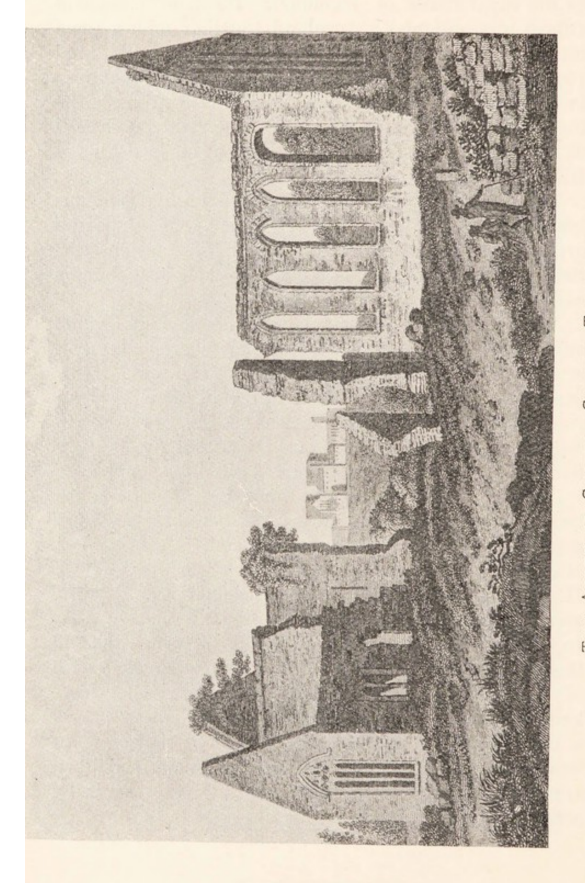
The reputation of these hereditary Irish physicians long outlived that of most of the other professions and arts of the remote period of which this system was the outcome, and was not confined to their own country even in the seventeenth century.

A similar system to that which prevailed in Ireland still exists in some parts of India, where, as Voyse states, the families who claim the right of practising medicine, do so in virtue of their Hereditary possession of inherited antient MSS., or in India "shastras," which are jealously guarded by their owners, and not permitted to be sold or copied.

In Scotland also, in Celtic times, the practice of the healing art was in some instances hereditary. Thus, a pulmonary disease called "glachach" was also called "the Macdonalds' disease" in the Hereditary Celtic Highlands, because the gift of curing it was physicians ascribed to certain families of that name.

In Ireland, the last survival of this system exists in the instance of a family named M'Govran, in the parish of Killinagh, in the county of Cavan, where they have long enjoyed a wide reputation as the possessors of a cure for hydrophobia, by a method of treatment which has been handed down from an unknown antiquity, and the secret of which has been carefully preserved in their hands.





The Abbey of Cashel was one of the seats of learning. where medicine was probably taught, in Antient Erin THE ABBEY OF CASHEL-COUNTY TIPPERARY

DISEASE IN CELTIC TIMES

Nearly all diseases were attributed by the Celtic Irish to what they termed "Meillt-eorcacht," or "fairy strokes," a similar idea to that which prevailed among other primitive races, where disease was believed to be due to evil spirits or demons.

Sir William Wilde, who prepared statistics of disease from the Irish MSS. written in the earliest times, was able to tabulate seventy-five diseases accurately described by the early leeches. Diseases in Celtic times the states, "were of far more appropriate significance than those used in English, or derived from the Latin or Greek."

The general names for disease, sickness, or ailment, were galar (still used) and sometimes teidm. Other words now used are breoitecht, eageruas and aicia. Many of the diseases and epidemics we are now acquainted with were known and studied by the early Irish physicians. Smallpox was known by the name of bolgoch, or "pustule disease," and galar brecc, the "speckled disease." Consumption was known as anfobracht, or anbobracht, which, according to Cormac's Glossary, is a person without bracht or "fat," and in the Brehon Code it is termed "one who has no juice or strength." Murkertagh O'Brien, King of Munster, appears to have fallen a victim to this disease, and retired to the monastery of Lismore, where he died. Diseases of the bladder or kidneys were called galar fuail, literally "disease of the urine." Gout in the hand is expressed in Irish as crupan na lam, and ophthalmia as galar sula, "disease of the eye." The word crupan is still used in parts of Ireland to describe a paralytic affection in cattle.

There is a record of an early King called Aed Baridnech, or "Aed of the shivering disease," which was probably ague; while palsy was known by the words "crith," shaking, and "lam," a hand. Epilepsy.



St. PATRICK
From an MS. of the XV century

was known as galar poil, or "Paul's sickness," from a belief that St. Paul, after one of his visions, had a seizure of this disease. Those suffering from it were called talmaidheach, "prone to the earth." There is also a record that in diseases A.D. 653, St. Camin, of Inis Celtra, died in that year of teine-brurr, "fire of swelling," St. Anthony's fire, or erysipelas, which "withered away all his body, so that his bones fell asunder when laid in the grave," which points to the fact that ergotism was rife in Ireland as early as the seventh century.

According to Zeuss's Glosses of the eighth century, cancer is expressed by two Irish words, tuthle and

ailse, and diarrhœa was called brunnech.

In early times, when great plagues were of frequent occurrence all over the world, Ireland was not exempt. A pestilence of any great mortality was denoted by several words, the most usual words for being "tam" or "tamh." "Teidm" also was plague often used; but it was always applied to any severe seizure in an individual, such as colic. "Duinebath" is a plague, literally "man death." "Dibath" and "ar" are often used in the same sense, as in "bo-dibath" and "bo-ar," both denoting cattle plague, from "bo," a cow. In later times the old "plaig," a plague, was borrowed from the Latin plaga. Lastly, a terrible pestilence of any kind was designated by the old word "scuab," which means a besom or broom.

The victims of a plague were commonly buried in one spot, which was fenced round and so preserved as hallowed ground. In Cormac's Glossary it is said that the place of such wholesale interment was called "tamlachta" or "tamlacht," i.e. "plague ground."

On Tallaght Hill, near Dublin, are still to be seen a number of early graves and burial mounds, in which, according to tradition, a Partholanian colony once settled there, succumbed to plague in the space of a week.

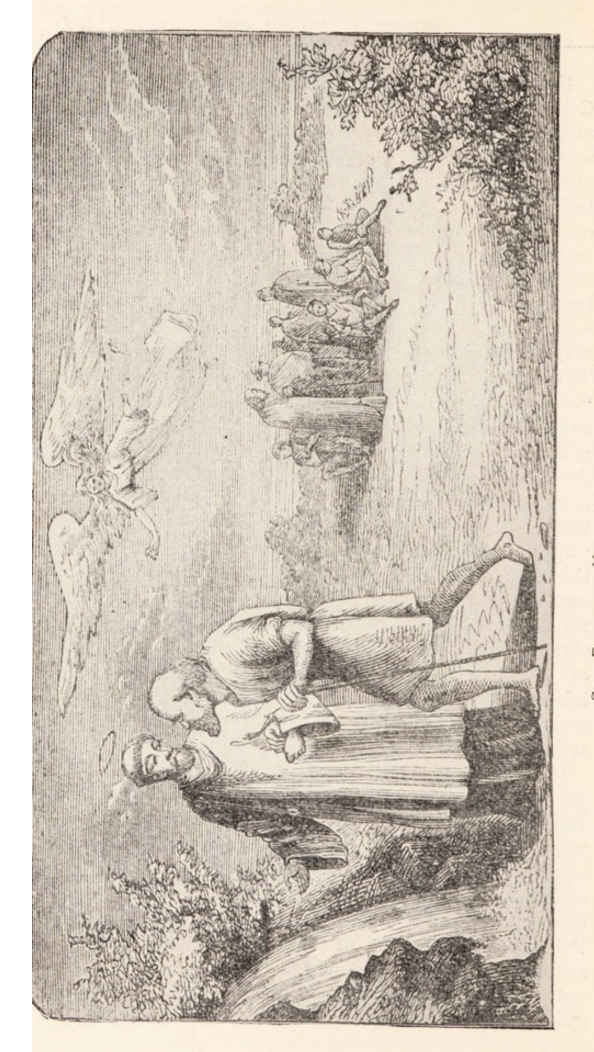


ST. BRIDGET
Patroness of Erin—A.D. 453-525

St. Bridget shares with St. Patrick the glory of being one of the earliest saints of Erin. She is said to have been brought up by a Druid, who bought her mother as a slave. From her infancy she is said to have performed miracles of healing.

From antient records it appears that Ireland in Celtic times was visited by several severe plagues, and the first of these is said to have destroyed a whole colony of Tuatha De Danaans, at visitation Howth, in the year 1180 B.C. A later visiof plague in Ireland tation was one that was destined to have a considerable influence on the history of the island. In the year 541, about a century after the arrival of St. Patrick, it is recorded that a plague called "blessed" broke out. Among the victims is said to have been a beggar who swore falsely by the hand of St. Kieran, his head being severed from his body by gangrene. This plague again recurred in 544, and was called "crom chonail," the yellow mange, or the yellow plague of King Conal. It is said to have lasted for three years, and to have carried off five of the Irish saints. It is described by Adamnanus, who lived in the seventh century. The return of the plague is recorded in the year 554, and again in 576, when it was called "lepra." The coincidence of this period with that of the great plague of Justinian, which began in 540, and ravaged Europe for nearly half a century, leaves no doubt of its identity. The plague of Justinian was believed to have destroyed nearly one-third of the human race, but the last visitation of the Irish plague was proportionately of much greater severity, carrying off two-thirds of the population of Ireland.

In the Chronicon Scotorum it is recorded that in the year 700 the sea was frozen over between Scotland and Ireland, and that famine and pestilence lasted for three years, insomuch that men ate one another. In 946, a remarkable disease, which was called "readhdibudh," or "furious death," caused the death of both men and cattle among the Saxons, Celts and "The "furious Britons. The origin of this disease was death" ascribed to magic, probably because it was not preceded by inclemency of the weather, or any other cause that might produce it, and there seems



ST. PATRICK HEALING THE LEPERS
From an old woodcut

little doubt that it was contagious. Between 992 and 1120, there are five other visitations recorded. During the Anglo-Celtic period, at least two epidemics of dysentery are said to have occurred. One of these ravaged Armagh in the year 1020, after a very hot summer, and the other occurred in the spring of 1035.

During the ninth century the death is recorded of O'Tindrid, who appears to have been an eminent physician of the Celtic period. He was the contemporary of Scotus Erigena, a great literary light

of his time.

According to the Book of the Four Masters, A.D. 986, "Druidical or magic sickness was caused by demons in the east of Ireland, which caused mortality of men

plainly before people's eyes."

It was a common belief that the plague was due to some malignant demon that roamed the country. Thus, in A.D. 1084, it was recorded that a great pestilence, which killed a fourth of the men in Ireland, began in the South and spread over the land. "The cause of this pestilence," says the chronicler, "was due to demons, which came out of the supposed to Northern hills of the world, to wit, three be caused by demons battalions, and in each battalion there were thirty and ten hundred and two thousand, as Oengus Oc, the son of Dagda, related to Gilla Lugan, who used to haunt the fairy mound every year on 'Samain' night. And he himself beheld at Maistin the battalion of them which was destroying Leinster. Even so they were seen of Gilla, Lugan's son; and wherever their heat or fury reached, there their venom was taken. For there was a sword of fire out of the gullet of each of them, and every one of them was as high as the clouds of heaven. So that is the cause of the pestilence."

During the fourteenth century Ireland was visited by the "black death," and whole districts were

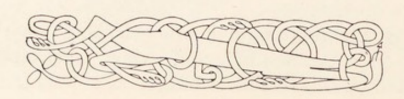
decimated by this terrible scourge.

In the same century, a scrofulous disease of the skin and joints, which was known by the name of "fiolun," seems to have been prevalent. This name appears to have been used sometimes to denote scurvy, and sometimes King's Evil.

In the Book of the Four Masters there is also record of a plague called "cluithe-na-righ," or the "king's game," but there is no further description of the complaint; while in the Annals of Loch-Ce there is an account of a "bed distemper," which is supposed to have been ague, called "galar-na-leptae."

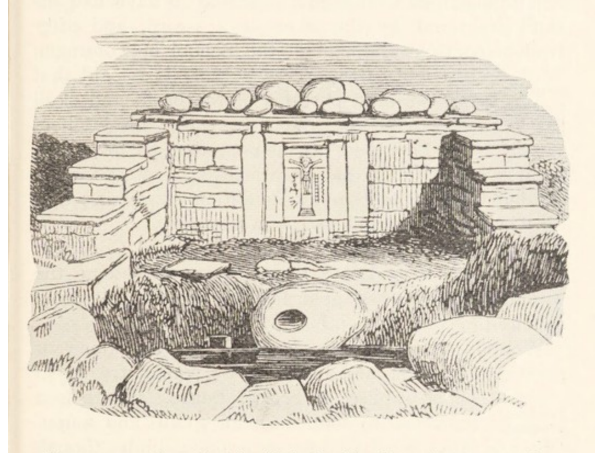
Leprosy seems to have been prevalent in the sixth century, the names "clam" and "brosc" being in common use for some form of the disease, as Leprosy well as for the leper. The common word for leprosy is, however, "lobor." Judging from the chronicles, leprosy appears to have existed in Ireland from a very early date, but whether it was true leprosy or not, it was impossible to say, until the sixth century, when the disease was described more fully. St. Patrick is said to have healed lepers, and at one time to have given shelter to a leper in his own dwelling; and among the accounts of miracles performed by other saints leprosy is frequently mentioned. An epidemic of influenza is described in an Irish MS. of the fifteenth century under the names of "fuacht" and "sloadhan."

In the story of the battle of Dunbolg, the young warrior, Ron Kerr, having smeared himself all over with the blood of a calf mixed with dough of rye, to look like a leper, went as a spy in this disguise to the enemy's camp. Many other instances are recorded of this disguise, which show that the disease was very common in Erin in early times.



MEDICAL AND SURGICAL TREATMENT IN CELTIC TIMES

In the earliest records of medical treatment by the leeches of Erin, the medicated bath plays an important part. It was used by Diancecht to Medicated beath heal the wounded at the battle of Moytura, and by the famous Trosdale druid at the battle fought on the banks of the Slaney.



TOBERARAGHT, the well of the Virgin St. Athracht or Attracta, near the shore of Lough Talt. Believed to cure those suffering from epilepsy and nervous diseases.

Other baths were used for skin diseases, and Cormac's Glossary mentions the old "fothrucud," the bath which, he explains, was used "for bathing sick persons, and it is for lepers it is oftenest practised."

According to the Annals of Tiernach, in the year 366, a princess died in consequence of having swallowed a poisoned draught; which shows at that early period the Irish Celts had a knowledge of poisons. In

Southey's "Morte d'Arthur" allusion is made to Sir Tristram having been wounded by a poisoned spear. He was advised to go to Ireland, the country from whence his antagonist had come, for "there alone the venom could be neutralised." He went to that country, and was placed by King Angnysshe under the care of his daughter, who "was a noble surgeon."

That trepanning was known is evidenced from an account written A.D. 637, in which a young Irish chieftain named Cennfaelad is stated to have had his skull fractured by the blow of a sword, and after twelve months' treatment at the School of Tomregan

in county Cavan, was cured. It is said that the "injured portions of the brain and skull were removed, which so cleared his intellect and improved his memory that he became a great scholar." The old Irish legend accounts for the sudden improvement in his condition by stating that his "brain of forgetfulness" was removed.

In the account of the death of King Concobar Macnessa, it is said that the surgeon stitched up the wound with thread of gold, because his hair was gold coloured.

Wounds were usually treated with decoctions or poultices of herbs mixed with honey, similar treatment being applied to broken bones. There is a reference to some form of splint, and amputation is advised for gangrenous limbs, though no details of the method of performance are given. Venesection, cupping, and scarification were evidently practised, an operation for hare-lip is described, and various classes of baths are recommended.

Midwifery, as with the antient nations generally, was of a primitive and superstitious character. To quote a single instance: the bards sing of a certain King Diarmuid, in the seventh century, who had two wives, one of whom was bald, and the other barren. Upon the head of the one, although

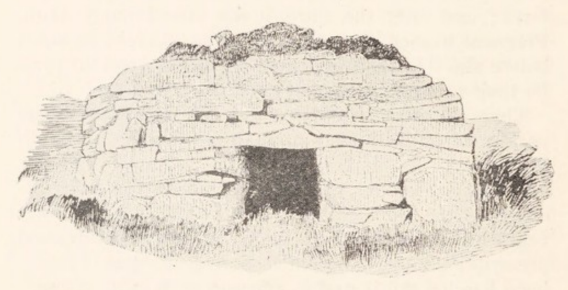
details are not given, a supply of beautiful hair was induced to grow, and the other became fruitful after the administration of three doses of specially blessed, or, as it is elsewhere termed, medicated water. It is stated that after the first administration, the lady bore a lamb, which was sacrificed as the first fruits of the womb; after the second, a silver salmon was brought forth; and after the third, a son—the famous Aedh. Pregnant women were also sometimes taught to kneel before the "brash" or "bullan" stones, and to pray for their safe deliverance at childbirth.

There is record of the Cæsarean operation being performed on Eithne, the daughter of King Eochaidh Feidlech.

Diancecht is said to have recognised fourteen disorders of the stomach, for which he prescribed mostly vegetable remedies; indeed, one of his first supposed prescriptions, "Diancecht's porridge," has been handed down, and is affirmed to be the cecht's oldest in the Irish language. It was for the porridge" relief of "colds, phlegm, sore-throat, and the presence of evil things in the body, such as worms and the like, and it advised hazel buds, dandelions, chickweed, and wood sorrel to be boiled together with oatmeal, and to be taken morning and evening, when the cold or other trouble will disappear." He recommended, also, a poultice of yellow baywort to be tied round the neck for "throat-cats," or sore-throat. White frankincense, beaten up with white wine, he prescribed to restore memory, and "an excellent cordial" was made up with one part gentian and two parts centuary, bruised well together and mixed with water, to drink. Saffron he considered "a most excellent tonic."

Cupping was practised by the early Irish leeches, who carried with them for this purpose an iron instrument called a gipne. A case is in Celtic times recorded in the Acallamh, where a physician named Bebinn had the venom drawn from an old

unhealed wound on Cailte's leg by means of two fedans or tubes, by which the wound was healed. It is stated that these were "the fedans of Nudarn's daughter Binn," from which we may infer that they were something more than simple tubes—and were of special construction cunningly designed for the operation.



A Sweating-house on Inishmurray

Bebinn or Binn was a lady doctor who also treated Cailte by administering five successive emetics, which she prepared by steeping certain herbs in water, which treatment is said to have restored him to health.

The frequent mention of women as practitioners of medicine in antient Erin shows that the practice of the healing art was by no means confined to the sterner sex. In Hammer's Chronicle the following account is given of another cure effected by a lady doctor:—"In the time of Alfred, King of the West Saxons, A.D. 872, as Fabian and Cooper have noted, there was a grievous malady reigning among the people called the 'evil ficus,' which also took the King, so that, say mine authors, an Irish maid came out of Ireland called 'Modwen' (whose monastery in time of rebellion was destroyed) and cured the King."

According to the Brehon laws, the probe and the

whip are mentioned as articles, belonging to a physician, which might be seized in distraint.

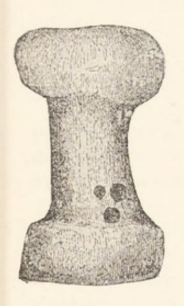
Another method of treatment employed by the leeches of Erin was the hot-air bath or sweating-house. The structures in which these baths were given are known by the name of "tigh nalluis," or sweating-house, and they are still well known in the northern parts of Ireland. They were built entirely of stone, and were five feet to seven feet long inside, with a very low door through which to creep, and The Celtic sweatingwere always placed remote from habitations. They were generally built near a pool of water some four or five feet deep. When they were to be used a great fire of turf was kindled inside until the house became like an oven, after which the ashes were swept out, and the patient, wrapping himself in a blanket, crept in and sat down, when the door was closed. He was supposed to remain there until profuse perspiration was produced, and immediately on emerging he plunged into the cold water, after which

he was well rubbed until a warm

glow was obtained.

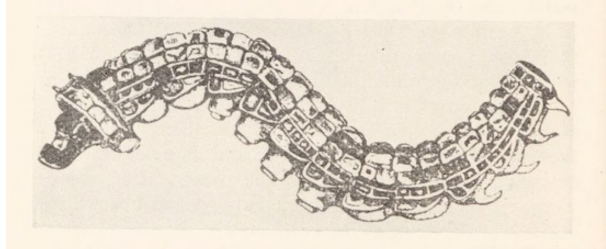
As in the Highlands of Scotland, "healing stones" were preserved in several places, and were used for curative purposes. "Healing stones" " Healing A stone of this kind has been preserved in the family of the Fitzgeralds from a period of great antiquity. It is sometimes called the "clock-omra" or murrain stone. It was used as a cure for murrain in cattle, and for hydrophobia. A similar talisman is preserved in the family of MacCarthy, and in a church near Buckross another healing stone exists to which the sick are brought

on account of its curative properties. Richardson, in his "Folly of Pilgrimage," speaks of a wooden image



The RELIG HEALING. STONE near Bruckless in Donegal.

of a woman, carved and painted, which was kept in the house of the O'Herbebys, and was sent for by the sick of the locality as a means of cure, and to which offerings of sheep were sometimes sacrificed with peculiar ceremonies. Another early chronicler makes mention of certain antient "brash" or "bullan" stones, which were large stones with holes upon the surface, into the larger of which, when water had accumulated, persons suffering from rheumatism would place their knees, dropping at the same time an offering into one of the smaller holes. This ceremony, together



A Conach of silver, ornamented with azure and amber-coloured crystals, used as a charm to ward off plague and diseases of cattle

with certain washings at an adjacent well, were deemed a specific for rheumatic pains. The water found in these holes was also believed to be efficacious for eye ailments.

As already stated, hospitals or houses for the treatment of the sick and wounded have been known in Ireland from a period of great antiquity.

Before the monastic period the physician's house was the hospital for the district in which he lived. Besides this, there were other hospitals for the use of the people of the tuath or district, which were called "forus tuaithe," "the house of the territory," which came directly under the Brehon laws. Patients

who were able to pay for their food, medicine, and the services of the physicians, were expected to do so.

If a person wounded another or injured him in any way without justification, he or his relations were obliged to pay for "sick maintenance," and the injured one might either go to a hospital, or be treated at home. If he went to a hospital his mother was deputed to go with him, and her support was also defrayed by the aggressor. Another curious, but very necessary, regulation was, that the "dogs, fools and female scolds" were to be kept away lest the patient should be worried.



CELTIC HARPER
From a carving of the X century

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RECIPES, WRITTEN A.D. 1459 MEDICAL OF MANUSCRIPT AN IRISH

heart weakness, beginning: -- Of a syncope or heart weakness. In a (close) pipkin boil a hen and frank-incense until the whole boil away to one third; then take up open and under 'his' nose suffer the steam to On the pages reproduced are remedies for It contains a collection of recipes for treating various diseases.

ANTIENT IRISH MEDICAL MANUSCRIPTS

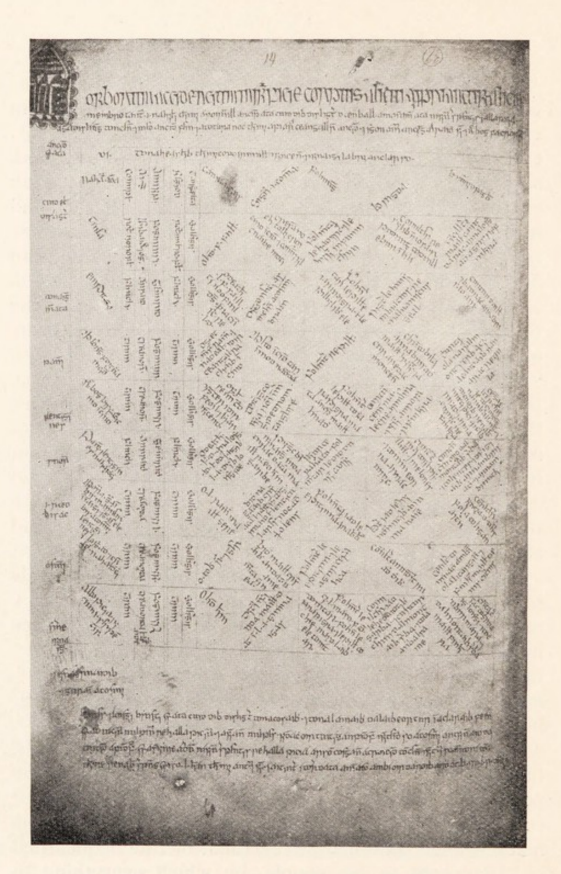
Many manuscripts, written in the early Irish language on medicine and the healing of disease, are still in existence. Probably the earliest of these was discovered in the Convent of St. Gall, in Switzerland, some years ago, and is stated to go back to the eighth century. It consists of several prayers, charms and incantations for various diseases. One is for galar fuail, diseases of the urine, another for long life, and another for headache. This last is not addressed to any special saint. It invokes "the eve of Isaia, the tongue of Solomon, the mind of Benjamin, the heart of Paul, the faith of Abraham," etc., ending with "Sanctus, sanctus, sanctus, Dominus Deus Sabaoth," to which this direction in Irish is added. "Say this thing every day for thy head against headache; after repeating it, place thy spittle upon thy palm and put it on thy temples, and at the back of thy head, and say the Pater thrice thereupon, and draw a cross with thy spittle on the top of thy head; and on thy head also draw the form of the letter U."

Another, said to be of the tenth century, which reads somewhat like an advertisement for a modern quack medicine, begins: "A preservation for the dead, the living, for the want of sinews, for the tonguetied, for swelling in the head, of wounds from

iron, of burning from fire, of the bite of the medical MSS.

hound; it preventeth the lassitude of old age, cures the decline, the rupture of the blood vessels, takes away the virulence of the festering sore, the poignancy of grief, the fever of the blood—they cannot contend with it—he to whom it shall be applied shall be made whole. Extolled be the Elixir of Life bequeathed by Diancecht to his people, by which everything to which it is applied is made whole."

In an early Irish MS. called "Medicina Antiqua," the writer begins: "The age of the Lord when this book was made was a thousand years and three



A Page from the "Book of the O'Lees"

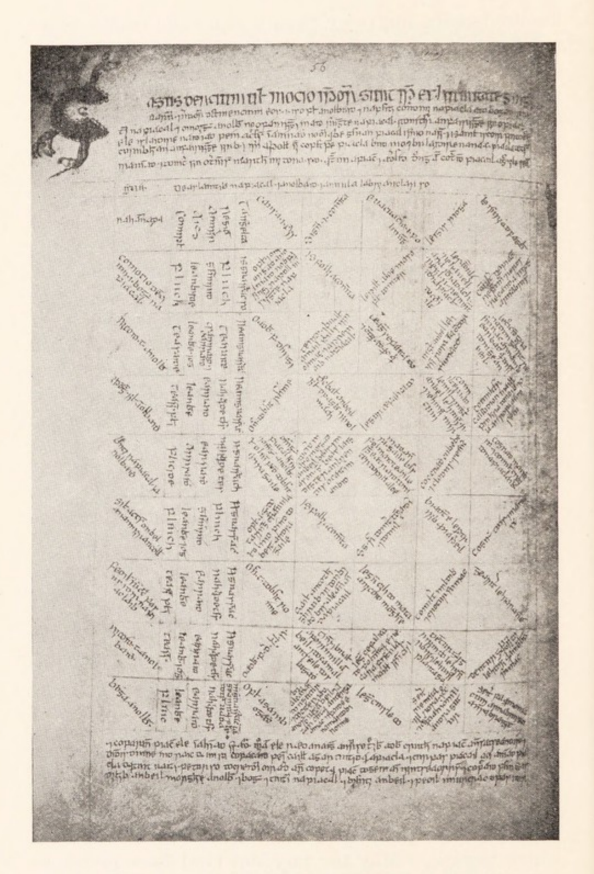
A manuscript on medicine, written A.D. 1443

hundred years and twice twenty years and twelve years more. The book was finished in the year that Shane Oge, the son of Cu-Aithne, was killed, and it was written in the house of the son of Dermod O'Meaghere." Continuing, the writer states: "These things are gentle, sweet, profitable, of little evil, which have often been tested by us and by our instructors. And I pray God for those to whom this will come, and I lay it on as a load and an injunction on their souls that they extract not poorly, and that they fail not for want of the practical rules, and particularly if they gain nothing by it regularly (or devoutly). I implore every doctor at the beginning of the work (of curing) that he remember the Father of Health (God) that the work be finished prosperously; and let him not be in mortal sin, and let him beseech the patient not to be so either. And let him implore the Heavenly Father who is the Physician and the Balsam-Giver above all, for the diseased, to end his work prosperously, and to save him from shame and discredit at that time."

The acquaintance of the early Irish medical writers with Greek and other classical medical literature is proved by there being discovered knowledge several versions of the works of Hippocrates by early and Galen, written as early as the eighth Irish physicians

The books of the hereditary physicians, which were handed down from father to son, contained the learning and experience of the antients, in the form of recipes, and cures for almost every imaginable disease. The manner in which these hereditary physicians books were generally compiled, and the motives of the compilers, may be gathered by the perusal of the preface of one written in the year 1352, which begins: "May the merciful God have mercy on us all. I have here collected practical rules from several works, for the honour of God, for the benefit of the Irish people, and for the love of my friends and of my kindred. I have translated them from Latin

The religion of funda and and



A PAGE FROM THE "BOOK OF THE O'LEES"

A manuscript on medicine, written A.D. 1443

into Gaelic from the authority of Galen, in the last book of his 'Practical Panteon,' and from the book of the 'Prognostics of Hippocrates.' These are things gentle, sweet, profitable, and of little evil, things which have been often tested by us and by our instructors. I pray God to bless those doctors who will use this book; and I lay it on their souls as a conjuration, that they extract not sparingly from it; that they fail not on account of neglecting the practical rules herein contained; and more especially that they do their duty in cases where they receive no pay on account of the poverty of the patients. I implore every doctor, that before he begins his treatment, he prays God, the Father of Healing, to the end that his work may be finished prosperously. Moreover, let him not be in mortal sin; and let him implore the patient to be also free from grievous sin. Let him offer up a second prayer for the sick person, and implore the Heavenly Father, the Physician and Balm-Giver for all mankind, to prosper the work he is entering upon and to save him from the shame and disgrace of failure."

The book of the O'Hickeys, commonly known as the "Lily of Medicine," is a translation of Gordon's "Lilium Medicinæ," written about 1303. The book of the O'Lees is a large-sized vellum The book of the O'Lees is a large-sized vellum The book of the O'Hickeys in Irish. The pages are curiously ruled and divided, so that the writing forms patterns resembling astrological figures. It is a complete system of medicine, treating among other things, of putrid fevers; of abscesses and pustules; of wounds, poisons and hydrophobia; of affections of the brain and other parts; of the period of life and the time of year when certain diseases usually come on; and of the temperature or "cardinal point" that influences them.

The book of the O'Shiels, which was The book transcribed in 1657, from some MS. of un-O'Shiels known date not now in existence, consists partly of translations and partly of dissertations on the medical properties of herbs.

CIRculus appulla FRANT Mubecula, spuga, pus, prisule de po, carous humo, samsuis de 120ma, pilus, purpuir, caronorar इव्यानार, भर्ठना डाउदारमान, ट्राम CE DIGIEN Dysmo mespsenoum eft a especie of tronffiam 4 रह राम हें हैं जा की कर राहित मांगाईर का मार्था मार्थ to copy or an. f. y w bent stylony or mazlucu riple. In c plat 1. cc pouring tirt ina profesore 7 apol 100 out, 4 offerm in out oft 15 15 plan 14 taplace an exit of na goptent o. 1 f. In 2 71105 1. LE zing ina probleme y a nout 1350, 15 pam optiac an ent of nu fait o formont f. 84 Jus. HIST, ou migu zana ma profint y anout an la-150, 175 ly cle an c1# 4 nu 50pt of 0 c10nzq13h 2004 1ma Daz, 15 14 war un chi 4 na forterst o esont ly An 5 y Da mbya amout luuise fi

A PAGE FROM THE "BOOK OF THE O'SHIELS"

A manuscript on medicine, written A.D. 1657

The book of MacAnlega was transcribed in 1512, by Melaghlin MacAnlega (whose name means The "son of the physician"), from an older book book of lent him by one of the O'Mulconrys. It is a commentary on antient classical writers on medicine.

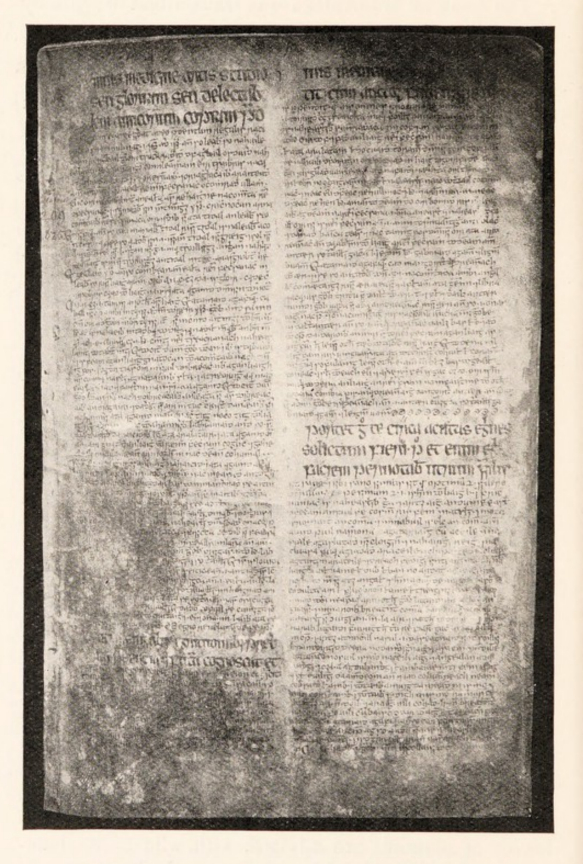
The following curious recipes, culled from a Celtic MS., give some idea of the materia medica of the

fourteenth century:-

"For baldness. Let calcine a raven, his ashes boil in sheep's suet, and rub to the head, and it cures. Item. With mice fill an earthen pipkin, stop the mouth with a lump of clay and bury beside a Curious Celtic fire, but so as the fire's too great heat reach it recipes not. So be it left for a year, and at a year's end take out whatsoever may be found therein. But it is urgent that he who shall lift it have a glove upon his hand, lest at his fingers' ends the hair come sprouting out."

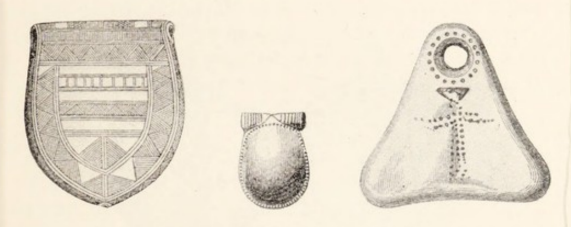
"For paralysis. Take a fox with his pelt and with his inwards, boil him well till he part from his bones, and the patient's body being first well-scoured, bathe the limbs or even the whole person in his broo."

"For falling sickness," says another antient Celtic MS. recipe, "put salt and white snails into a vessel for three nights, add seven woodbine leaves, mix to a paste and poultice for nine days." A plaster of mandragore and ground ivy laid upon the head is also prescribed, "if the patient sleeps will do well, if not will not." "Pour wine on one hemlock freshly gathered, and drink while in the fit," is another recommendation. For dysentery, woodbine and maidenhair are prescribed, boiled in new milk with oatmeal, to be taken three times a day. For liver trouble leaves of plantain are advised, with wild sage, shamrock and dockleaf, with valerian and the flower of the daisy, to be plucked by the person before sunrise, and fasting, on Monday or Wednesday, whilst saying a "Hail Mary" and a "Paternoster." The ingredients



A PAGE FROM A MANUSCRIPT ON MEDICINE
Written in antient Irish in the XV century

should be boiled and strained, and a glassful of the liquor taken twice a day, the residue of the herbs being carefully burnt. For lumbago, dog-fern roots were used, with shamrock well cleaned and powdered and mixed with butter made on May-day morning, with holy salt, into a paste to be rubbed into the back, the Lord's Prayer and a "Hail Mary" being said, the paste not to be washed off, but to be left on "till cured." "Danes'leure" is mentioned for sore eyes, and there is ample evidence amongst the old



Antient Irish amulets of gold and stone

MS. prescriptions that mesmerism and "cures by the waving of the hands without contact, and also by stroking," were practised in Ireland from druidical times.

When a leech could do no more, and death claimed its victim, the medical attendant was always A characteristic ready to take part in the "keens" or custom lamentations for the dead, which formed so characteristic a feature of an Irish funeral.

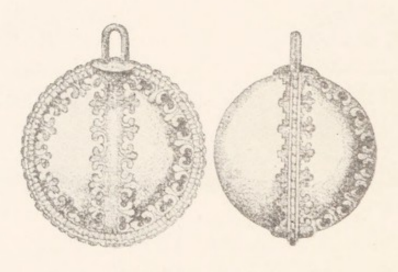
As might be expected, magic and charms entered very largely into the popular medical treatment amongst the Irish peasantry, many of Magic and charms these charms having been handed down from time immemorial, and are still used in the country places to-day.

For toothache, an old Irish charm was as follows:—

"May the thumb of chosen Thomas in the side of guileless Christ heal my teeth without lamentation from worms and from pangs."

Prudent cattle dealers were given certain mystical sticks cut from the mountain ash, to cure diseases and increase fecundity. Magic ointment was prepared, which was affirmed to render the user invisible and to reveal things previously unseen.

Saliva was regarded as efficacious against hostile spells and the diseases occasioned by them. Few

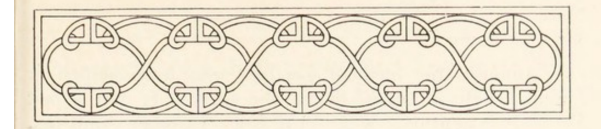


THE GARNAVILLA AMULET

Consisting of a crystal ball in a bronze mount. When hung round the neck of an animal, whilst feeding, it was believed to prevent disease.

Irish peasants will conclude a bargain without first spitting on their hands to ensure good luck. Piers, in his "Account of West Meath," states that Saliva in disease, etc. the power of curing burns was supposed to exist in the saliva of certain persons, who acquired the virtue by drawing a lizard, found in West Meath, across their tongue in a direction contrary to the scales of the reptile.

Many other charms of a similar curious nature might be cited if space but permitted.



BELFAST MEDICAL LORE

LITTLE more than a century ago the population of Belfast was under 20,000, whilst the medical men in practice in the city numbered but eighteen. It was not until 1792, that according to Professor Lindsay, the first effort was made to provide hospital accommodation for the city, with the result that some premises were rented, in which for about twenty years the work was carried on under very disadvantageous circumstances.

The first general hospital was opened in 1817, with accommodation for four hundred patients, but it was not until three years later that students were admitted to practise. The number was first The first general limited to one student to each member of hospital the staff, and the student of one member was strictly forbidden to visit the patients of any other member. In 1827, the first clinical lecture was delivered there by Dr. James MacDonnell. In 1835, the medical school was organised in connection with what was then called the College, but what was really a High School, for it was not until 1849 that Queen's College was opened, and the existing medical school merged into the Medical Faculty. Since then the Northern School has largely developed, and has led the van of progress in the Emerald Isle.

According to Sir Charles A. Cameron, the first professors appointed in the Medical Faculty of Queen's College, Belfast, on its foundation in 1849, were Hugh Carlisle (Anatomy and Physiology), Alexander Gordon (Surgery), John Creery Ferguson (Medicine), Horatio Stewart (Materia Medica), William Burden (Midwifery), John F. Hodges (Medical Jurisprudence), Thomas Andrews (Chemistry), and Sir Wyville Thomson (Natural History).

Amongst the medical worthies who have helped to make Belfast famous since the early part of the last century, was Professor Thomas Andrews, Professor whose reputation as a chemist and physicist Andrews was not confined to his own country. He was born in Donegal Square in 1813, and published, when he was fifteen years old, his first contribution to science, in the Philosophical Magazine, 1829, "On the Action of a Flame urged by the Blow-pipe on other Flames." He was an indefatigable worker, and everything he did was characterised by the most conscientious and laborious exactitude. His name is probably best known in connection with the discovery of the continuity of the liquid and gaseous states of matter. That research, which was published in his first Bakerian lecture in 1869, led the way to the liquefaction of the gases which had hitherto been known under the name of "non-condensible." His researches upon the heat of combination, the latent heat of vapours, and the constitution and properties of ozone, also led to farreaching results. Besides his scientific work, he was actively engaged in the practice of medicine for about ten years, but resigned his appointments in 1845, on being elected vice-president of Queen's College. It is interesting to note that one of his earliest researches was upon the chemistry of the blood in cholera patients, and another was on the changes produced in the composition of the blood by repeated bleedings. He died in the year 1885, at the age of seventy-two.

Another eminent physician of whom Belfast has every reason to be proud, was Dr. Henry MacCormac, who was born in the year 1800. He was one Dr. Henry of the first pioneers of the hygienic treatment of consumption. After graduating in 1824, he made a voyage to the Cape, Sierra Leone and North America, with a view to studying the habits of the native tribes. Upon his return he commenced practice in Belfast, and was appointed one of the physicians to the Fever Hospital, which afterwards became the

"General," then the "Royal," and now the "Royal Victoria Hospital." In 1832, he had charge of the cholera hospital, and rendered invaluable assistance in that period of panic and suffering. He afterwards became Professor of Medicine in the old Belfast Medical School, and acted for many years as visiting physician to the district lunatic asylum. He was a man of very high attainments and of great linguistic ability, having a knowledge of at least twenty languages. His writings cover a large field, from works on medicine and philosophy to treatises on theological matters. "Owing to his early advocation of many reforms in medicine," says Sir John Whitla, "he has been regarded as a reformer, and is still spoken of as one of the pioneers of medicine of the early years of the last century. To my mind his position among the immortals was not that of the discoverer, the pioneer, or reformer. He belonged to the rarest group of medical celebrities-MacCormac was a seer. In the spiritual realm of thought, his position must be defined as a mystic. It would only be at the end of another fifty years that MacCormac's marvellous prevision could be realised. He saw clearly, as only the seer can, things whose advent, if yet seen at all, are seen as through a glass darkly."

MacCormac's name will ever be associated with the open-air treatment of phthisis and tuberculosis. He was the first to see clearly the value of pure air in the prevention and cure of these diseases, though when he attempted to find a working hypothesis, he failed utterly. MacCormac's fearless advocacy of the open-air treatment began early in his career, at the commencement of the last century. He was really the first to note the identity of tubercle and scrofula, which Koch's discovery has since demonstrated to be the same. He also noted that the so-called white swellings, or chronic joint and bone diseases, were identical with consumption. He died at the advanced age of eighty-six, on May 26, 1886.

Another illustrious son of Belfast was Dr. Alexander Gordon, who has been described as one of the closest and most accurate observers of his day. He is said to have been one of the rarest com-Alexander binations of intellectual forces to be met with Gordon in medicine. Concentrating his powerful mind mainly on the domain of fractures, a department of surgery which was, in his time, bordering upon chaos, he reduced many of its pathological facts and problems to order, and was able to place its treatment upon a clear and scientific foundation. He left behind him many published works of the greatest value, and his unrivalled collection of fractures to Queen's College, which form an enduring monument to his brilliant but thorough research. He died on July 29, 1887, and, to quote from a work which is dedicated to his memory, "He will ever be remembered as a man of rare singleness of purpose, and of unfaltering rectitude, whose great originality and practical genius marked an epoch in the progress of his art."

Another well-known medical practitioner of Belfast was Dr. James W. Thomas Smith, who carried on a large private consulting practice. He was a brilliant clinical teacher, and his influence upon the Dr. J. W. T. students of the Belfast Medical School was of the most beneficial character. In diagnosis he is said to have been unrivalled, and apparently arrived at his decision by a rapid inductive process, drawing his inferences from facts and features which the ordinary man would generally overlook.

Mention must also be made of Dr. Alexander Harkin, whose published writings cover a large field.

He was a close observer of clinical facts, and the first who systematically tested the effects of a large blister applied over the heart in uncomplicated acute rheumatism. He was a man of highly-cultured literary tastes, and through all his efforts in verse there ran a deep vein of passionate love for his country.

The name of Dr. William Drennan must not be omitted from the list of famous medical men of Belfast. He was well known as a pr. William physician and poet, and is said to have Drennan been the first person to have applied the name of the "Emerald Isle" to his well-loved country.

The death of Professor James Cuming, who was one of the most prominent physicians of Belfast, is within recent memory. He occupied the post of visiting physician to the Royal Hospital, and he adorned the chair of medicine in Queen's College for nearly thirty-four years. He was a scholar Professor and a philosopher, and his knowledge of English and foreign literature is said to have been remarkable. His lectures are recorded to have been models of calm reasoning power and literary style. It was said of him by a friend and compatriot that "his genial wit and pleasant humour, his ready oratory, charmed every listener, and never left a pain behind."



SEAL OF THE CITY OF BELFAST



Claruit Anno Domini CCCCLVIII.

ST. PATRICK From an engraving of the XVII century

ST. PATRICK

St. Patrick, the patron saint of Ireland, is said to have been the son of a deacon named Calparnius, and was born in Dumbarton, in Scotland. He was sold as a slave to Milchu, a chief living close to the spot where Ballymena now stands, and Incidents in his life there he lived as a shepherd for six years or more. At length he escaped to France, and studied under the guidance of St. Merin, Bishop of Tours, and eventually became a bishop. In the year 432 he is said to have undertaken a mission to Ireland, and first landed near the town of Wicklow, but ultimately travelled to Strangford Lough in county Down, where he founded the first church.

St. Patrick is said to have worked many miracles of healing, including that of curing the lepers, that came to him. Tradition states he banished all the snakes and poisonous reptiles from Irish soil, and, in proof of this, every true son of Erin will confirm the fact that there are no snakes to be found in the Emerald Isle to-day. St. Patrick is frequently represented as trampling the snakes under his feet.

Legendary lore also connects St. Patrick with the shamrock emblem of Ireland. It is said that, when preaching one day of the Trinity, he found it very difficult to make the doctrine clear, St. Patrick until spying a tiny three-leafed shamrock shamrock growing on the emerald turf at his feet, he gathered it, explaining to his listeners that, as there were three distinct leaflets composing the leaf, so there were three distinct persons composing the Trinity. Ever since, the shamrock has been the national emblem of Ireland, and for centuries has been worn by Irishmen on March 17, the anniversary of St. Patrick.

There is another legend that he was once given a cup of poisoned ale by a jealous Druid, who secretly



St. Bridget
From an MS. of the XIV century

wished to compass his death, but St. Patrick made the sign of the cross, and repeated the following incantation:—

> "Tuba fis fri ibu, fis ibu anfis, Fis bru uatha, ibu lithu, Christi Jesus."

on which, the poison in the ale froze to solid ice. He then inverted the cup and the poison fell out. He then turned the cup up again, and drank off the now harmless ale.

THE SHAMROCK

"Oh! the bonny verdant land,
Where the shamrock grows!
Oh! the light on every hand
Where the shamrock grows!
Love and faith and truth combine,
Nourished by a cure divine,
Where the shamrock grows!"

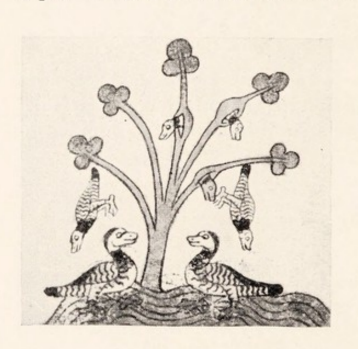
The Celtic-Irish, like the antient Britons and the Anglo-Saxons, were acquainted with many useful local herbs, and amongst these was that

"Chosen leaf of bard and chief, Old Erin's native shamrock."

Antient bards state it was an object of worship with the Tuatha De Danaans.

Curiously enough, no one can say with certainty the exact plant to which the name of shamrock was applied. The word seamarog in Erse, or shamrock, means "little trefoil," and is applied to various trefoils by the Erse and Gaelic writers, although antient herbalists only mention the sour variety by that name. The plants now worn as the Irish emblem on St. Patrick's day are the Black Nonsuch (Medicago lupulina) and the Dutch Clover (Trifolium repens). The wood sorrel (Oxalis acetosella) which is indigenous to Ireland, is the plant called "shamrog" in the old herbals,

and one early chronicler states it was a sour plant and eaten by the Irish. Spenser says: "If they found a plot of watercresses or shamrocks, there they flocked



THE MAGIC TREFOIL
From an MS. of the XIV century

as to a feast."
And Wyther
wrote: "And
feed on shamrocks
as the Irish doe."
Beyond these
statements, there
is no reliable evidence to show
which was the
actual trefoil
plucked by St.
Patrick.

Anglico introduced the white clover into his representation of

the Crucifixion and other pictures, "with a view," as Ruskin thinks, "to its chemical character."

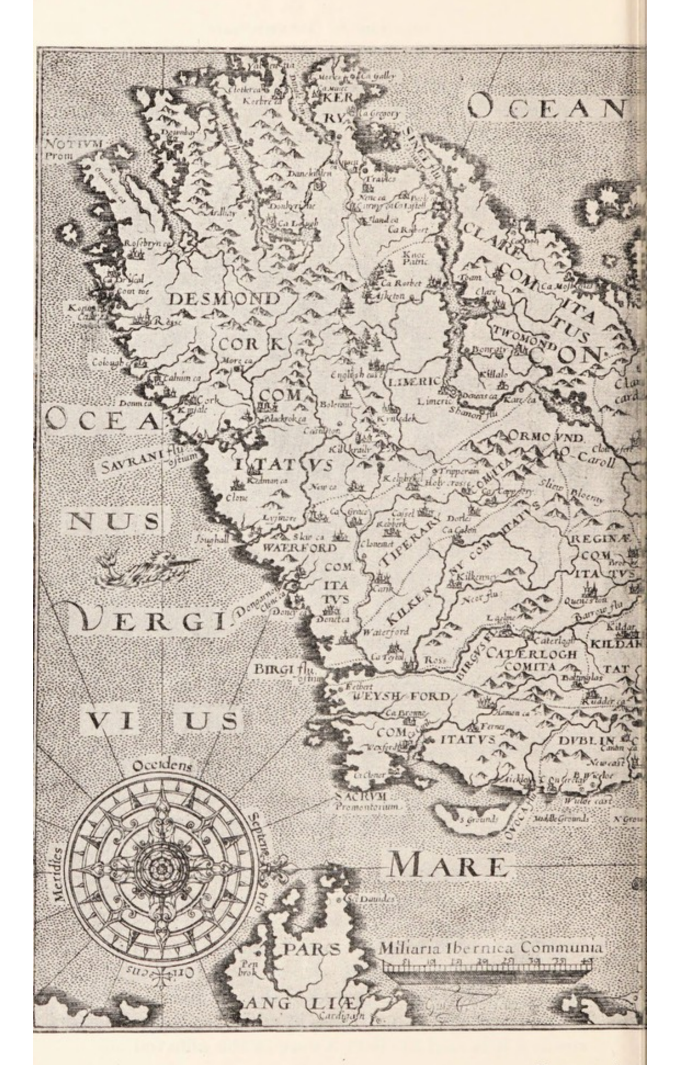
That the shamrock was employed in medicine in antient times is evidenced by the early Irish MSS. Other MSS. mention its properties as an anodyne, both in Ireland and Scotland, women having been observed gathering it for that purpose in the latter country as late as 1794. The fame of the trefoil, however, is by no means confined to these two countries. Pliny mentions it as being efficacious in "curing bites from venomous beasts." It has been depicted as the three-leaf wand of Hermes, the triple oracle of the antients, and the trifoliated sceptre of Triphyllian Jove. It is frequently shown on heads of Isis, Osiris, and also of a Mexican deity. It may be recognised on the crown of Persia; a relic from Nineveh also presents an illustration of two sacred hares engaged in devouring it; so it has probably been used as a symbol from a period of great antiquity.

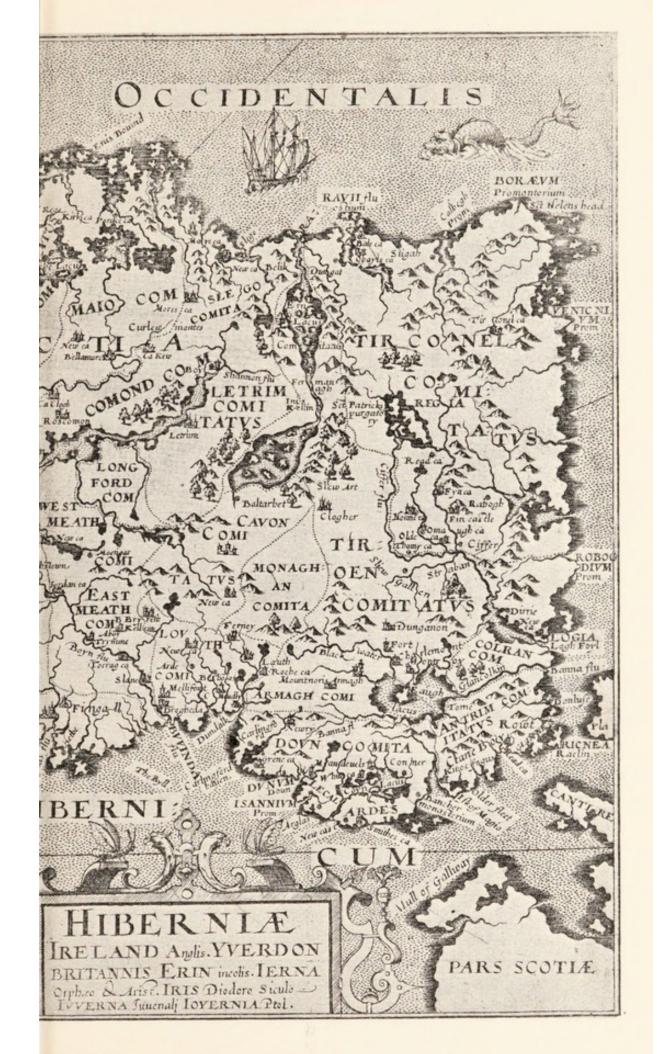
Many superstitions are connected with the shamrock, and are still believed in some parts of Ireland. If a farmer should gather a piece of shamrock and carry it home, it will go well with his cattle on May Day. The colleen who puts a sprig in the shoe of her lover unknown to him when he starts on a journey, may

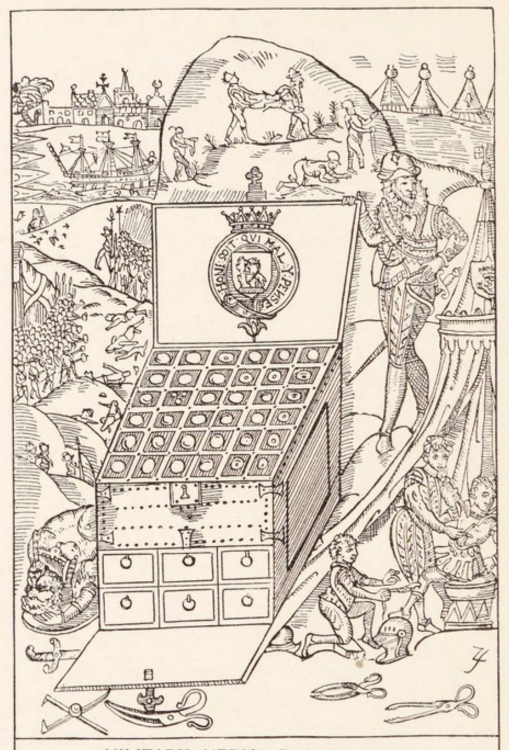


THE HERBE CALLED OXYS OR WODSORELL From a woodcut of the XVI century

make sure of his return to her again. Carried on the person it is supposed to detect the presence of evil spirits, and, when gathered with a gloved hand and carried secretly into a house in which an insane person resides, it is said to effect a cure of the afflicted one.







MILITARY MEDICINE CHEST-1588

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



HISTORICAL MEDICAL EQUIPMENTS

The Medical Equipments of the present day differ notably from those of olden times in two distinct directions—diminished bulk, and in purity and efficacy of content. This improvement has only been effected in the last quarter century; before that time, campaigning medicine chests had to be either of enormous and unwieldy size, or, if small, they could contain only the most meagre supplies.

In the Middle Ages, owing to the great variety and bulky nature of the remedial agents used, the medicine chests employed in military campaigns assumed enormous proportions, and it was Bulky yet not until the middle of the nineteenth equipments century that progress was made towards reducing the bulk of campaigning medical outfits.

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

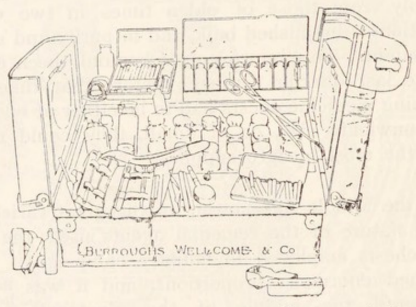
Length of 30 min. tube of same diameter as 'Tabloid' product

Early explorers, particularly in Africa, found the difficulties of procuring suitable portable medical supplies practically insuperable, and the horrors of disease and death associated with their expeditions were almost beyond description.

When I think [said the late Sir H. M. STANLEY, in the course of one of his lectures] of the dreadful mortality of

Early expeditions. Mortality due to crude medicine Capt. Tuckey's Expedition in 1816, of the Niger Expedition in 1841, of the sufferings of Burton and Speke, and of my own first two expeditions, I am amazed to find that much of the mortality and sickness was due to the crude way in which medicines were supplied to travellers. The very

recollection causes me to shudder.



One of the 'Tabloid' Brand Medicine Chests carried by the late Sir H. M. Stanley through "Darkest Africa," and brought back, after three years' journey, with the remaining contents unimpaired.

That a very marked change has taken place can be gathered from a more recent speech of this eminent explorer, in which he said:—

In my early expeditions into Africa, there was one secret wish which endured with me always, and that was to ameliorate B.W.&Co. the miseries of African explorers. How it was to be done I knew not; who was to do it, I did not know. But I made the acquaintance of Messrs. Burroughs Wellcome & Co. As soon as I came in sight of their preparations and their works, I found the consummation of my secret wish. On my later expeditions I had all the medicines that were required for my black men, as well as my white men, beautifully prepared, and in most elegant fashion arranged in the smallest medicine chest it was ever my lot to carry into Africa.

In his books, Founding the Congo Free State and In Darkest Africa, the late Sir H. M. STANLEY wrote in the very highest terms of 'Tabloid' Medical Equipments.

Amongst other cases used during Stanley's travels, is the famous "Rear-Guard" 'Tabloid' Medicine Chest, which remained in the swampy forest regions of the Aruwhimi for nearly four Stanley's "Rearyears, and more than once was actually submerged in the river. When it was brought back to London, the remaining contents "The Lancet" Lancet (London, Eng.), who reported that the 'Tabloid' medicaments had perfectly preserved their efficacy.

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

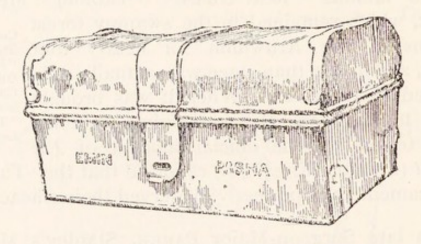
The medicinal preparations which I have throughout recommended are those of Burroughs Wellcome & Co., as I have found, after a varied experience of None can the different forms in which drugs are prepared compare for unfailing for foreign use, that there are none which can reliability, compare with them ['Tabloid' products] for portability and conconvenience of portability in transit, and for venience unfailing reliability in strength of doses after prolonged exposure.

At this point it is of interest to turn to the 'Tabloid' Medicine Chest, here illustrated, which was discovered near Kenia, in the Aruwhimi Dwarf Country.

It was the last chest supplied to Emin Pasha,
Gordon's Governor of the Equatorial Sudan. This chest was taken by Arabs when Emin Pasha 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, and finally recovered by an officer of the Congo Free State, and returned to Burroughs Wellcome & Co.

The following is a copy of Emin Pasha's letter written to Burroughs Wellcome & Co. on receiving the chest:—

Gentlemen,—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



EMIN PASHA'S 'TABLOID' BRAND MEDICINE CHEST

but at the hand of the greatest artists in their own department. If any one relieved from intense pain pours out his blessings, they will come home to you.

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

you to believe me,

Mouro very foithfully

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

That 'Tabloid' Equipments excel for military purposes has been abundantly demonstrated during various British and foreign military cambulatory paigns. The following is an extract from the Official Government Report, made by the Chief Medical Officer of the last British Military Expedition to Ashanti, on the 'Tabloid'

Brand Medical Equipment which was supplied by Burroughs Wellcome & Co.:—

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

It is instructive to compare the experience of this Expedition with that of the Wolseley Ashanti Expedition of 1873, fitted out according to old-time methods. The suffering and loss of life were then terrible, for want of suitable medical equipments.

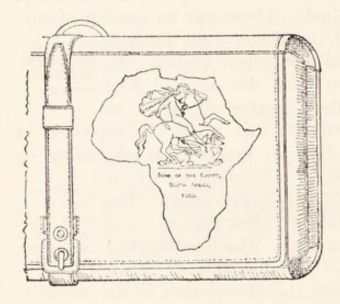
Without exception, 'Tabloid' Medical Equipments have been used in all the campaigns of the last twenty-five years, and have played an important part in combating the diseases which seem inseparable from an army in the field.

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

The Expedition which, under the command of LORD KITCHENER, defeated the Khalifa and reconquered the Sudan, was supplied with 'Tabloid' Medical Equipments.

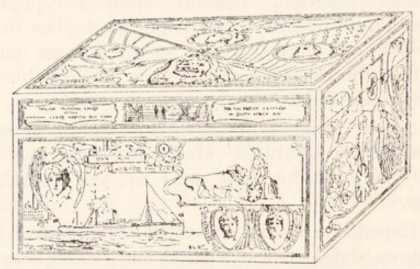
An illustration of one of the 'Tabloid' Medical Equipments specially designed for, and supplied to, the British Colonial Forces for use in the recent South African Campaign will be found on page 78. Similar

cases were designed for, and supplied to, the CITY OF LONDON IMPERIAL VOLUNTEERS and the IMPERIAL YEOMANRY.



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

The equipment of the American Hospital Ship Maine and the valuable services it rendered in connection with the campaigns in South Africa and in China, are so recent as to be within the memory of all. The whole of the medical outfit was supplied by Burroughs Wellcome & Co.



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

Referring to this equipment, The Lancet (London, Eng.) reported:—

The whole of the medical outfit has been supplied by Messrs. Burroughs Wellcome & Co. One of the medicine

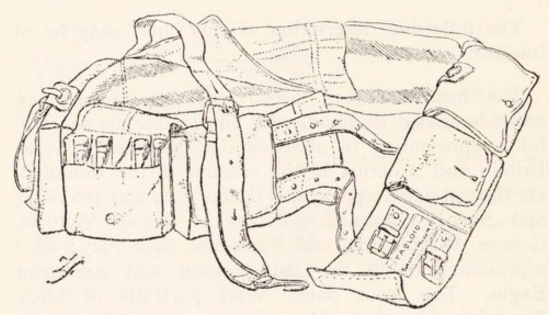
chests supplied by this firm is in tooled leather, designed by Mr. Henry S. Wellcome.

The following description of this chest may be of interest:—

The chest is made of oak covered with Carthaginian cowhide, tooled by hand, with chaste designs successfully representing in allegory the alliance of Great Britain and America in the succour of the wounded. On the top panel appear the Union Jack and the Stars and Stripes entwined, portraits of Queen Victoria, George Washington and President McKinley; also representations of the British Lion and American Eagle. The front panel bears portraits of Lady Randolph Churchill (Mrs. George Cornwallis-West), the hon, secretary and the hon, treasurer of the fund; a picture of the ship itself; a scene representing the British Lion, wounded by an arrow which lies at his side, being ministered to by Britannia and Columbia. A frieze is formed by a representation of an American Indian wampum, upon which Brother Jonathan and John Bull are depicted hand-in-hand. The panel at each end of the chest represents Britannia and Columbia supporting a banner bearing the Red Cross, and on the panel at the back the British Regular and Colonial Lancers are shown charging a Boer force. Keble's line, "No distance breaks the tie of blood," and Bayard's phrase, "Our kin across the sea," are inscribed on the chest. This beautiful cabinet contains a number of smaller cases fitted with 'Tabloid' and 'Soloid' products and 'Tabloid' Hypodermic Outfits, and is in itself a compact and complete dispensary.

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

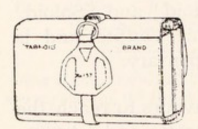
The 'Tabloid' Belts and other Medical Equipments supplied to Nansen for his journey in the Fram,



One of the 'Tabloid' Brand Medicine Belts carried by Nansen on his Arctic Expedition.

and those used by the Jackson-Harmsworth Arctic Expedition, have been added to the historic collection of Burroughs Wellcome & Co.

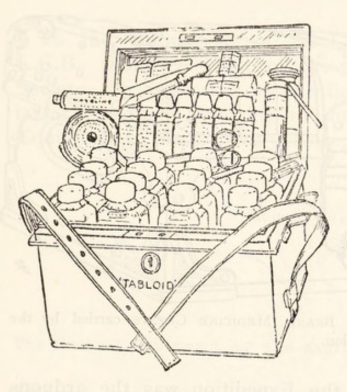
The Italian Arctic Expedition, commanded by the Duke of the Abruzzi, found that, despite the fact that the northern latitude of Unaffected by climate 86° 33′ 49″ was reached, the 'Tabloid' Medicine Chests and Cases with which the Expedition was equipped were brought back with their remaining contents quite unaffected by the rigour of the climate.



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

COMMANDER PEARY, to whose record stands the achievement of reaching the farthest northern latitude, writing from Etah, Greenland, reports:—

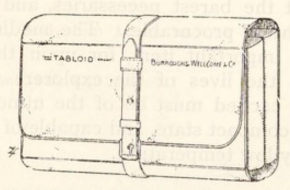
Burroughs Wellcome & Co. 'Tabloid' Medicine Cases and supplies have proven invaluable.



One of the 'TABLOID' BRAND MEDICINE CHESTS used by COM-MANDER R. E. PEARY

The entire medical outfit of the National Antarctic Expedition was furnished by Burroughs Wellcome & Co., and on the return of the Discovery, with the members of the Expedition on board, the medical officer made a highly satisfactory report on the 'Tabloid' Medical Equipment.

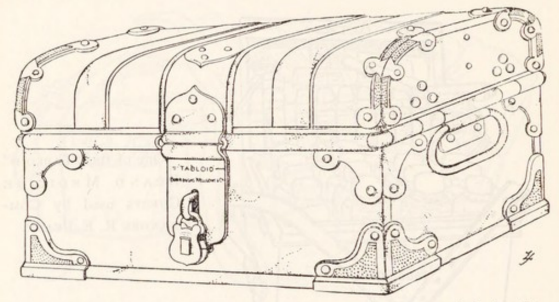
In August, 1901, the Discovery left England, and in the following January crossed the limit of the



One of the 'Tabloid' Brand Medicine Cases carried by the National Antarctic Expedition.

Antarctic Circle. Having passed the farthest eastward point attained by Ross sixty years before, the

explorers discovered a new land, which they named King Edward VII. Land. One of the most note-



One of the 'Tabloid' Brand Medicine Chests carried by the National Antarctic Expedition.

worthy features of the Expedition was the arduous sledge journey undertaken by the commander, Captain Scott, accompanied by Lieutenant Shackleton and Dr. Wilson. This journey over the ice occupied three months, and the latitude of 82° 17′ South was reached.

On sledge journeys the question of weight is of great moment. The traveller, on such occasions, must carry but the barest necessaries, and of these the Reliability lightest procurable. The medicine chest is an important item, for upon the efficacy of its contents the lives of the explorers may depend. Every drug carried must be of the utmost reliability, in the most compact state, and capable of withstanding an extremely low temperature.

That 'Tabloid' Medical Equipments fulfil all requirements has been proved again and again. They enable the traveller to carry a comparatively large supply of medicines, and may be used under conditions which would render the carriage and administration of ordinary preparations impossible.

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:—

National Antarctic Expedition,

1, Savile Row,

Burlington Gardens, W.

The Medical Equipment of the Exploring Ship of the National Antarctic Expedition was entirely supplied by Messrs Burroughs, Wellcome & Co., and, proved in every way most satisfactory.

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

Clements Mkarkham



s.s. "DISCOVERY"
NATIONAL ANTARCTIC EXPEDITION

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

Dr. Kettlitz, the Senior Medical Officer to the Expedition, reports:—

Discovery ANTARCTIC EXPEDITION

The Medical Equipment of the *Discovery* Exploring Ship, of the National Antarctic Expedition, was entirely supplied by Messrs. Burroughs Wellcome & Co., mostly in the form of 'Tabloid,' 'Soloid' and 'Enule' preparations.

The preparations proved, in every way, most satisfactory, and there was no deterioration of any of them, in spite of the conditions of climate and temperature to which they were exposed. The few other drugs and preparations which were taken with the Expedition were only taken for purposes of experiment.

The cases supplied by Burroughs Wellcome & Co. to us have also been found satisfactory; the small leather one was very useful upon sledge journeys, being light and compact. The No. 251 'Tabloid' Case was used for some weeks at the camp eleven miles north of the ship, when the whole ship's company was engaged in sawing and blasting the ice, and it was found very convenient.

The other cases were useful in our cabins, etc., for a handy supply.

Requala Kattlitz

The relief ship *Morning* was also provided with a 'Tabloid' Medical Equipment, and the Medical Officer, Dr. George Davidson, sends the following report:—

ANTARCTIC RELIEF SHIP Morning

I wish very heartily to express my perfect satisfaction with the medical equipment which was supplied to the Antarctic Relief Ship *Morning* by Burroughs Wellcome & Co. When I say that it was compact, yet complete, that everything was just to hand, that during a period of two years and three months I was never at a loss to find just the medicine I wanted, and that without delay, I need say no more to emphasise the extraordinary convenience which a 'Tabloid' and 'Soloid' outfit is to a ship such as ours, whether at sea or in the ice. I found the 'Tabloid' and 'Soloid' products to remain unchanged throughout the whole period of my commission, and to equal in efficacy the best medical preparations I have yet had occasion to use. It is impossible to realise without experience how much can be condensed by this mode of exhibition in a very small space. I strongly advise all intending explorers to betake themselves to Burroughs Wellcome & Co. for their medical equipment, and they will not be disappointed.

George A. Davidson

From Dr. Edward Wilson, also, who was in charge of some of the sledge journeys from the *Discovery*, the following report has been received:—

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.

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

Two typical reports on 'Tabloid' Equipments are appended:—

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

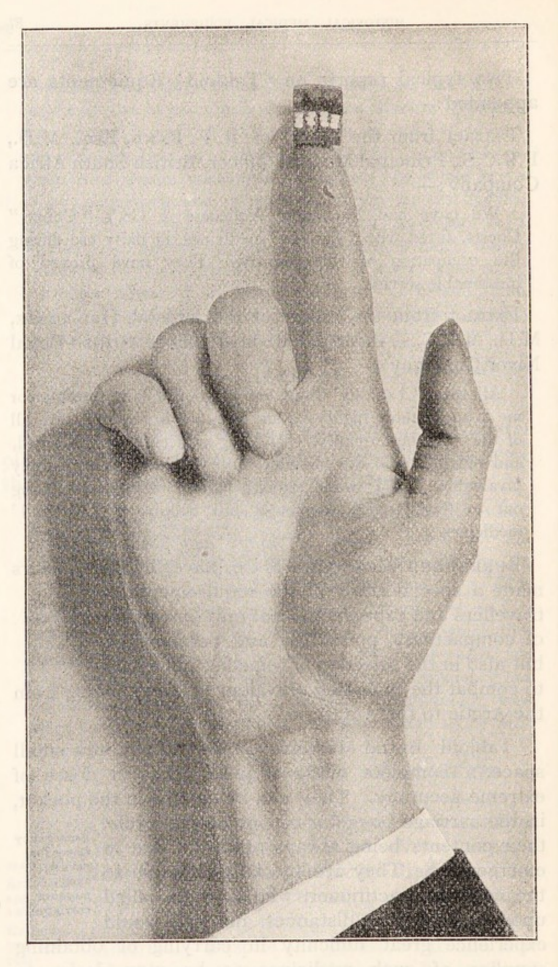
We have had Burroughs Wellcome & Co.'s "Congo" Chests, fitted with 'Tabloid' medicines, in daily use during the occupation of this country. They have proved of inestimable service.

Extract from the report of the late W. H. Crosse, M.D., M.R.C.S., Principal Medical Officer, British Royal Niger Company:—

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

Burroughs Wellcome & Co. have for many years made a special study of the requirements of travellers and expeditions, not only in respect of compactness, portability and permanence, for every but also in the selection of remedies necessary climate to combat the maladies prevalent in every clime, from the Arctic to the Antarctic.

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



THE SMALLEST MEDICINE CHEST IN THE WORLD

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

HYPODERMIC POCKET-CASES 'TABLOID' BRAND

[see B. W. & Co.]

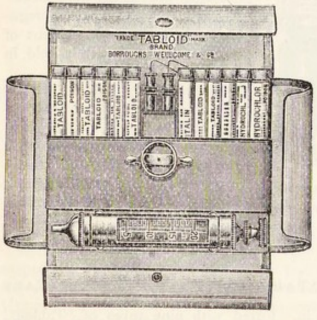
Special Designs, the property of Burroughs Wellcome & Co.

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. Primarily intended for emergency purposes, such essentials as compactness and convenience in use have received the fullest attention, and with unique result. A full pocket equipment of hypodermic drugs of utmost reliability and accuracy of dosage, together with syringe and needles, may, by means of a 'Tabloid' Hypodermic Outfit, be carried easily in the waistcoat pocket.

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

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



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

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

In Cowhide, Pigskin, Crocodile, Morocco, Seal and other fine leathers. Fitted with twelve tubes of 'Tabloid' Hypodermic products, B. W. & Co. patent nickel-plated hypodermic syringe, and two regular steel needles.

NO. 7. HYPODERMIC 'TABLOID' BRAND POCKET-CASE

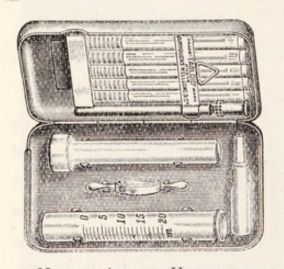


No. 7. Hypodermic 'Tabloid' Brand Pocket-Case Measurements: $3\frac{1}{2} \times 3\frac{1}{8} \times \frac{7}{8}$ in.

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

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

[This Case is a model of compact completeness. It is made of nickel-



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

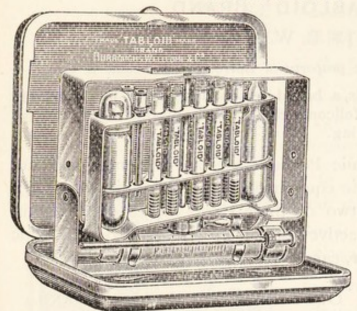
plated metal, each edge and corner being smoothly rounded. It contains the B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with detachable nickel-plated finger-grip, and two regular steel needles. Each part of the syringe is separately held in a holdfast clip.

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

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

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

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

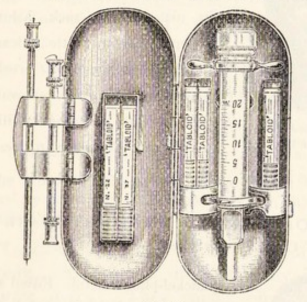


No. 23. Aseptic Hypodermic 'Tabloid' Brand Pocket-Case

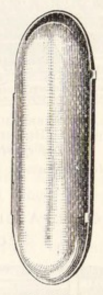
Measurements: $3\frac{1}{2} \times 3\frac{1}{8} \times \frac{7}{8}$ in.

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

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



OPEN



CLOSED

No. 32. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE

(The Mussel Shell) (Registered)

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

Made of nickel-plated metal, occupies very little space, and is conveniently shaped for the pocket. Fitted with nickel-plated hypodermic syringe, one exploring and two regular steel needles, and five tubes of 'Tabloid' Hypodermic products. This Case is also supplied fitted with the B. W. & Co. All-Glass Aseptic Hypodermic Syringe, etc., with or without 'Tabloid' Hypodermic products. Complete in leather or doeskin cover. Can be fitted with silver syringe.

OPHTHALMIC POCKET-CASES 'TABLOID' BRAND

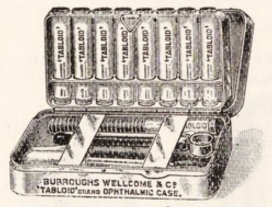
[# B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

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

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

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

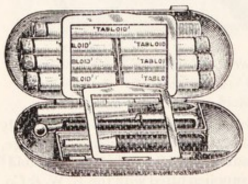


No. 91. ASEPTIC OPHTHALMIC 'TABLOID' BRAND POCKET-CASE (Registered)

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

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

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



No. 92. ASEPTIC OPHTHALMIC

'TABLOID' BRAND POCKET-CASE

(The Mussel Shell)

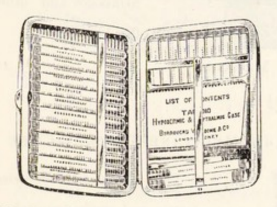
Measurements: $2\frac{1}{2} \times 1\frac{1}{8} \times \frac{5}{8}$ in.

In nickel-plated metal. Fitted with seven tubes of 'Tabloid' Ophthalmic products, mortar, pestle, vulcanite rod, solution dropper and two camelhair brushes. Enclosed in a doeskin cover. 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 be readily sterilised.

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

No. 80. Hypodermic and Ophthalmic 'Tabloid' Brand Pocket-Case

(The "British Army Regulation")



No. 8o. Hypodermic and Ophthalmic 'Tabloid' Brand Pocket-Case (The "British Army Regulation") Measurements: 3\frac{1}{4} \times 2\frac{1}{4} \times \frac{3}{4} in. In Aluminium. Contains sixteen tubes of 'Tabloid' Hypodermic products, eleven tubes of 'Tabloid' Ophthalmic products, two camel-hair brushes, a pair of minute forceps, and a booklet 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.

MEDICINE POCKET-CASES 'TABLOID' BRAND

[# B. W. & Co.]

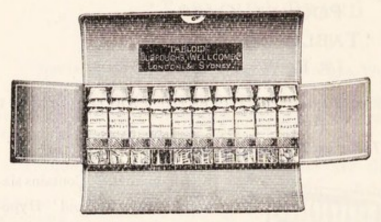
Special Designs, the property of Burroughs Wellcome & Co.

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

'Tabloid' Medicine Pocket-Cases are compact equipments of pure, active drugs, divided, ready for administration, into accurate doses. They enable physicians to have For always with them an equipment of reliable medicines emergenspecially for emergency use. 'Tabloid' Pocket-Cases are recognised as an essential in the physician's equipment for country districts and when travelling.

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

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



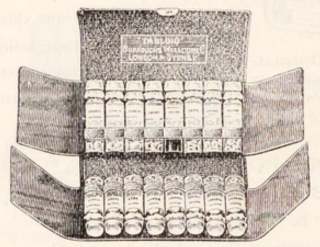
No. 115. 'TABLOID' BRAND MEDICINE POCKET-CASE

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

Contains ten ½ oz.

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

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

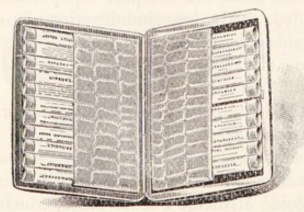


No. 117. 'TABLOID' BRAND MEDICINE POCKET-CASE

Measurements: 7½ × 4 × 3 in

This Case is somewhat larger and more comprehensive than the No. 115 Case. It contains sixteen ½ oz. phials of 'Tabloid' Brand products, etc. In Cowhide, Pigskin, Crocodile, Morocco and other fine leathers.

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



No. 124. 'Tabloid' Brand Medicine Pocket-Case

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

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

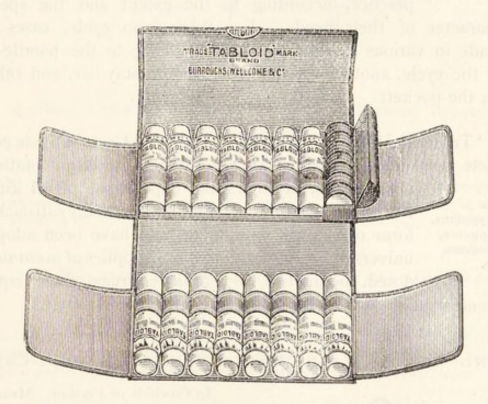
No. 125. 'TABLOID' BRAND MEDICINE POCKET-CASE



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

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

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



No. 141. 'Tabloid' Brand Medicine Pocket-Case Measurements: $7\frac{1}{2} \times 4 \times 2\frac{1}{2}$ in.

In Morocco leather. Fitted with fifteen ½ oz. phials of 'Tabloid' Brand products, and a leather-covered metal compartment, containing small boxes for the physician's use in distributing the contents of the Case. Similar in design to No. 117 Case.

CYCLE- AND CARRIAGE-CASES, MEDICAL EQUIPMENT CHESTS, ETC. 'TABLOID' BRAND

[B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

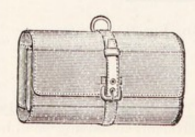
The word 'Tabloid' is a brand which designates fine products issued by Burroughs Wellcome & Co. This brand should always be specified when ordering.

'Tabloid' Cycle- and Carriage-Cases and Medical Equipment Chests contain 'Tabloid,' 'Soloid' and other fine products of B. W. & Co., minor surgical instruments and sundry emergency dressings. A great variety is prepared to meet the requirements of medical men in home practice, according to the extent and the special character of their needs. For those who cycle, cases are made in various designs, one for attaching to the handle-bar of the cycle, another for attaching to the stay-bar, and others for the pocket.

'Tabloid' Medical Equipment Chests and Cases provide complete portable dispensaries for practitioners in distant stations, missionaries, explorers and expeditions of all kinds.

For physicians, explorers, form of purposes they are the only really satisfactory form of medical equipment, and have been adopted universally. In addition to full supplies of accurately-dosed, permanent and reliable drugs, these equipments contain minor surgical instruments and dressings.

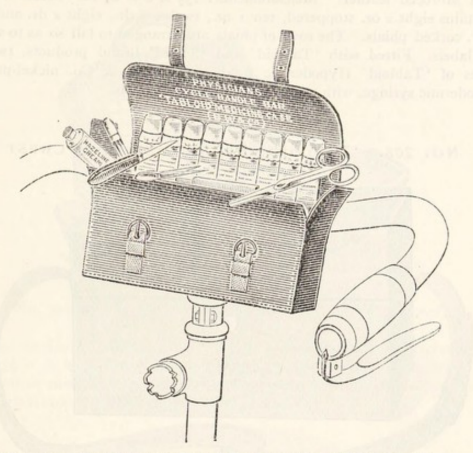
NO. 137. 'TABLOID' BRAND MEDICINE SADDLE-CASE



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

In Cowhide or Pigskin. Measurements: $7\frac{1}{4} \times 4\frac{1}{4} \times 2\frac{3}{4}$ in. Fitted in the same way as No. 117 Case with sixteen $\frac{1}{2}$ oz. phials of 'Tabloid' Brand products, etc. (This Case is also supplied fitted with featherweight tubes. No. 139 Case. Measurements: $7\frac{1}{4} \times 4\frac{1}{2} \times 2\frac{3}{4}$ in.)

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



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

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

No. 202. PHYSICIAN'S CYCLE STAY-BAR 'TABLOID' BRAND MEDICINE CASE

In black enamelled Cowhide. Measurements: $10 \times 2\frac{3}{4} \times 5$ in. Fitted complete with twelve $\frac{1}{2}$ oz. phials of 'Tabloid' Brand products, minor surgical instruments and dressings. Similar in design to No. 200 Case.

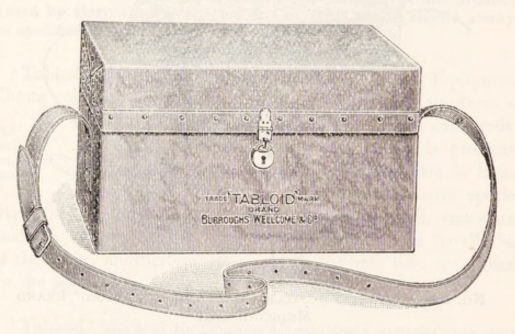
NO. 209. 'TABLOID' BRAND MEDICINE CASE (Registered)

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

NO. 219. 'TABLOID' BRAND MEDICINE CASE

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

NO. 208. 'TABLOID' BRAND MEDICINE CHEST



No. 208. 'TABLOID' BRAND MEDICINE CHEST

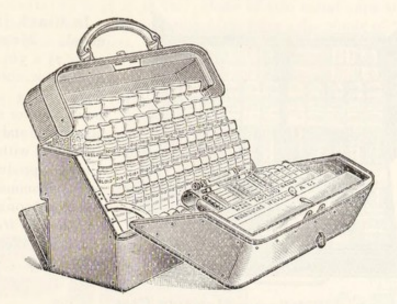
Made of dressed and varnished Raw-hide; very light, portable and durable. Measurements: $15\frac{1}{2} \times 5\frac{1}{4} \times 9$ in. Fitted with twelve 4 oz. stoppered bottles of 'Tabloid' and 'Soloid' Brand products, minor surgical instruments and dressings, etc.

A similar chest is also made in a smaller size (No. 206 Chest—as carried by Mr. Thos. Stevens). Measurements: $14\frac{1}{2} \times 4\frac{1}{2} \times 7\frac{1}{4}$ in. Fitted with twelve $2\frac{1}{2}$ oz. stoppered bottles of 'Tabloid' and 'Soloid' Brand products, etc.

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

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

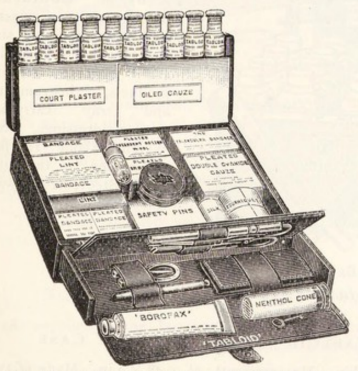
No. 221. 'TABLOID' BRAND MEDICINE CASE (Registered)



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

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

No. 230. 'TABLOID' BRAND MEDICINE CASE



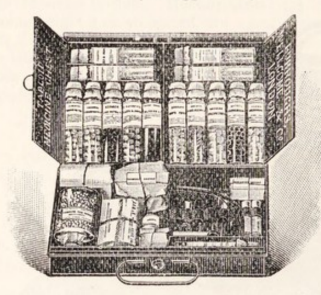
No. 230. 'TABLOID' BRAND MEDICINE CASE

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

It provides a small but very comprehensive medical and surgical outfit. The physician will find this an extremely serviceable case for a patient travelling abroad, where at times he may be

beyond the reach of professional aid. Conveniently shaped for packing in trunk or bag.

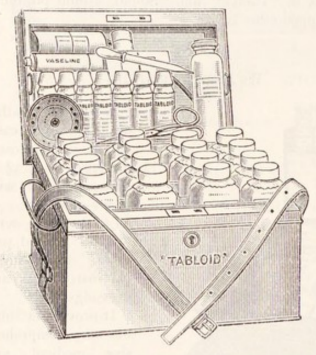
NO. 231. 'TABLOID' BRAND MEDICINE CASE (Registered) (As suggested by Sir W. Moore)



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

No. 231. 'TABLOID' BRAND MEDICINE CASE (Registered)

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



In japanned metal. Measurements: 9½ × 7 × 6½ in. Contains sixteen 1½ oz. glass-stoppered bottles, and six 4 dr. phials of 'Tabloid' and 'Soloid' Brand products, instruments 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. 227. 'TABLOID' BRAND MEDICINE CASE

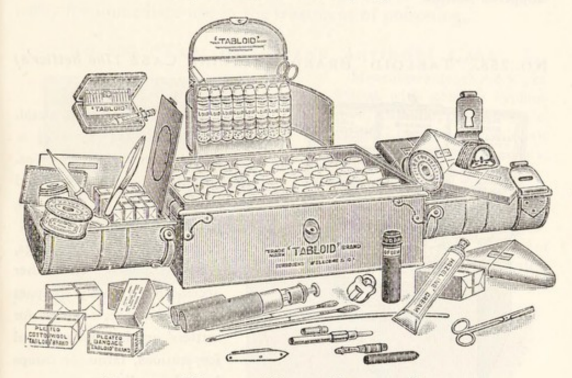
In Cowhide or Pigskin. Measurements: $6\frac{1}{2} \times 3\frac{3}{4} \times 3$ in. Made of two metal cups and frames covered with leather. Arranged to contain twenty $1\frac{1}{2}$ dr., twelve 1 dr. and fourteen $\frac{1}{2}$ dr. tubes of 'Tabloid' and 'Soloid' Brand products. Weight, about 2 lb. 6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

No. 229. 'TABLOID' BRAND MEDICINE CASE

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

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. Contains six 5 oz. and thirty $3\frac{1}{2}$ oz. glass-stoppered bottles of 'Tabloid,' 'Soloid' and other fine products of B. W. & Co., in movable teak-wood tray. The lid (in two sections) is arranged to hold supplies of 'Tabloid' Bandages and Dressings, minor surgical instruments and other accessories. Weight, when fitted, about 40 lb.

This Chest, and No. 251 Chest, are the standard equipments for large expeditions and stations.

No. 251. 'TABLOID' BRAND MEDICINE CHEST

(As supplied to the Jackson-Harmsworth Polar Expedition, The National Antarctic Expedition, etc.)

In Aluminium. Measurements: $15\frac{3}{4} \times 10\frac{1}{2} \times 8\frac{1}{4}$ in. Contains forty $3\frac{1}{2}$ oz. feather-weight bottles of 'Tabloid,' 'Soloid' and other fine products of B. W. & Co. In other respects it is fitted in the same way as the No. 250 Chest. Weight, when complete, about 27 lb.

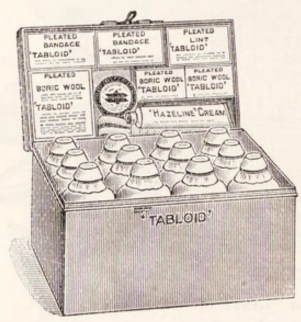
No. 256. 'TABLOID' BRAND MEDICINE CHEST

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

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

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

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



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

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

NO. 259. 'TABLOID' BRAND MEDICINE CASE (now known as No. 715 'Tabloid' Brand First-Aid) (Registered)

(See pages 107 and 235)

NO. 700. 'TABLOID' BRAND EMERGENCY BELT

Measurements: 43 × 4¾ in., with buckles and shoulder straps; seven waterproof pouches, fitted as follows: Aluminium case of surgical instruments; aluminium case containing Hypodermic Syringe and 'Tabloid' Hypodermic products; twenty-three feather-weight tubes of 'Tabloid' and 'Soloid' Brand products; combined mortar and medicine cup; emergency dressings, etc.

ANTIDOTE CASE 'TABLOID' BRAND

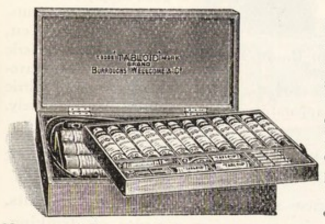
[# B. W. & Co.]

Special Design, the property of Burroughs Wellcome & Co.

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

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

No. 300. 'TABLOID' BRAND ANTIDOTE CASE



No. 300. 'TABLOID' BRAND ANTIDOTE CASE Measurements: 12 × 6 × 3 in. Fitted with stomach syphontube, catheter, B. W. & Co. nickel - plated hypodermic syringe, two needles, 'Tabloid' Hypodermic products, 'Vaporole' Amyl Nitrite, and toxicological chart; also eighteen ½ oz. phials and three tubes of 'Tabloid' Brand antidotes, etc., etc.

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

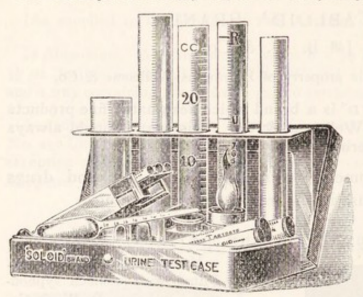
Special Designs, the property of Burroughs Wellcome & Co.

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

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

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

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



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

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

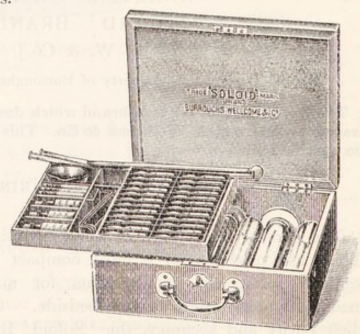
complete set of materials for making an examination of urine, both qualitative and quantitative, for albumin, sugar, etc. The outfit includes a urinometer, Esbach's albuminimeter, a graduated measure, pipette, testtubes and stand, testpapers, spirit lamp, analysis charts, and a good supply of the everready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

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

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

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

Measurements: 121 X $10\frac{1}{2} \times 4\frac{3}{4}$ in. It contains a nickel evaporating dish, Erlenmeyer flask, tripod, spirit lamp, 100 c.c. and other graduated cylinders, capsules of 'Soloid' Nessler's Solution, 'Soloid' Brand products of Meta-phenylenediamine Sulphate, Potassium Chromate, Potassium Ferrocyanide, Potassium Permanganate, Silver Nitrate, Soap, Sodium Acid Sulphate, Zinc Dust, etc.



No. 500. 'Soloid' Brand Water Analysis Case (Registered)

Fuller particulars of these and other examples sent on request

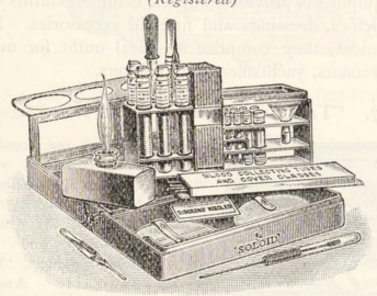
BACTERIOLOGICAL CASE 'SOLOID' BRAND

[# B. W. & Co.]

Special Design, 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. 505. 'Soloid' Brand Bacteriological Case (Registered)



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

Measurements: 5 × 3½ × 1½ in.

This case enables medical men to carry out examinations that formerly were usually submitted to laboratory workers. Owing to its small size and light weight it can readily be carried in the pocket to the patient's bedside, to obtain a blood specimen or a throat swab. The case is made of nickel-plated metal, easily kept aseptic, and contains:—

Three stoppered bottles, containing:—

Methyl alcohol, dr. 11/2

Absolute alcohol, dr. 11/2

Distilled water, dr. 12

A rod-stoppered bottle of Canada

A graduated pipette

Cover-glass forceps

Dissection forceps

Twelve microscopic slides

A spirit lamp

A glass funnel

Two watch glasses

A packet of filter papers

A metal case of needles (straight No. 9)

A supply of blood-collecting pipettes

Fifty cover-slips

A glass rod for powdering microscopic stains, etc.

A sterile swab

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

Eosin, Methyl Violet, Fuchsine, Romanowsky Stain, Eosin-Methylene Blue, Methylene Blue, Hæmatoxylin (Delafield), Toison Blood Fluid.

'TABLOID' BRAND FIRST-AID

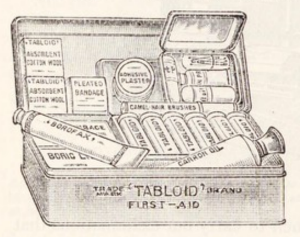
(FOR AUTOMOBILISTS, AERONAUTS, YACHTSMEN, SPORTSMEN, TRAVELLERS, TOURISTS, ETC.)

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.

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

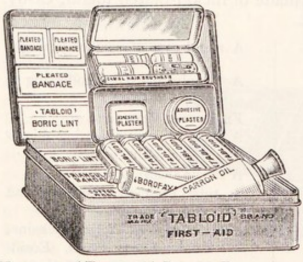
No. 707. 'TABLOID' BRAND FIRST-AID (Registered)



No. 707. 'Tabloid' Brand First-Aid (Registered)

In rex red, royal blue or Brewster green enamelled metal, or in aluminised metal. Measurements: $6\frac{1}{2} \times 3\frac{1}{4} \times 2$ in. six tubes of Contains 'Tabloid' and "Soloid" Brand products, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Carron Oil, 'Tabloid' Bandages and Dressings, plaster, protective skin, pins, etc., etc.

No. 712. 'TABLOID' BRAND FIRST-AID (Registered)

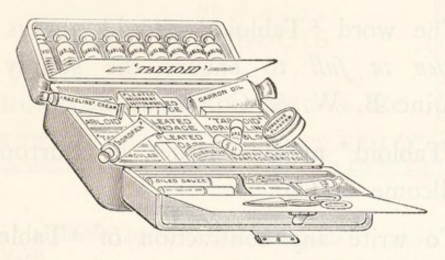


No. 712. 'TABLOID' BRAND FIRST-AID (Registered)

In rex red, royal blue or Brewster green enamelled metal, or in aluminised metal. Measurements: $6\frac{1}{2} \times 4\frac{1}{4} \times 2$ in. Contains six tubes of 'Tabloid' and 'Soloid' Brand products, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Carron Oil, 'Tabloid' Bandages and Dressings, plaster, protective skin, pins, etc., etc.

(See also page 234)

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

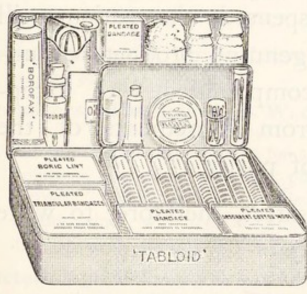


No. 702. 'TABLOID' BRAND FIRST-AID (Registered)

In rex red, royal blue or Brewster green enamelled leather. Measurements: $7 \times 5\frac{1}{4} \times 2\frac{3}{4}$ in. Contains eight tubes of 'Tabloid' and 'Soloid Brand products, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' 'Hazeline' Cream, Sal Volatile, Carron Oil, 'Tabloid' Bandages and Dressings, tourniquet, gutta-percha tissue, plaster, protective skin, scissors, pins, etc., etc.

No. 715. 'TABLOID' BRAND FIRST-AID (Registered) (Formerly known as No. 259. 'TABLOID' BRAND

MEDICINE CASE)



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

In rex red, royal blue or Brewster green enamelled metal, or in aluminised or black japanned metal. Measurements: $7\frac{1}{2} \times 4\frac{1}{4} \times$ 2 in. Contains eight tubes of 'Tabloid' and 'Soloid' Brand products, 'Vaporole' Aromatic Ammonia' for use as "Smelling Salts," 'Borofax,' Sal Volatile, Carron Oil, 'Tabloid' Bandages and Dressings, gutta-percha tissue, plaster, protective skin, scissors, pins, etc., etc.

(See also page 235)

Ry Tabloid - - -

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

'Tabloid' means "issued by Burroughs Wellcome & Co."

To write any contraction of 'Tabloid,' when 'Tabloid' is intended, introduces an element of doubt.

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

When 'Tabloid' — — is written it matters not in what part of the world the prescription is dispensed, the patient will receive the same genuine products of unvarying activity compounded with exceptional accuracy from ingredients of the highest standard of purity.

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

Tabloid



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

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

Alkaloids, 'Wellcome' Brand (see page 193)

Ammonium Chloride Inhaler, 'Vereker' (see page 125)

Analysis Cases, 'Soloid' Brand (see page 103)

Anæsthetics, Local (see 'Tabloid' Hypodermic Anæsthetic Compounds, page 120)

Antidote Case, 'Tabloid' Brand (see page 103)

'Aol,' a derivative of Santalum album (see 'Tabloid' (Trade Mark) Brand products, page 150)

Arylarsonates (see 'Orsudan,' pages 130, 173; and 'Soamin,' pages 139, 179)

Atomisers, 'Paroleine' (B. W. & Co.)

Most satisfactory and effective for spraying oily or aqueous solutions upon the nasal and pharyngeal mucous membranes. They are easily carried and readily rendered aseptic, since, with the exception of the detachable bulb, they are made entirely of metal and glass.

Bacteriological Case, 'Soloid' Brand (see page 105)

Bandages, Pleated Compressed, 'Tabloid' Brand (see pages 112, 113)

Beef Juice, The Perfected Wyeth (see page 191)

'Bivo' Beef and Iron Wine

DOSE

A pure detannated wine, each tablespoonful of which contains, in an agreeable and highly-concentrated condition, the stimulating properties of fresh beef, with the equivalent of half a grain of iron, in a readily assimilable form. One teaspoonfulforchildren, to one tablespoonful for adults.

Bottles containing 8 and 16 fluid ounces.

'Bivo' Beef and Iron Wine with Quinine

(Trade Mark)

DOSE

A pleasant means of administering quinine and iron in combination with other restoratives.

One teaspoonful for children, to one tablespoonful for adults.

'Borofax' Brand Boric Acid Ointment (Trade Mark)

An emollient, possessing antiseptic and sedative properties.

'Brockedon' Products

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

'Brockedon' Brand Bicarbonate of Soda, in boxes of three sizes

Chemicals, 'Wellcome' Brand (see page 193)

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

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

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

Analysis Cases, 'Soloid' Brand (see page 103)

Antidote Case, 'Tabloid' Brand (see page 103)

Antiseptic Cases, 'Soloid' Brand

Fitted with from four to eighteen containers of 'Soloid' Brand antiseptics.

Bacteriological Case, 'Soloid' Brand (see page 105)

First-Aid, 'Tabloid' Brand (see pages 106, 107)

Hypodermic Pocket=Cases, 'Tabloid' Brand (see pages 89-91)

Medicine Chests and Cases, 'Tabloid' Brand (see pages 93-102)

Urine Test Case, 'Soloid' Brand (see page 103)
Compound Menthol Snuff (B. W. & Co.) (see page 127)

TRADE 'DARTRING' BRAND PRODUCTS

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

'DARTRING' BRAND-

- ,, 'Lanesine' (see page 127)
- " 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.

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

Dialysed Iron (Wyeth) (see page 191)

DRESSINGS, PLEATED COMPRESSED TRADE 'TABLOID' BRAND

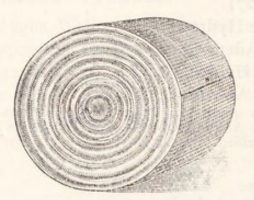
Compressed Dressings were originated and introduced by B. W. & Co.

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

The introduction of Pleated Compressed Bandages and Dressings marks an important advance in the preparation of surgical accessories. These bandages and dressings are made of material of the best quality, and are subjected to great pressure under which each assumes a rectangular shape. After compression, each is enclosed automatically in an impervious covering of parchment paper.

The superiority of 'Tabloid' Dressings over the ordinary variety is very marked, not only in convenience and compactness, but also in quality of material. Their more important advantages may be thus summarised:—

I. Only materials of exceptional quality are used in their manufacture, and their general excellence commends them to critical users.



The ordinary open-wove bandage of commerce 6 yards \times 2½ in.



'Tabloid' Pleated Compressed Bandage 6 yards X 2½ in.

One-half actual size

- 2. They occupy the smallest possible space and yet can be unfolded as easily as those previously in use.
 - They are kept free from all risk of contamination.
- 4. The antiseptic dressings are evenly charged with medicament.
- 5. By reason of their extreme compactness they are by far the best for the hand-bag, cycle- or saddle-case.

Dressings, Pleated Compressed, 'Tabloid' Brand-continued

The above illustration graphically demonstrates the saving in space which is effected when 'Tabloid' Pleated Bandages and Dressings are carried. The relative sizes of an ordinary and a Pleated 'Tabloid' Bandage are striking. The flat sides of Pleated Bandages enable them to be packed in a fraction of the space required by those previously in use.

These dressings are also issued *sterilised* in special impervious coverings. The requirements of modern surgical treatment, so imperfectly fulfilled by many of the ordinary cheap dressings, are ideally met by these sterilised pleated products.

The following are issued:-

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

In 2 ounce packets, in packages of I dozen.

Bandages, Pleated Compressed, 'Tabloid' Brand-

Open Wove, I in. \times 6 yards, in packages of I dozen ,, ,, $2\frac{1}{2}$ in. \times 6 yards ,, ,, ,, ,, Flannel, $2\frac{1}{2}$ in. \times 5 yards ,, ,, ,, ,, Triangular (Esmarch's Pictorial),, ,, , I dozen packets of 2 bandages

These triangular bandages are of great service in first-aid or other emergency work. For the benefit of those who are unable to obtain skilled assistance, illustrations showing the various uses to which the bandage may be put are imprinted on the fabric itself.

Carbolised Tow, Pleated Compressed, 'Tabloid'

In 2 ounce packets, in packages of I dozen.

Cotton Wool, Pleated Compressed, 'Tabloid'

Absorbent,	of I dozen (no.			ot supplied si	ts of 4, in packages t supplied sterilised) a packages of 1 dozen		
,, medial s	2	,,	ino,, and	,,	dozen		
Boric,	I	,,	,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,		
,,	2	,,	,,	,,	,,		
Double Cyanide, 3%,	I	,,	,,	,,	,,		
_ ,, _ ,,	2	,,	,,	,,	,,		
Iodoform,	I	,,	,,	,,	,,		
,,	2	,,	,,	,,	,,		

Dressings, Pleated Compressed, 'Tabloid' Brand-continued

Gauze, Pleated Compressed, 'Tabloid' Brand-

Absorbent,	3	yards, in pa	ckages of I	dozen
Boric,	3	,,	,,	,,
Double Cyanide, 3%,	3	,,	,,	,,
Iodoform,	3	,,	,,	,,
,,	Ι	yard	,,	,,
,,	Ι	in. \times 6 yds.	,,	,,
Sal Alembroth, 1%,	3	yards	,,	,,

Lint, Pleated Compressed, 'Tabloid' Brand-

Plain,	I	ounce	packets,	in packages	of I dozen
,,	2	,,	,,	,,	,,
Boric,	I	,,	,,	,,	,,
,,	2	,,	,,	,,	,,
Carbolised,	I	,,	,,	,,	,,

TRADE 'ELIXOID' BRAND PRODUCTS

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

'ELIXOID' BRAND-

" Ammonium Valerianate-

Each fluid drachm contains ammonium valerianate, gr. 2.

" Formates Compound—

Each fluid ounce contains calcium formate, gr. 12; sodium formate, gr. 6; magnesium formate, gr. 6.

" Glycerophosphates—

Each fluid ounce contains calcium glycerophoshate, gr. 4; sodium glycerophosphate, gr. 2; potassium glycerophosphate, gr. 2; and magnesium glycerophosphate, gr. 1.

" Mucin-

Each fluid drachm contains mucin, in suspension, gr. 21.

" Pine Tar Compound—

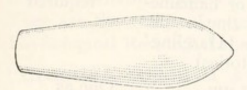
Each fluid drachm contains tar, balsam of tolu, and 'Pinol,' with terpin hydrate, gr. 1/8; tincture of virginian prune, min. 1-1/2; and liquid extract of ipecacuanha, min. 1/6.

'Elixoid' products are issued in bottles containing 4 fl. oz.

Also various other products issued under the 'Elixoid' Brand

TRADE 'ENULE' BRAND RECTAL SUPPOSITORIES

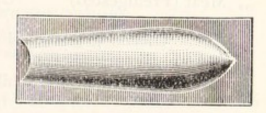
The word 'ENULE' is a brand which designates fine products issued by Burroughs Wellcome & Co. This brand should always be specified when ordering.



'Enule' Brand Rectal Suppository after removal of sheath. This shape originated by Burroughs Wellcome & Co.

at the moment of using. They contain accurate doses of pure drugs, their active principles are evenly diffused throughout the mass, and they will retain the full activity of the medicament for a long period of time.

The 'Enule' rectal suppository possesses conspicuous advantages over those of the ordinary conical shape, which are difficult to introduce, and are sometimes even expelled. 'Enule' suppositories are encased in sheaths of pure tinfoil, easily stripped off



'Enule' Brand Rectal Suppository showing sheath of pure tinfoil. This shape originated by Burroughs Wellcome & Co.

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

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

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

'E	NULE' BRAND-				DIRECTION
,,	Belladonna Extract	gr. 1/4, gr.	1/2 and	gr. 1	One as required
,,	Bismuth Subgallate	gr. 10		in	One as required
,,	Cocaine Hydro- chloride	gr. 1/2	elleriny al vivade	shoot of the	One as required
,,	Gall and Opium R Acidi Tannici Ext. Opii		gr. 3 gr. 1/4	ST hou	One as required

'Enule' Brand Rectal Suppositories-continued

'ENULE' BRAND—continued	DIRECTION
,, Glycerin Children's and (Anhydrous), 95°/. Adults' sizes	One as required
,, 'Hazeline' Compound Containing 'Hazeline,' extract of hamamelis and zinc oxide. (See also 'Hazeline' Suppositories)	One as required
,, 'Hemisine' 0.001 gm	One as required
,, Lead and Opium gr. 3 Pulv. Opii gr. 1	One as required
,, Meat (Predigested) Children's and Adults' sizes Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beef.	One as required
,, Milk (Predigested) Children's and Adults' sizes Containing gr. 10 and gr. 18, respectively, of	One as required
concentrated peptone from new milk. ,, Morphine and Belladonna R Morphinæ Hydrochloridi gr. 1/4 Ext. Belladonnæ gr. 1/2	One as required
,, Morphine Hydrochloride gr. 1/4, gr. 1/2 and gr. 1	One as required
,, Opium Extract gr. 1	One as required
,, Quassin (Amorphous) gr. 1/2 The bitter principle of quassia wood, used in the treatment of threadworm, especially in children.	One on each of at least twelve successive nights
,, Quinine Bisulphate gr. 5	One as required
,, Santonin gr. 3	One as required
,, Soap Compound gr. 7 Sodii Sulphatis Exsiccati gr. 7	One as required

Also various other products issued under the 'Enule' Brand

^{&#}x27;Enule' Brand Rectal Suppositories must be kept in a cool and dry place.

TRADE 'ERNUTIN' BRAND PRODUCTS

- 'Ernutin' products present the active therapeutic principles of ergot, the alkaloid ergotoxine and the organic base ρ-hydroxy-phenylethylamine, in definite amount and free from the paralytic and depressor principles associated with many ergot preparations. 'Ernutin' products are physiologically standardised. They are the result of extensive researches in the Wellcome Physiological Research Laboratories.
- 'Ernutin'—(Oral), in 1 oz., 4 oz. and 16 oz. ambercoloured stoppered bottles.

(See also 'Vaporole' Ernutin, page 190)

- For full particulars of the pharmacology and therapeutics of 'Ernutin' products, see special booklet
- 'Eucalyptia,' pure oil of Eucalyptus globulus.

 (Trade Mark) Respiratory disinfectant and deodorant.

 Bottles containing 2 fl. oz.

'FAIRCHILD' DIGESTIVE PREPARATIONS

DOSE 'Panopepton' (Trade Mark) ... A dessert-Bottles of 6 and 12 fluid ounces. spoonful to a tablespoonful as required 'Pepsencia' (Trade Mark) Oneteaspoonful Bottles of 4 and 8 fluid ounces. as required Pepsin- 'Fairchild'-Powder or Scales ... gr. 2 to gr. 5 Bottles of $\frac{1}{4}$ and I oz., $\frac{1}{4}$ lb., $\frac{1}{2}$ lb. and I lb. 'Peptogenic Milk Powder' (Trade Mark) As required In bottles of two sizes. 'Zymine' (Ext. Pancreatis) (Trade Mark) gr. 2 to gr. 5 Bottles of \(\frac{1}{4} \) and I ounce. 'Zymine' Peptonising Tubes ... As required In boxes containing 12 tubes.

'Pepule' Brand Products—

'PEPULE' BRAND-

- *, Pepsin ... gr. I and gr. 3, sugar-coated One or more In bottles containing 25 and 100.
- * ,, Pepsin and Zymine, sugar-coated ... One

 R. Pepsini gr. 2

 'Zymine' gr. 3

 In bottles containing 25 and 100.

118	TRADE MARKS	FORMULARY OF FINE	PRODUCTS
		Preparations—continued	
	PULE' BRANI		
*	,, Pepsin, Bismu	ith and Zymine, sugar-	Carl atoms In
	R Pepsini Bismuthi 'Zymine' In bottles con	gr. 1-1/2 Subnitratis gr. 2 gr. 1-1/2 ntaining 25 and 100.	One to two
*	,, Zymine In bottles cor	gr. 3, sugar-coated ntaining 25 and 100.	One to two
*	,, Zymine Compo	und, sugar-coated	One to two
	R 'Zymine' Bismuthi Pulv. Ipe In bottles cor	Subnitratis gr. 2 cacuanhæ gr. 3 rtaining 25 and 100.	
	Various other 'Fo	airchild' preparations are al	so issued
Ciec	t-Aid (Tabloid	d' Reand (see Agent 106	TOT I
FIIS	t-Aiu, Tabion	d' Brand (see pages 106,	10/)
	ze, Pleated C	ompressed, 'Tabloid'	Brand
TRAD	'HAZELIN	E' BRAND PREPAR	ATIONS
			DOSE
Ha	mamelis virgini-	An anodyne and styptic fluid obtained by dis- tillation from the fresh young twigs.	dr. 3
	eline' Cream, in		authoria de la companya de la compan
col	lapsible tubes and ss pots.	astringent and emol- lient properties.	
"'Н	azeline' Snow," (Trade Mark) glass pots.		
'Haz	eline', Supposi-		One as

tories, in boxes. required

(See also 'Enule' 'Hazeline' Compound, page 116)

Also various other products issued under the 'Hazeline' Brand

'TABLOID' is the trade mark of Burroughs Wellcome & Co.

'PEPULE' is the trade mark of Fairchild Bros. & Foster

^{*} Burroughs Wellcome & Co. have ceased to prepare 'Tabloid' products of the 'Fairchild' digestive ferments, and now supply 'Pepule' products of these ferments, which are prepared by Fairchild Bros. & Foster.

TRADE 'HEMISINE' BRAND PRODUCTS

'HEMISINE' products present the active principle of the medulla of the supra-renal gland, having its characteristic vasoconstrictor, hæmostatic and astringent properties. With those 'Hemisine' products which are presented in a dry, soluble state, fresh, active solutions may be instantly prepared as required. For the convenience of practitioners who prefer a liquid preparation, 'Hemisine' is also issued in solution of a strength of I in 1000. This solution, the result of continued experiment and research, is unique in stability, in activity and in freedom from irritant properties, and supersedes those ready-made solutions of the supra-renal principle which have hitherto proved unsatisfactory. 'Hemisine' is physiologically standardised by observations of its effect on the blood-pressure, so that each product is of supreme and uniform activity. 'Hemisine' products are reliable, stable and uniform, and are free from irritant properties.

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

'Hemisine' (1 in 1000), in amber-coloured stoppered bottles of 5 c.c. and 10 c.c. Specially suitable for internal administration or for local application.

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

(See also pages 116, 129, 141, 164, 190)

HYPODERMIC APPARATUS

Needles for B. W. & Co. Syringes-

(Full list, etc., sent on request)

SYRINGES

All-Glass Aseptic Hypodermic Syringe,

Barrel, piston and nozzle consist entirely of glass. The solid piston obviates use of packing. May be instantly taken apart for rendering aseptic. Five sizes, min. 15, min. 20, min. 40, min. 60, and I c.c., with two steel needles. A detachable finger-grip (nickel-plated) can be supplied. A 'Tabloid' Detachable Sheath-Grip is also issued for use with this syringe.

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

Hypodermic Syringe, The B. W. & Co.

Solid Silver. Nozzle detachable, so that the solution of a 'Tabloid' Hypodermic product may be effected in the barrel. With two platino-iridium needles, in case. Capacity, min. 20.

Hypodermic Apparatus-continued

Syringes-continued

Hypodermic Syringe, The B. W. & Co.

Nickel-plated. With two needles. Capacity, min. 15 or min. 20.

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

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. and 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 metal case, complete, with two platino-iridium needles, capacity 5 c.c. or 10 c.c.

HYPODERMIC PRODUCTS

TRADE 'TABLOID' BRAND

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

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

 —British Medical Journal.
 - "They are very soluble and not at all irritating."—Lancet.
- 'Tabloid' Hypodermic products accurately contain the stated weight of pure medicament. They are rapidly soluble, of uniform activity, and they keep perfectly.

PREPARATION

STRENGTH

DOSE

'TABLOID' BRAND

(Hypodermic)-

,,	Aconitine Nitrate	gr. 1/640	gr. 1/640
,,	*Anæsthetic Compound, A R Cocainæ Hydrochloridi Morphinæ Hydrochloridi Sodii Chloridi	gr. 1/10 gr. 1/50 gr. 1/5	As required
,,	*Anæsthetic Compound, B	distributed 181	As required
	R Cocainæ Hydrochloridi Morphinæ Hydrochloridi Sodii Chloridi	gr. 1/5 gr. 1/50 gr. 1/5	sch (I)
,,	*Anæsthetic Compound, C		As required
	R Eucainæ Lactatis Sodii Chloridi	gr. 7/16 gr. 3-1/2	

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

PREPARATION STRENGTH DOSE	
'TABLOID' BRAND	
(Hypodermic)— (almasbogyil)	
,, Apomorphine Hydrochloride gr. 1/20	
,, or, 1/15	+-
,, gr. 1/10 gr. 1/20 gr. 1/10 gr. 1/10	to
,, 0 0025 gm.	
,, ,, ,, o.oo5 gm. J	
,, *{Apomorphine Hydrochloride gr. 1/10 } One Strychnine Hydrochloride gr. 1/60 } One	
,, Atropine Sulphate gr. 1/150)	
,, ,, ,, gr. I/100 gr. I/200	to
,, ,, ,, gr. 1/60 } gr. 1/100	(in-
,, ,, 0.005 gm. creased)	
(Atropine Sulphote	
", {Atropine Sulphate gr. 1/200 } One gr. 1/100 One	
", {Atropine Sulphate gr. 1/150 } One gr. 1/80 } One	
" *Caffeine Sodio-salicylate gr. 1/2	
,, * ,, 0:03 gm	
,, * ,, gr. 1/2 to g	r. 4
,, ,, ,, o·1 gm.)	100
" Cocaine Hydrochloride gr. 1/10	
,, ,, ,, gr. 1/6	
;; * ;; ;; ;; gr. I/4 ;; * ;; ;; ;; gr. I/2 gr. I/10	to
,, ,, ,, 0.01 gm. / gr. 1/2	
,, 0.015 gm.	
,, * ,, o·o2 gm. ,, * ,, o·o3 gm.	
,, ,, 0.03 gm.)	
,, Codeine Phosphate gr. 1/4 gr. 1/4 to g	r. 2
,, ,, 0.015 gm. J s- 1/4 0 s	
,, *Cotarnine Hydrochloride gr. 1/4 gr. 1/4	to
,, *Cotarnine Hydrochloride gr. 1/4 ,, * ,, ,, o·o15 gm. gr. 1/4 ,, * ,, ,, o·o25 gm. gr. 1/2	-
,, Curara ,, gr. 1/12 gr. 1/12	4
gr. 1/12 gr. 1/12	10
,, Digitalin (Amorphous) gr. 1/100 \ gr. 1/500	to
,, ,, (Crystalline)0.0005 gm. gr. 1/30	
(Digitalin (Amorphous) gr. 1/100)	
" (Strychnine Sulphate gr. 1/100) One	

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

PREPARATION	STRENGTH DOSE
'TABLOID' BRAND	
(Hypodermic)—	
,, , , , , , , ,	gr. 1/200 gr. 1/100 0.0005 gm. gr. 1/200 to
,, *{ Ergotinine Citrate Morphine Sulphate	gr. $1/100$ One gr. $1/6$
,, *{Ergotinine Citrate Strychnine Sulphate	gr. I/IOO One gr. $I/2O$
,, *Ergotoxine	gr. 1/100 One
,, *{ Ergotoxine Morphine Sulphate	gr. $1/100$ One gr. $1/6$
,, *{Ergotoxine Strychnine Sulphate	gr. I/IOO One gr. $I/2O$
,, *Eucaine Hydrochloride ,, * ,, ,,	
,, *Eucaine Lactate ,, * ,, ,,	$ \begin{array}{c} \dots & \text{gr. } 1/3 \\ \dots & \text{gr. } 1 \end{array} \right\} \text{gr. } 1/3 \text{ to gr. } 2$
,, Homatropine Hydrochloride	e gr. 1/250 \ gr. 1/250 to
,, ,, ,, ,, ,,	0.00025 gm. ∫ gr. 1/20
,, Hydrargyri Perchloridi	gr. 1/60 gr. 1/30 gr. 1/60 to
" " " " "	gr. 1/30 gr. 1/60 to
,, ,, ,, ,,	0.001 gm. f gr. 1/30 0.01 gm.
,, Hydrargyri Succinimidi	
,, Hydrargyri Succinimidi	gr. 1/5 } gr. 1/10 to gr. 1/10 } gr. 1/5
,, Hyoscine Hydrobromide	gr 1/200)
,, ,,	gr 1/100 gr. 1/200 to
,, * ,, ,, ,,	gr. 1/75 gr. 1/100 (increased)
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0.0003 gm.)
,, *Hyoscine Compound, A	One One
R Hyoscinæ Hydrobromidi Morphinæ Sulphatis Atropinæ Sulphatis	gr. 1/100 gr. 1/6 gr. 1/180
,, *Hyoscine Compound, B	One
R Hyoscinæ Hydrobromidi Morphinæ Sulphatis	gr. 1/100 gr. 1/4
Atropinæ Sulphatis	gr. 1/150
,, *Hyoscyamine Sulphate	gr. 1/80 gr. 1/200 to
*	gr. 1/20 gr. 1/100 (in-
,, ,, ,,	o.ooi gm.) creased)

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

Hypodermic Products, 'Tabloid' Brand-continued			
PREPARATION	STRENGTH DOSE		
'TABLOID' BRAND			
(Hypodermic)—			
,, Mercuric Chloride (see H)	vdrargyri Perchloridi)		
	Hydrargyri Succinimidi)		
,, Morphine Hydrochloride			
"Hamsata", 'L. Coll. ";; es	gr. 1/4		
" * "	gr. 1/3		
" " (OOE)I	gr. 1/2 gr. 1/8 to o-005 gm. gr. 1/4 (in-		
" " "	0.005 gm. gr. 1/4 (in- 0.01 gm. creased)		
" "	0.015 gm.		
,, ,, ,, ,, ,, ,, ,,	0.02 gm.		
" * Morphine Hydrochloride Atropine Sulphate	\ldots gr. $1/6$ \ldots gr. $1/70$ One		
,, {Morphine Hydrochloride Atropine Sulphate	0.0003 gm. One		
,, Morphine Meconate	gr. 1/8) gr 1/8 to		
", " "	gr. 1/6 gr. 1/8 to gr. 1/4 (in-		
,, ,, ,,	gr. 1/4 $gr. 1/3$ $gr. 1/4$ $gr. 1/3$ $gr. 1/4$ $gr. 1/3$		
" Morphine Sulphate	gr. 1/12		
,, , , , , , ,	gr. 1/8		
", "," "," "," ","	gr. 1/6		
", " ", " ", " "	gr. 1/4 gr. 1/3		
;; * or 1 ,, rg	or 1/2 S1. 1/0 10		
" " " " …	gr. I gr. 1/4 (in-		
E'Ang an B'Ang Londo''s ang aline as	0.01 gm.		
" " " " " …	0.015 gm.		
* ,, * ,,	0.03 gm.		
,, ,, ,, (Mounhing Sulphate	0.05 gm.		
" (Morphine Sulphate Atropine Sulphate	gr. 1/12 gr. 1/250		
Morphine Sulphate	gr. 1/250		
" (Atropine Sulphate	gr. 1/200 One of		
Morphine Sulphate	gr. 1/6 required		
(Atropine Suipnate	gr. 1/180 strength		
" Morphine Sulphate Atropine Sulphate	gr. 1/4 gr. 1/150		
C	5 1/130)		

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

PREPARATION	STRENGTH DOSE
'TABLOID' BRAND	
(Hypodermic)	(Hypodermic)
" (Morphine Sulphate	One of
" Morphine Sulphate . Atropine Sulphate .	Strength
* Morphine Sulphate . Atropine Sulphate .	gr. I/2 gr. I/100
" Morphine Sulphate Strychnine Sulphate	gr. $I/4$ gr. $I/60$ One
,, Morphine Tartrate	gr. 1/4 gr. 1/8togr. 1/4 (increased)
" Nitroglycerin (see Tra	
,, Physostigmine Salicyla	
,, Physostigmine Salicyla	
Salicylate	
,, Picrotoxin	gr. 1/60 gr. 1/100 to gr. 1/25
,, Pilocarpine Hydrochlo	
D'1 N'14	gr. 1/10
	gr 1/6
,, * ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	gr. 1/3 gr 1/2
"""	51. 1/2
	o.o1 gm.)
"*Potassium Permangana	
,, *Quinine Bihydrochlori	de gr. 1 gr. 3 gr. 5 $gr. 1 \text{ to gr. 5}$
,, * ,, ,, ,,	gr. 3 gr. 1 to gr. 5
	gr. 5 gr. 1 to gr. 5
,, *Quinine Hydrobromid	gr. I/2
" * "	0.03 gm. gr. 1/2 to gr. 2
", ", ",	gr. 1/2 0·03 gm. 0·05 gm. gr. 1/2 to gr. 2
,, *Sparteine Sulphate	gr. I/2 gr. I/2 to gr. I
	gr. 1/500 gr. 1/500 to gr. 1/100
,, Strychnine Hydrochlo	ride gr. 1/200)
,, ,, ,,	ride gr. $1/200$ gr. $1/100$ gr. $1/100$ gr. $1/100$ gr. $1/100$ gr. $1/100$
,, ,, ,, ,,	gr. 1/30 J gr. 1/10

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

PREF	ARATION			STRENGTH DOSE
'TA	BLOID' B	BRAND		
	(Hypo	dermi	c)—	
,,	Strychnine I	Nitrate		gr. 1/15
,,	,,	,,		gr. 1/10 gr. 1/150 to
,,	,,	,,		0.0005 gm. gr. 1/10
,,	,,	,,		0.001 gm.
,,	Strychnine S	Sulphate		gr. 1/150)
,,	,,	,,		gr. 1/100
,,	,,	,,		gr. 1/60 gr 1/150 to
,,	,,	,,		gr. 1/50 gr. 1/150 to
,,	,,	,,		gr. 1/40
,,	,,	,,		gr. 1/30
,,	,,	,,		gr. I/20
,,	Trinitrin (N	itroglyce	rin)	gr. 1/250\ gr. 1/250 to
,,	,,	,,		gr. 1/100∫ gr. 1/50
Also	various other	r Hypo	dermic abloid'	products issued under the Brand

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

Inhaler (B. W. & Co.)

Ammonium Chloride Inhaler, 'Vereker.'
Delivers neutral vapours of Ammonium Chloride.

TRADE 'KEPLER' MALT EXTRACT AND COMBINATIONS

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

Dose—Of all 'Kepler' preparations, one teaspoonful to two dessertspoonfuls.

PREPARATION AND STRENGTH

'KEPLER' MALT EXTRACT-

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

'Kepler' Malt Extract and Combinations-continued

'KEPLER' MALT EXTRACT—continued

Ditto with BEEF AND IRON

Each fluid drachm contains extract of beef, gr. 1; iron and ammonium citrate, gr. 1/8

Ditto with Cascara Sagrada

Each fluid ounce contains extract of cascara sagrada, gr. 6

Ditto with CHEMICAL FOOD (Phosphates Compound)

Each fluid ounce contains iron phosphate, gr. 2; calcium phosphate, gr. 3; sodium phosphate, gr. 1/4; potassium phosphate, gr. 1/4

Ditto with HÆMOGLOBIN

Ditto with Hypophosphites

Each fluid ounce contains calcium hypophosphite, gr. 8; potassium hypophosphite, gr. 4; sodium hypophosphite, gr. 4

Ditto with IRON

Each fluid ounce contains soluble iron pyrophosphate, gr. 4

Ditto with Iron and Quinine Citrate

Each fluid ounce contains iron and quinine citrate, gr. 7-1/2

Ditto with IRON IODIDE

Each fluid ounce contains iron iodide, gr. 2

Ditto with Iron, Quinine and Strychnine (Easton)

Each fluid ounce contains iron phosphate, gr. 1/2; quinine phosphate, gr. 3/8; strychnine phosphate, gr. 1/64

Ditto with PEPSIN

Each fluid ounce contains pure pepsin, gr. 4

Ditto with Pepsin and Pancreatin

Each fluid ounce contains pure pepsin and pure pancreatin, of each gr. 4

Ditto with Phosphorus

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

'KEPLER' SOLUTION (OF COD LIVER OIL IN MALT EXTRACT)—

Cod Liver Oil is the premier fatty food. It is unequalled for its power of supplying fat to the body, and for the readiness with which it is oxidised. Moreover, it enables the tissues to live and develop, to repair waste, and to effectively resist disease.

The great usefulness of cod liver oil has been largely discounted by the unpleasant effects—nausea, eructations and alimentary disturbance—which often follow the administration of even the purest oil.

'Kepler' Solution of Cod Liver Oil in Malt Extract is unique in its palatability and in the ease and completeness with which it is assimilated. It presents the

'Kepler' Malt Extract and Combinations-continued

'KEPLER' SOLUTION (OF COD LIVER OIL IN MALT EXTRACT)—continued

purest cod liver oil incorporated in the best malt extract. The oil is thoroughly diffused in the 'Kepler' Malt Extract, and this molecular incorporation renders its digestion easy and its assimilation certain. So palatable is 'Kepler' Solution that children and fastidious patients take it readily, whilst it is absorbed without difficulty by the most tender organism. The high food value of this product is shown by rapid increase in the strength and weight of the patient.

Initial doses should be small and only gradually increased.

Ditto with CHEMICAL FOOD (Phosphates Compound)

Each fluid ounce contains iron phosphate, gr. 2; calcium phosphate, gr. 3; sodium phosphate, gr. 1/4; potassium phosphate, gr. 1/4

Ditto with Hypophosphites

Each fluid ounce contains calcium hypophosphite, gr. 4; potassium hypophosphite, gr. 2; sodium hypophosphite, gr. 2

Ditto with IRON IODIDE

Each fluid ounce contains iron iodide, gr. 2

Ditto with Phosphorus

Each fluid ounce contains phosphorus, gr. 1/64

Also various other preparations issued under the 'Kepler'
Brand

'Lanesine,' 'Dartring' Brand

For counteracting insect stings. In collapsible tubes.

Lanoline (see 'Dartring' Brand products, page 111)

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

Malt Extract (see 'KEPLER,' page 125)

Medicine Chests and Cases, 'Tabloid' Brand (see pages 93-102)

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

An extremely effective and convenient combination of menthol, ammonium chloride, camphor, 'Hemisine,' eucaine lactate (1/3 per cent.), etc., issued in enamelled tins, after the manner of old-fashioned black and gold snuff-boxes.

Methyl Alcohol (Pure)

For use in microscopic staining. In hermetically-sealed glass phials, each containing 15 c.c.

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.

'Nizin' (Trade Mark)-

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

'Opa' Liquid Dentifrice (formerly known as 'SALODENT')
(Trade Mark) Aromatic, antiseptic liquid dentifrice. Bottles
containing 2 fl. oz. and 4 fl. oz. (with sprinklers).

OPHTHALMIC PRODUCTS

TRADE 'TABLOID' BRAND

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

'Tabloid' Ophthalmic products are minute in size, as

Exact thin as notepaper, and contain exact doses of pure doses drugs, prepared with a perfectly innocuous and rapidly soluble basis. They are supplied in tubes of 25 (except C, CC, DD, E, FF, G, L, MM, NN, O, RR, TT, UU, W, Y and Z, which contain 12).

PREPARATION

STRENGTH

'TABLOID' BRAND

(Ophthalmic)-

,,	Т	Alum			 	gr.	1/250
,,	EE	Argyrol			 	gr.	1/24
	R	(Atropine (Cocaine I	Hydrol	oromide	 	gr.	1/200
						gr.	1/200
	KK.	Atropine Cocaine I	Hydrol	oromide			003 gm.
,,	KK	(Cocaine I	Hydrock	nloride	 	0.0	003 gm.
,,	X	Atropine	Sulpha	te	 	gr.	1/600
,,	A	,,	,,	1	 ;	gr.	1/200

Ophthalmic Products, 'Tabloid' Brand-continued

PREP	ARA	TION		STRENGTH		
'TA						
(Ophthalmic)— Siminding)						
,,	LL		Salpinte	0.0003 gm.		
		MOS, MEL, ,		0.003 gm.		
		Cocaine Hydrochloride	and plant	gr. 1/50		
		late, and way, shrouse.	by he en	gr. 1/20		
		All that that a good nearly ment when	O rafoar	0.003 gm.		
,,	вв	Dionin		0.0005 gm.		
,,	FF	,,,		0.005 gm.		
,,		Duboisine Sulphate	AHTH	0.00025 gm.		
,,	Y		le	,		
,,		Fluoresceïn		gr. 1/250		
.,,		'Hemisine' (Trade Mark)		0.0006 gm.		
,,	Н	Homatropine Hydrochloride		gr. 1/400		
,,	E	,, ,,		gr. 1/40		
,,	SS			0.00015 gm.		
,,	0	Homatropine Hydrochloride		gr. 1/24		
,,	W	Homatropine Hydrochloride Cocaine Hydrochloride		gr. 1/50 gr. 1/50		
brita	TT	Homatropine Hydrochloride	Veterli	0.00025 gm. 0.0025 gm.		
,,	U	Hyoscine Hydrobromide		gr. 1/600		
,,	GG	Physostigmine Salicylate		gr. 1/2000		
,,	F	,, ,,		gr. 1/600		
	PP	no ob lest contain, as a Ga		0.0001 gm.		
	6	Physostigmine Salicylate				
,,	G .	Physostigmine Salicylate Tropacocaine Hydrochloride	0,.71	gr. 1/100		
	D.D.	Physostigmine Salicylate Tropacocaine Hydrochloride	minnen	0.0001 gm.		
,,,	KK.	Tropacocaine Hydrochloride	els di.	0.0006 gm.		
		Pilocarpine Nitrate				
enlar	М -	Pilocarpine Nitrate Cocaine Hydrochloride	am ni b	gr. 1/500		
,,	10119			gr. 1/200		
		Scopolamine (see Hyoscine)				
,,	L	Tropacocaine Hydrochloride	annay, i	gr. 1/30		
,,	UU	,, ,,	ainsi an	0.002 gm.		
,,	XX			0.0002 gm.		
		A supply of 'Tabloid' Ophthalm with each tube of 'Tabloid' Oph	ic Contro hthalmic	l is included Tuberculin		

Ophthalmic Products, 'Tabloid' Brand-continued

PREPARATION

STRENGTH

'TABLOID' BRAND

(Ophthalmic)—

,, R Zinc Sulphate ... gr. 1/250

... 0.00025 gm.

Also various other Ophthalmic products issued under the 'Tabloid' Brand

OPHTHALMIC PRODUCTS

TRADE 'SOLOID' BRAND

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

'SOLOID' BRAND

(Ophthalmic)—

,, J Corrosive Sublimate (Hydrarg. Chlor. Corrosiv.) gr. 1/1000, tubes of 25

For other 'Soloid' Brand products suitable for Ophthalmic use, see pages 140-145.

Ophthalmic Veterinary Products, 'Soloid' Brand (Full particulars sent on request)

'Orsudan' (Sodium 3-Methyl-4-acetylaminophenylarsonate) (Trade Mark)

An organic preparation of low toxicity as One to ten compared with arsenious acid or the in- grains (or 0.06 organic salts of arsenic, containing 25.4 gm. to 0.6 per cent. of arsenium (As). It is anhydrous gm.) by suband soluble in 21 parts of water at body cutaneous or, temperature, and in 4 parts at 60° Fahren- preferably, inheit. Used in malaria, syphilis, trypano- tramuscular somiasis and other protozoal diseases. In injection. 5 gramme and 30 gramme containers.

The results of recent experiments suggest that 'Orsudan,' in doses of 0.05 gm., injected daily for five to seven days, will be of marked value in malaria.

(See also 'Tabloid' 'Orsudan,' page 173)

For full particulars, see Arylarsonate pamphlet

'Paroleine' A perfectly stable, odourless, colourless and (Trade Mark) tasteless oil. It is a good solvent of many of the remedies employed in treating diseases of the nose and throat. Bottles containing 4 fl. oz. and 1 lb. (18½ fl. oz.).

PASTILLES, TRADE 'TABLOID' BRAND

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

'Tabloid' Pastilles ensure the gradual and prolonged application to the throat and mouth of medicaments, which are presented in a most pleasant condition; they are also employed in certain cases to obtain the general effect of the drug. By their use, astringents, antiseptics, anæsthetics, expectorants and laxatives can be conveniently exhibited. The basis of the pastille is demulcent, increasing the efficacy of the active ingredients.

'TABLOID' BRAND-

,, Ammonium Chloride and Liquorice
Each contains ammonium chloride, gr. 1

,, Benzoic Acid Compound

R	Acidi Benzoici	 gr. 1/2
	Codeinæ	 gr. 1/10
	Menthol	gr. 1/10
	Pulv. Ipecacuanhæ	 gr. 1/10
	Cocainæ Hydrochloridi	gr. 1/40
	Gummi Rubri	 gr. 1/2
	Ol. Menthæ Piperitæ	 q.s.

- ,, Cocaine Hydrochloride, gr. 1/10
- ,, Codeine, gr. 1/8
- ,, Glycerin
- ,, Glycerin and Black Currant
- ,, Glycerin, Tannin and Black Currant Each contains tannin, gr. 1/2
- ,, 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 Pulv. Capsicum, gr. 3/80.

,, Laxative Fruit

Each contains extract of senna fruit, gr. 5, pleasantly flavoured. The 'Tabloid' Pastille is extremely palatable, and facilitates the administration, to children and fastidious patients, of an efficient laxative.

Pastilles, 'Tabloid' Brand-continued

- 1, . Lemon Juice with guitant at bevolume subserved
 - ,, Linseed, Liquorice and Chlorodyne
 Each contains morphine hydrochloride, gr. 1/120
 - ,, Menthol, gr. 1/8
 - ,, Menthol and Eucalyptus

R Menthol... gr. 1/20
Olei Eucalypti... min. 1/2

,, Morphine and Ipecacuanha

R Morphinæ Hydrochloridi ... gr. 1/36 Pulv. Ipecacuanhæ ... gr. 1/12

,, Pectoral

Each contains ammoniated liquorice, squill, tolu, senega, ipecacuanha, wild black cherry, etc.

,, Pine Tar Compound

Each contains pine tar, terebene, benzoin, tolu, ipecacuanha, etc.

,, 'Pinol,' min. I

,, Red Gum and Cocaine

R Gummi Rubri gr. 1 Cocainæ Hydrochloridi ... gr. 1/20

,, Rhatany (Krameria), Menthol and Cocaine

R Ext. Krameriæ ... gr. 2 Menthol... gr. 1/20 Cocainæ Hydrochloridi ... gr. 1/20

Also various other Pastilles issued under the 'Tabloid' Brand

' 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.

PHOTOGRAPHIC CHEMICALS TRADE 'TABLOID' BRAND

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

'Tabloid' Photographic Chemicals are much more convenient than ordinary chemicals; their superior quality and accurate weight ensure the best results. They entirely obviate the trouble of weighing small quantities of chemicals and the disappointments occasioned by the deterioration of stock solutions. They enable the tourist to

Photographic Chemicals, 'Tabloid' Brand-continued

carry all the requisite materials for developing, fixing, etc., with convenience, comfort and safety. At home they save time and trouble.

Developers

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

'TABLOID' BRAND

(Photographic)-

- ,, Amidol Developer
- ,, Edinol Developer
- ,, Eikonogen Developer
- ,, Glycin Developer
- ,, Hydroquinone (Quinol) Developer
- ,, Metol Developer
- ,, Metol-Quinol Developer
- " Ortol Developer
- ,, Paramidophenol Developer
- ,, Pyro Developer
- " Pyro-Metol Developer (Imperial Standard Formula)
- " *Pyro-Soda Developer (Ilford Formula)
- ,, 'Rytol' (Trade Mark) Universal Developer

Accessories

'TABLOID' BRAND

	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 (Hyp Dried, gr. 28.5	0), }	Equals gr. 44 of crystals
,,	Hardening and Clearing—	TENGO!	d partyon 2
	'Tabloid' Alum		gr. 10
	'Tabloid' Alum and Citric Acid C	om-	Heach

(Chrome alum, gr. 5; and citric acid, gr. 5)

* In ordering this special developer, it is always necessary to quote

"Ilford formula."

Photographic Chemicals, 'Tabloid' Brand-continued

Accessories—continued

'TABL	OID	' BRAND
-------	-----	---------

(Photographic)-

STRENGTH

- ,, Ozobrome Pigmenting Solution—
 - 'Tabloid' Ozobrome Pigmenting Compound
- ,, Intensifiers—
 - 'Tabloid' Chromium Intensifier
 - 'Tabloid' Mercuric Iodide and Sodium Sulphite
- " 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
- ,, Sensitiser (for carbon tissue, etc.)-
 - 'Tabloid' Potassium Ammonium

Chromate gr. 24

Toners

'TABLOID' BRAND

(Photographic)—

- ,, Gold Chloride, gr. 1, with Borax, gr. 15 (B I)
 - ,, ,, Sodium Bicarbonate, gr. 15 (B 2)
- ,, ,, Sodium Phosphate, gr. 15 (B 3)
- ,, ,, Sodium Tungstate, gr. 15 (B 4)
- ,, ,, Sodium Formate Compound (B 5)
- ,, ,, Sulphocyanide Compound (B 6)
- ,, ,, ,, Thiosulphate Compound

(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
- ,, Copper Ferrocyanide Toning Compound (for toning Bromide Prints and Lantern Slides)

Photographic Chemicals, 'Tabloid' Brand-continued

Toners-continued

'TABLOID' BRAND

(Photographic)-

- ,, Platinum Toning Compound (for toning Matt P.O.P.)
- " Sepia Toner (for Bromide Prints and Lantern Slides)
- ,, Sulphiding Compound

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

PHOTOGRAPHIC EXPOSURE RECORD AND DIARY, WELLCOME'S

The most useful pocket-book for the photographer. Contains ruled pages for recording exposures, a diary for the year, also numerous technical articles and tables, and an exposure calculator which tells the correct exposure under any circumstance by *one* turn of *one* scale, etc., etc.

NORTHERN HEMISPHERE EDITION, for Europe, Canada, and all countries in the Northern Hemisphere except United States of America. Bound in light green cloth.

Also issued:

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

U.S.A. EDITION. Bound in red cloth.

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

PHOTOGRAPHIC OUTFIT, No. 905

(Registered)

TRADE 'TABLOID' BRAND

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

STANDARD CONTENTS :-

'Tabloid' Metol-Quinol Developer, to make 44 ounces of solution; 'Tabloid' Pyro Developer, to make 40 ounces

Photographic Outfit, 'Tabloid' Brand-continued

STANDARD CONTENTS (continued):-

of solution; 'Tabloid' Combined Toner and Fixer, to make 30 ounces of solution; 'Tabloid' Hypo; and 'Tabloid' Potassium Bromide, gr. 1.

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

In ordering, please specify which colour is desired

'Pinol' (Distilled Essence of Pinus pumilio) (Trade Mark)

A valuable stimulant, disinfectant and antiseptic in respiratory affections. The 'Tabloid' Pastille (see page 132) affords a pleasant means of securing prolonged continuous local action.

In $\frac{1}{2}$ oz. and I oz. bottles.

SANITARY TOWELS, PLEATED COMPRESSED, TRADE 'TABLOID' BRAND

'Tabloid' Pleated Compressed Sanitary Towels possess several points of superiority over ordinary sanitary towels.



' Tabloid' Pleated Sanitary
Towel (No. 4)
Half size

They are made of materials of exceptional quality specially adapted for the purpose. 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 compactness is secured by compression, and perfect cleanliness ensured by the method of packing.

Five sizes are issued, each size in packages of 12

'Saxin,' gr. 1/4 (see 'Tabloid' 'Saxin,' page 179) (Trade Mark)

SERA, TRADE 'WELLCOME' BRAND

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

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

'Wellcome' Brand Sera are prepared in the Wellcome Physiological Research Laboratories, Brockwell Hall, London, England, 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 tests for sterility and non-toxicity; they are then issued in hermetically-sealed phials of convenient sizes.

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

'WELLCOME' BRAND-

" Diphtheria Antitoxic Serum

Phials containing 1000, 2000, 3000 and 4000 (Ehrlich-Behring) units.

High Potency:

Phials containing 1000 (Ehrlich-Behring) units in 1 c.c.

,,	2000	,,	,,	2 c.c.
,,	3000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	3 c.c.
,,	4000	,,	,,	4 c.c.
,,	5000	,,	,,	5 c.c.

Larger doses are supplied to special order only

"Anti=streptococcus Serum, Polyvalent: from horses immunised against cultures of streptococci coming in all from 60 sources, in the following diseases:—

ERYSIPELAS, SCARLET FEVER, PUERPERAL FEVER, RHEUMATIC FEVER, SEPTICÆMIA, ANGINA, PNEUMONIA, ULCERATIVE ENDOCARDITIS.

Phials containing 10 c.c. and 25 c.c.

Sera, 'Wellcome' Brand-continued

Phials containing 25 c.c.

'WELLCOME' BRAND

- " Anti-streptococcus Serum, Erysipelas: from horses immunised against cultures from typical cases of erysipelas:-Phials containing 25 c.c.
- " Anti-streptococcus Serum, Puerperal Fever: from horses immunised against over 20 cultures of Streptococcus from cases of puerperal fever:
 - " Anti-streptococcus Serum, Pyogenes: horses immunised against 9 cultures of Streptococcus pyogenes from fatal cases :-Phials containing 25 c.c.
- " Anti-streptococcus Serum, Rheumatic Fever: from horses immunised against cultures from severe cases of acute rheumatism and of rheumatoid arthritis:-Phials containing 25 c.c.
 - Anti-streptococcus Serum, Scarlatina: from horses immunised against cultures from 9 severe (some fatal) cases of scarlet fever :-Phials containing 25 c.c.
 - " Anti-staphylococcus Serum, Polyvalent: from horses immunised against various cultures of Staphylococcus pyogenes aureus, albus, citreus and hamorrhagicus:-Phials containing 25 c.c.
 - " Anti=colon Bacillus Serum: from horses immunised against 20 typical members of the Coli group, mostly from cases of peritonitis and puerperal fever :-Phials containing 25 c.c.
 - Anti-dysentery Serum: from horses immunised against cultures of Bacillus dysenteria obtained from several cases of dysentery :-Phials containing 25 c.c.
 - " Anti-gonococcus Serum: from horses immunised against cultures of Gonococcus obtained from several different sources :— Phials containing 25 c.c.

Sera, 'Wellcome' Brand-continued

'WELLCOME' BRAND-

"Anti-meningococcus Serum: from horses immunised against cultures of Meningococcus (Micrococcus Meningitidis intracellularis) obtained from several different sources:—

Phials containing 25 c.c.

- ,, Anti=typhoid Serum: from horses immunised against cultures of *Bacillus typhosus* from several cases of typhoid fever:—

 Phials containing 25 c.c.
- " Anti=venom Serum: from horses immunised against the venom of typical representatives of columbrine, viperine and other poisonous snakes:—

 Phials containing 25 c.c.

50 c.c. phials of Anti-streptococcus Serum, Polyvalent, 'Wellcome,' and 10 c.c. and 50 c.c. phials of the remainder of these Sera are supplied to special order only.

- ,, Normal Horse Serum
 Phials containing 10 c.c. and 25 c.c.
- " Mallein, for diagnosis of Glanders, Phials containing I c.c. (sufficient for one injection).

Also various other Sera issued under the 'Wellcome' Brand

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

'Soamin' (Sodium Para-aminophenylarsonate) (Trade Mark)

DOSE

An organic preparation of low toxicity as One to ten compared with arsenious acid or the grains (or 0.06 inorganic salts of arsenic. It contains 22.8 gm. to 0.6 per cent. of arsenium (As), and is soluble gm.) by subin three parts of water at body temperature cutaneous or, and in five parts at 60° F. Used in syphilis, preferably, inmalaria, kala-azar, trypanosomiasis and tramuscular other protozoal diseases. In 5 gramme injection and 30 gramme containers.

(See also 'Tabloid' Soamin,' page 179)

For full particulars, see 'Soamin' booklet

TRADE 'SOLOID' BRAND PRODUCTS

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

The series of 'Soloid' Brand products provides reliable antiseptics, astringents and anæsthetics; also convenient means of preparing stains for microscopic work, and test solutions for water, sewage, or urine analysis. Their portability, accuracy in dosage, uniform activity and ready solubility render them far preferable to stock solutions.

hungge lessithuntai eperal (met), 23		Issue	ed in
'SOLOID' BRAND-	STRENGTH	bots. of	bots. of
,, Alum	gr. 10	_	100
,, Alum and Zinc Sulphate		25	_
R Aluminis gr. 15 Zinci Sulphatis gr. 15		multi si	
,, Alum and Zinc Compound, Strong	astradar are at	2.5	
R Aluminis gr. 30 Zinci Sulphatis gr. 15	Jan 196	25	
,, Argyrol, tubes of 12	gr. I	nTall e	h —
,, ,, tubes of 6			14
1	gr. 0·545		
,, Atropine and Cocaine, tubes			
of 6 R Atropinæ Sulphatis gr. 0.272 Cocainæ Hydrochloridigr. 1.00	W 30 =00	6ve	Serun
one in one fluid ounce of distilled water yields a solution corresponding to Lotio Hydrargyri Nigra, P.B.	o norman gen	25	Sold of the sold o
" Boric Acid (scented with Otto	Signate to atte	CINED	
C D	gr. 6	25	_
" Boric Acid (unscented)	gr. 15	50	-
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	I gm.	25	50
,, Boric Acid and Zinc Sulphate	Cold Charles and	sing	m
(scented with Otto of Rose) R Acidi Borici gr. 6 Zinci Sulphatis gr. 1/2 ,, Carbolic Acid (Phenol),	enter discovery	25	Der of
tubes of 25	gr. 5	-	_

'Soloid' Brand Products-continued			Issued in	
		bots. of	bots. of	
	OLOID' BRAND—	STRENGTH		7.05
,,	Carbolic Acid (Phenol),			
	tubes of 12	0		_
,,		gr. 60		
,,		I gm.	The state of	-
,,				
	of 25		PERMIT	100
,,	Cocaine Hydrochloride		25	100
,,		gr. 5	25	11-
,,		0.05 gm.	25	100
,,	,, ,,	0.0	25	
,,	Cocaine and Eucaine, of each	gr. I/2	25	-
,,	,, ,, ,, No. 2,			
		0.025 gm.	25	_
	Copper Sulphate	gr. I	man al	001
,,	Corrosive Sublimate (Hydrarg.	man mine		
	Perchlor.) (Ophthalmic),	,		
	tubes of 25 (see also page 130)	gr. 1/1000	Gillian	olT.
,,	Corrosive Sublimate (Hydrarg.			
	Perchlor.)	gr. 1·75	GOTLER	100
,,	Corrosive Sublimate (Hydrarg. Perchlor.)	gr. 8.75	25	100
	Corrosive Sublimate (Hydrarg.	g1. 0.75	25	100
,,	Perchlor.)	gr. 17·5	25	100
	Corrosive Sublimate (Hydrarg.	87	-3	100
"	Perchlor.)	0.5 gm.	25	100
,,	Corrosive Sublimate (Hydrarg.	3 8	-3	
	Perchlor.), tubes of 10	I gm.	25	100
,,	Eucaine Hydrochloride	gr. I	25	
,,	,, ,,	gr. 5	25	_
,,	,, ,,	0.05 gm.	25	
,,	,, ,,	0·25 gm.	25	_
,,	Eucaine Lactate	gr. I	25	
,,	,, ,,	gr. 5	25	-
,,	T. '. Oll '1	gr. 10	_	100
	'Hemisine' (Trade Mark),	8	mildon L	100
-	tubes of 6	0.0012 gm.	_	_
,,	,, ,, ,, ,,	0.005 gm.		-
,,	'Hemisine' and Cocaine,	I is member	manning	
	tubes of 12	acto edm .	3-0	1-
	R 'Hemisine' gr. 1/200 Cocainæ Hydrochloridi	return to excess	ni one	
	gr. 1/8	oz atubciosti yan	13 16	

'S	oloid' Brand Products-continued	Issu	
'S	OLOID' BRAND— STRENGTH	bots. of	bots. of
	'Hemisine' Compound with Eucaine, No. 1, tubes of 6	Albihed	
	R' Hemisine' o-oor gm. Sodii Chloridi o-9 gm. Eucainæ Lactatis o-2 gm.		
,,	'Hemisine' Compound with Eucaine, No. 2, tubes of 12	25	20 m
,,	(One-tenth the strength of No. 1) 'Hemisine' with Atropine Sulphate (for intravenous injection), tubes of 12 R' 'Hemisine' 0.0002 gm. Atropinæ Sulphatis 0.001 gm.	ungania	
,,	Homatropine and Cocaine, tubes of 6		
	R Homatropinæ Hydro- bromidi gr. o·545 Cocainæ Hydro- chloridi gr. r·09	ue nou Estraor roldore	
,,	Homatropine Hydrobromide, tubes of 6 gr. o·545	linesoli Sa <u>vi</u> sor	002
,,	Homatropine Methylbromide and Cocaine, tubes of 6	nohibra Engine	02.
	R Homatropinæ Methylbromidi gr. 0·545 Cocainæ Hydrochloridi gr. 1·09	erchlor.	
,,	Lead and Opium R Plumbi Acetatis gr. 2 Tinct. Opii min. 20	25	00
,,	Lead Subacetate gr. 10 One in 5 oz. of distilled water	25	-
	yields a solution containing about the same quantity of lead subacetate as an equal volume of the official Liquor Plumbi Subacetatis Dilutus.		
,,	L. G. B	31111	100
	One dissolved in a pint of water forms the Solution of Corrosive Sublimate, 1 in 1000, advised by the Local Government Board Memorandum, 1892.	did Chil	
,,	Mercuric Potassium Iodide		
	(formerly known as Iodic- Hydrarg.), tubes of 25 gr. 1.75	emisine	100
	One in 4 ounces of water = 1 in 1000 solution (frequently known as Mercury Biniodide Solution)	Hemisi Cocaine	100

'Soloid' Brand Products-continued	Strong Co.	ed in
'SOLOID' BRAND— STRENGTH	bots. of	bots. of
,, Mercuric Potassium Iodide gr. 4.37	25	100
One in 10 ounces of water = 1 in 1000 solution	id The	a
,, Mercuric Potassium Iodide gr. 8-75	25	100
One in a pint of water = 1 in 1000 solution		
,, Mercuric Potassium Iodide 0.5 gm.	25	
One in 500 c.c. of water = 1 in 1000 solution		
,, Mercury Oxycyanide 0·1 gm.	25	100
,, ,, ,, 0·25 gm.	25	100
,, ,, ,, o·5 gm.	25	100
,, Mucin and Menthol Com-		
pound gr. 4-1/2	25	100
Sodii Bicarbonatis gr. 4-1/2	incl. lon	
Menthol gr. 1/20 ,, Nasal, Alkaline Compound	mulica	
	_	100
R Boracis gr. 5 Sodii Chloridi gr. 5		
,, Nasal, Antiseptic and Alka-	muricau	
line Compound	Time	100
R Sodii Bicarbonatis gr. 5 Acidi Carbolici gr. 1/2	ileanto!	
Boracis gr. 5	elnimat/	
,, Nasal, 'Eucalyptia' Com-	lower	
pound		100
Boracis gr. 8	mo Com	
Souli Benzoatis gr. 1/3	Edell Ch	
Eucalyptol min. 1/6	"Thouan"	
Thymol gr. 1/6 Menthol gr. 1/12	toon Bic	
Ol. Gaultheriæ min. 1/12	housel	
,, Nasal, Phenol Compound	25	
R Sodii Bicarbonatis gr. 12	mjectic	
Acidi Carbolici gr. 1-1/2 Sodii Chloridi gr. 2	ne Com	
,, Nasal, Sodium Bicarbonate	12	
Compound	D. Hole	100
R Sodii Bicarbonatis gr. 5 Boracis gr. 5	di ibos	
Sodu Chloridi gr. 5	sedi ibodi	
,, Nasal, Sodium Bicarbonate	e ai set	
Compound, Saccharated	Taller	100
Poracie gr. 5	09.28	
Sodii Chloridi gr. 5	DIN 19	
Sacchari Albi gr. 5	11	

	Soloid' Bran	d Product	e cont		J		Issu	ed in
'Soloid' Brand Products—continued 'SOLOID' BRAND— STRENGTH				bots. of	bots. of			
					STR	ENGTH	4016	
,	, Naso-Phar		Compou	ind		d mpierato	25	100
	R Sodii Ch Boracis Acidi Bo Sodii Be Menthol Thymol Cocainæ	nzoatis Hydrochlo	gr. 3/4 gr. 1/2 gr. 1/5	0 00		T maistants on to mig anoma I maistants on to mig anoma I maistants on to any m	of setting in a se	
,,	'Nizin' (Ta				gr.	2	or many	100
,,		,,				. 20	25	100
,,						15 gm.	23	100
,,		,,				gm.	25	100
,,	1000	lt of sulpha	nilic acid	1	1 5	Siii.	25	III.
,,	Paraform				gr.	5		100
,,	Phenol (see	Carbolic			0	Altania da I	aid life	100
,,	Potassium				gr.	I	Tomana I.	100
,,	,,	,,			gr.		25	100
,,	,,	,,				gm.	25	100
,,	Potassium		nate a			8	23	100
10	Alum					- barree	m D ar	100
	R Potassii Pern Aluminis	nanganatis 	gr. 3 gr. 5			in all and a	ud situat E) ibio/ ecusph	AL.
,,	Protargol				gr.	I	_	100
,,					gr.		25	100
,,	Saline Com	pound, tu			8	7	-5	
	R Calcii Chi Potassii C Sodii Chi Sodii Bica Dextrosi Two in 16 (sterile)		gr. 7/10 gr. 7/10 gr. 31-1 gr. 7/20 gr. 3-1/ es of bo intraven	iled		derim	indii iin Giril Gi	
,,	Saline Com	pound, No	. 2, tub	es		The street	D Hard	
	of 12					fium Bic	-	075
	Sodii Chlo Sodii Bica Dextrosi One in 250 water fo	hloridi oridi rbonatis o c.c. of boo	0.05 gn 2.25 gn 0.025 g 0.25 gn iled (ster	m. m. rile)		do colonario lividi citinm Bic	impour sati li iterres sati Ci sati Sati carpun	
,,	at 40° C. Silver Nitra			3	gr.	I minumed a co	25	AF.
							25	
,,	",				gr.	5	25	

'Soloid' Brand Products-continued	Products' for	Issue	
'SOLOID' BRAND-	STRENGTH	bots. of	bots. of
one in 5 ounces of water = 2 per cent. solution.	gr. 44	25	19-2
Two dissolved in a pint of boiled (sterile) water, for intravenous injection at 100° F. (37.8° C.), give a solution containing 0.9 per cent. of sodium chloride.	gr. 40	i esimm i eyi-sulj	in Sai
One in a pint of boiled (sterile) water, for intravenous injection at 100° F. (37.8° C.)	gr. 80	dio.	sor
one in 25 c.c. of boiled (sterile) water, forms a normal (0.9 per cent.) saline solution for dilut- ing 'Hemisine' solution, or for intravenous injection.	0·23 gm.	node Acet node a s notes a	M
,, Zinc Chloride	gr. 5	25	The second
"Zinc Permanganate	gr. 1/8	25	100
,, Zinc Sulphate	gr. I		100
			100
7ine Sulphocarbolate	gr. 10	7 -	100
,, Zinc Sulphocarbolate	gr. 2	tent l	100
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	gr. 10	olog lo	100
", ", "	0.5 gm.	25	_

Also a wide range of other products issued under the 'Soloid' Brand

'SOLOID' BRAND PRODUCTS FOR TESTING PURPOSES, etc.

For Urine Analysis

'SOLOID' BRAND-	STRENGTH	Issued in tubes of
" Citric Acid	gr. I	20
" Fehling's Test, for preparing Fehling	es a la mun	
Solution, cartons of 24		
" Indigo Test for Sugar (Sodium Nitro	middydroxida	
phenyl-propiolate)	gr. 1/4	20

'Soloid' Brand Products for Testing Purposes, etc. -continued

For Urine Analysis-continued

'SOLOID' BRAND-		STRENGTH	Issued in tubes of
" Picric Acid		gr. 1	20
,, Potassium Ferrocyanide	1 1/1 200	gr. I	20
" Salicyl-sulphonic Acid	met de in	gr. 2	16

For Water Analysis

SOLOID	BRAND-				STRENGTH
,, Ammonium					0.00016 gm.
,, Lead Aceta	ate			of the	0.0184 gm.
" Meta-phen	ylenediamine	Sulphate		10	o∙oı gm.
,, Oxalic Acid	d	700 0:0)			0·1 gm.
,, Potassium	Chromate				0.0065 gm.
,, Potassium	Ferrocyanide		-110130		0.013 gm.
,, Potassium	Nitrate				0.00144 gm.
,, Potassium	Permanganate				0.00395 gm.
,, Silver Nitra	ate				0.0097 gm.
)/ S
	id Sulphate			feet	0·324 gm.
,, Zinc Dust					0·13 gm.
,, Zinc Sulph					0·25 gm.
. Salite Cemi	mandal 546	ickases o			0 25 gm.

,, Nessler's Solution, in hermetically-sealed glass capsules.

Boxes of 30 capsules, each containing ... 0.5 c.c.

90 ,, 24 ,, ,, 2 c.c.

For Sewage Analysis

		STRENGTH
 		0.032 gm.
 		0.13 gm.
	acito so	BRAND—

In packages of 25

GTH

'Soloid' Brand Products for Testing Purposes, etc. -continued

Test Indicators

'SOLOID' BRAN	D—	STREN
*T. 1: C .		

,, *Indigo-Carmine ,, *Lacmoid

,, *Methyl-Orange Com Commence of the Commence

,, *Phenolphthalein

" *Rosolic Acid

,, Starch o.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	OGV	o∙ı gm.
,, Borax Methylene Blue		100
,, Ehrlich Triple Stain		
,, Eosin, pure		O·I gm.
" Eosin-Azur (for Giemsa staining with o	one	
le de solution)	da,un	0.038 gm.
,, Eosin-Methylene Blue (Louis Jenner's Sta	in)	0.05 gm.
,, Fuchsine (Basic), pure		
,, Gentian Violet, pure		-
,, Gram's Iodine Solution	21	15 c.c.
,, Hæmatoxylin (Delafield)		
,, Hæmatoxylin, pure	en oi	o∙ı gm.
,, Methyl Violet, pure	SIET	o∙ı gm.
,, Methylene Blue, pure	1952	o∙ı gm.
,, Romanowsky Stain (Leishman's Powder)		0.015 gm.
,, Romanowsky Stain (Wright's Modification	on)	0.05 gm.
,, Sodium Carbonate		0.05 gm.
,, Thionin Blue, pure		O·I gm.
,, Toison Blood Fluid		i succia allab
In tubes of 6		
V		THE PARTY

Methyl Alcohol (pure), for use in microscopic staining; in hermetically-sealed glass phials, each containing 15 c.c.

Also a wide range of other products issued under the 'Soloid' Brand

Strophanthus Tincture (B. W. & Co.)

(Physiologically standardised in the Wellcome Physiological Research Laboratories.)

Prepared in accordance with the British Pharmacopœia, 1898, from carefully selected strophanthus seeds.

Strophanthus, Concentrated Tincture of,
'Wellcome' Brand (see page 231)

Strophanthus, 'Tabloid' Brand (see page 181)

Suppositories (see 'Enule' Rectal Suppositories, pages 115, 116; and 'Hazeline' Suppositories, page 118)

Surgical Dressings, Pleated Compressed, 'Tabloid' Brand (see pages 112-114)

Syringes, Hypodermic and Serum (see pages 119, 120)

TRADE 'TABLOID' BRAND PRODUCTS

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

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

Write the Brand in full, thus:

of the intestines.

& Tabloili - - -

'Tabloid' Brand Products-continued	Issue	ed in
(TARLOID) prove		bots. of
'TABLOID' BRAND— DOSE	bots. of	GAT.
,, Acetanilide (see Antifebrin)	damon	gA
,, Aconite Tincture, min. 1/4 and min. 1 I frequently	100	1
min # * to a		11.2-
Each represents Tincture of Aconite, min. 1/4, min. 1 and min. 5 respectively.	36	100
,, Aloes and Iron (B.P. Pill), gr. 4 I to 2	- Town	100
Each contains approximately:— Dried Iron Sulphate, gr. 1/2; Barbados Aloes, gr. 1; Compound Powder of Cinnamon, gr. 1-1/2	Ammoni Poussii Puiv. Ch Ext. Ob	B
,, Aloes and Myrrh (B.P. Pill),	minore	
gr. 4 I to 2	nizdoli	100
Each contains approximately:— Socotrine Aloes, gr. 2, and Myrrh, gr. 1	"	
,, Aloin, gr. 1/10 1 frequently	100	
,, ,, gr. I/2 I to 4	25	100
R. Aloini gr. 1/5 meals, or Strychninæ Sulphatis gr. 1/60 Ext. Belladonnæ gr. 1/8 Pulv. Ipecacuanhæ gr. 1/16	50	100
,, Ammoniated Quinine I	25	100
Each contains quinine sulphate and ammonium bicarbonate to correspond with one fluid drachm of the tincture.	anniyeqi)	
,, Ammonium Bromide, gr. 5 1 to 6		100
,, ,, gr. 10 I to 3	- 11	100
,, ,, o.5 gm. I or more	25	100
,, ,, I gm. I to 2	25	-
,, Ammonium Carbonate, gr. 3 1 to 3	THE PERSON	100
,, ,, ,, o.25 gm. I or more		100
,, Ammonium Chloride, gr. 3 1 to 6	25	100
,, ,, gr. 5 I to 4		100
,, ,, gr. 10 I to 2	dellomo	100
,, o.25 gm. I to 6	25	100
,, ,, o.5 gm. I to 3	25	100

Write the Brand in full, thus: R Dabloid - - -

'Tabloid' Bra	nd Products-continu	sed stymborth by		
'TABLOID	' BRAND-	DOSE	bots. of	bots. of
	n Chloride and		biling	oA
Borax	in. accumbage	1 as required	T-BIR	100
,, Ammoniur	n Chloride and	meter trople		and a second
Liquoric	e 8 91.1 2 mi	I as required	25	100
R Ammonii Ext. Gly	Chloridi gr. 3 cyrrhizæ gr. 2	mini T sheems	Each 19	0 231)
The Mark State of the Control of the Control	n Chloride Com-	and a division		.14
pound		I as required	25	100
Potassii (Pulv. Cu	i Chloridi gr. 1 Chloratis gr. 2 bebæ gr. 1/4 cyrrhizæ gr. 1	from Sulphate, g os Aloes, gr. V. Pawdari of Con	Dried Barlos pound	Auro
,, Ammoniun	n Hippurate, gr. 1	I or more	ban se	100
,, Antifebrin	(Acetanilide), gr. 2	I to 2	25	100
,, ,,	,, gr. 5	I (in special	Each con	
	O. I. com	cases)	25	100
,,,,,,,	,, 0·1 gm.	I	25	otA
Antifebrin	,, 0.25 gm. Compound	1	25	100
R Antifebrii anilidi, Camphor bromat		Danot with a single of the single of	in Com	100
,, Antimony,	Tartrated, gr. 1/50 (Phenazone)	I to 3	100	m/F
,, 1111012711110		I to 4 or more	25	100
,, ,,	,, gr. 5	I to 4	25	100
,, ,,	,, 0⋅25 gm.	I to 4	25	100
,, ,,	,, o⋅5 gm.	I to 2	25	100
	e Mark), a derivative		white the	
	um album, 0.3 gm.,	artice part to	0010	
001	, boxes of 50	2 or more	SIFE COM	
	ne Compound	I as required	25	100
Ammonii Ext. Glyc	lrochloridi gr. 1/50 Chloridi gr. 3	egi jahrichita y	noimone 10 /	
gr. 1/50		I to 3 (expec- torant)	50	<u> </u>

'Tabloid' Brand Products-continue		Issu	ad in
	at and and and and		bots. of
'TABLOID' BRAND-	DOSE	bots. of	0013. 01
,, Apomorphine Hydrochloride,	alphate		
0.0025 gm	I (expec-	25	-
,, Apomorphine Hydrochloride,	torant)	adonna	
and Morphine Hydro-	and the second		
chloride, of each 0.0025 gm.		1	
	1 to 4	25	and a
,, Aromatic Chalk Powder with	Danodino J Di	AND DIGHT	
Opium, B.P., gr. 5	2 to 4 or more	25	100
Each contains approximately:— Chalk, gr. 1; Opium, gr. 1/8, with aromatics.	. Ig of diditionous	lodina k og l – klas	
,, Arsenical Compound	I to 2	H_	100
R Acidi Arseniosi gr. 1/100 Ferri Sulphatis	and the manual and		100
Exsiccati gr. 1 Calcii Sulphidi gr. 1/4 Ext. Gentianæ gr. 2	hol. gr. 3		ooliei ,, Ret
,, Arsenious Acid, gr. 1/100	1 to 6	100	12 , 11
,, ,, gr. 1/50	I to 3	100	Bet .,
,, ,, gr. I/20	I louise	100	Maria
,, ,, o.ooi gm	I to 3	100	
,, ,, 0.0025 gm.		100	
	d Dover Poly	100	elit-
,, Asafetida and Opium Com-	7 to 0		M co
R Asafetidæ	I to 2	egl.ylus	100
Camphoræ	order order		107
Pulv. Opii Pulv. Piperis Nigri āā gr. 1			
,, Asafetida Compound Pill	a line and a singuine		41/10/2
(asa Callanna)	The Common of		
6 A - 1 1 2	d Soda, No.		
,, ,, o.5 gm	I to 5 I to 3		
,, Astringent Mixture	I to 2	25	100
R Conf. Aromat.	1 10 2	-	100
P.B., 1885 gr. 4-1/2 Pulv. pro Mist.		muth, L	
Ammon. Bicarb gr. 1/2		18	
Tinct. Catechu min. 15 Tinct. Cardamomi			
Comp min. 9 Tinct. Opii min. 1-1/2	Salicylate (P		
Olei Cinnamoni min. 1/8	fuor), Rt. 5	llmirgi	

Write the Brand in full, thus:

| Cabloid _______

*Tabloid' Brand Products—continued *TABLOID' BRAND— , Atropine Sulphate, O-0005 gm. I , Belladonna Tincture, B. P., min. I I frequently , min. 5 I to 3 , Benzoic Acid, gr. 5 I to 3 , Benzoic Acid Compound I as required R Acidi Benzoici gr. 1/10 R Acidi Benzoici gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Cocainæ Hydrochloridi gr. 1/40 Ol. Mentheol gr. 1/10 Cocainæ Hydrochloridi gr. 1/40 Ol. Menthæ Piperitæ min. 1/16 Gummi Rubri q.s. , Beta-Naphthol, gr. 5 I to 2 , Beta-Naphthol Compound I to 4 R Beta-Naphthol Compound I to 4 R Beta-Naphthol gr. 1 Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2 , Bismuth and Dover Powder I to 6 R Bismuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. 6 Opio gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 , Bismuth and Soda, No. 2 Ito 4 or more R Bismuthi Subnitratis gr. 2-1/2 , Bismuth and Soda, No. 2 Ito 4 25 Ioo R Bismuth Subnitratis gr. 5 I to 4 R Bismuthi Subnitratis gr. 5 I to 4 R Bismuth Subnitratis gr. 5 Sodii Bicarbonatis o-25 gm.	'Tablaid' Brand Draducta sufined	Leen	ad in
## Atropine Sulphate,	rabioid Brand Products—continuea		
O-0005 gm. I 25 —	'TABLOID' BRAND— DOSE		DOUS. OF
min. I I frequently min. I I to 3 min. I I to 4 min. I I to 3 min. I I to 3 min. I I to 4 min. I to 3 min. I I to 3 min. I I to 4 min. I to 3 min. I I to 4 min. I to 3 min. I to 4 min. I to 4 min. I to 3 min. I to 4 min. I to 4 min. I to 3 min. I to 4 min. I to 3 min. I to 3 min. I to 4 min. I to 3 min. I to 3 min. I to 3 min.	,, Atropine Sulphate,	idenom	94
min. I I frequently min. 5 I to 3 , Benzoic Acid, gr. 5 I to 3 , Benzoic Acid Compound I as required R Acidi Benzoici gr. 1/2 Codeinæ gr. 1/10 Menthol gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Cocainæ Hydrochloridi gr. 1/40 Ol. Menthæ Piperitæ min. 1/16 Gummi Rubri gr.s. , Benzo-Naphthol, gr. 5 I to 2 I to 3 , , , , 0-25 gm I to 3 I to 3 , , , , 0-25 gm I to 4 R Beta-Naphthol Compound I to 4 R Beta-Naphthol gr. 1 Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2 , Bismuth and Dover Powder I to 6 R Bismuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. 6 Opio gr. 2-1/2 , Bismuth and Soda I to 4 or more R Bismuthi Subnitratis gr. 2-1/2 , Bismuth and Soda, No. 2 I to 4 or more R Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis gr. 5 I to 4 R Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis gr. 5 I to 4 R Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis gr. 5 I to 4 R Bismuth, Rhubarb and Soda I to 3 R Bismuth, Rhubarb and Soda I to 4 R Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 , Bismuth Salicylate (physio-	0.0005 gm. I	25	-0-
## 100 ## 100	,, Belladonna Tincture, B.P.,		
## Benzoic Acid, gr. 5 I to 3 ## Benzoic Acid Compound I as required ## Acidi Benzoici gr. 1/2 Codeinæ gr. 1/10 Menthol gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Cocainæ Hydrochloridi gr. 1/40 Ol. Menthæ Piperitæ min. 1/16 Gummi Rubri q.s. ## Benzo-Naphthol, gr. 5 I to 2 I to 3 ## Beta-Naphthol, gr. 5 I to 2 I to 3 ## Beta-Naphthol Compound I to 4 25 ## Beta-Naphthol Compound I to 4 25 ## Beta-Naphthol gr. 1 Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2 ## Bismuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. c Opio gr. 2-1/2 Pulv. Ipecac. c Opio gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 ## Bismuth and Soda I to 4 or more ## Bismuthi Subnitratis gr. 2-1/2 ## Bismuth Subnitratis o-25 gm. Sodii Bicarbonatis o-25 gm. Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ## Bismuth Salicylate (physio-	min. I I frequently	100	ng A
Benzoic Acid Compound I as required Reflection of the Acidi Benzoici gr. 1/2 Codeinæ gr. 1/10 Menthol gr. 1/10 Menthol gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Cocainæ Hydrochloridi gr. 1/40 Ol. Menthæ Piperitæ min. 1/16 Gummi Rubri g.s. Benzo-Naphthol, gr. 5 I to 2 I to 3 I to 3 I to 3 I to 3 I to 2 I to 4 I to 6 .	,, ,, min. 5 I to 3	48	100
Benzoic Acid Compound I as required Reflection of the Acidi Benzoici gr. 1/2 Codeinæ gr. 1/10 Menthol gr. 1/10 Menthol gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Cocainæ Hydrochloridi gr. 1/40 Ol. Menthæ Piperitæ min. 1/16 Gummi Rubri g.s. Benzo-Naphthol, gr. 5 I to 2 I to 3 I to 3 I to 3 I to 3 I to 2 I to 4 I to 6 .	"Benzoic Acid, gr. 5 1 to 3	abbote.	100
R Acidi Benzoici			
Gummi Rubri q.s. ,, Benzo-Naphthol, gr. 5 I to 2 100 ,, Beta-Naphthol, gr. 3 I to 3 100 ,, John John John John John John John John	R Acidi Benzoici gr. 1/2 Codeinæ gr. 1/10 Menthol gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Cocainæ Hydrochloridi gr. 1/40	prints, stack cor Charle, with as mical c	mA .;
,, Beta-Naphthol, gr. 3 I to 3 ,, ,, ,, O·25 gm I to 2 ,, Beta-Naphthol Compound I to 4 , Beta-Naphthol Compound I to 4 , Beta-Naphthol gr. 1 Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2 , Bismuth and Dover Powder I to 6 , Besimuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. c Opio gr. 2-1/2 , Bismuth and Soda I to 4 or more Resimuthi Subnitratis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 , Bismuth and Soda, No. 2 I to 4 or more Resimuthi Subnitratis o·25 gm. Sodii Bicarbonatis o·25 gm. Sodii Bicarbonatis o·25 gm. , Bismuth Carbonate, gr. 5 I to 4 , ,, ,, o·5 gm. I to 3 , Bismuth, Rhubarb and Soda I to 4 Resimuthi Subnitratis gr. 3 Pulv. Rhei gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 , Bismuth Salicylate (physio-	0 '5 '		
,, Beta-Naphthol, gr. 3 I to 3 ,, y, y, o.25 gm I to 2 ,, Beta-Naphthol Compound I to 4 , Beta-Naphthol Compound I to 4 , Beta-Naphthol gr. 1	"Benzo-Naphthol, gr. 5 I to 2	nelling	100
Reta-Naphthol Compound I to 4 Reta-Naphthol gr. I Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2 Resimuth and Dover Powder I to 6 Resimuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. 6 Opio gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 Resimuthi Subnitratis gr. 2-1/2 Sodii Bicarbonatis o-25 gm.	"Beta-Naphthol, gr. 3 I to 3	De libra	
R Beta-Naphthol gr. 1 Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2 , Bismuth and Dover Powder I to 6 R Bismuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. c Opio gr. 2-1/2 , Bismuth and Soda I to 4 or more R Bismuthi Subnitratis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 , Bismuth and Soda, No. 2 I to 4 or more R Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis o-25 gm. Sodii Bicarbonate, gr. 5 I to 4 , , , , o-5 gm. I to 3 Bismuth, Rhubarb and Soda I to 4 R Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 , Bismuth Salicylate (physio-	,, ,, ,, o·25 gm I to 2	_	100
R Beta-Naphthol gr. 1 Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2 , Bismuth and Dover Powder I to 6 R Bismuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. c Opio gr. 2-1/2 , Bismuth and Soda I to 4 or more R Bismuthi Subnitratis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 , Bismuth and Soda, No. 2 I to 4 or more R Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis o-25 gm. Sodii Bicarbonate, gr. 5 I to 4 , , , , o-5 gm. I to 3 Bismuth, Rhubarb and Soda I to 4 R Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 , Bismuth Salicylate (physio-	,, Beta-Naphthol Compound I to 4	25	100
R. Bismuthi Subnitratis gr. 2-1/2 Pulv. Ipecac. c Opio gr. 2-1/2 ,, Bismuth and Soda I to 4 or more R. Bismuthi Subnitratis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 ,, Bismuth and Soda, No. 2 I to 4 or more R. Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis o-25 gm. Sodii Bicarbonatis o-25 gm. ,, Bismuth Carbonate, gr. 5 I to 4 ,, y, y, o-5 gm. I to 3 , Bismuth, Rhubarb and Soda I to 4 R. Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-	Carbonis Ligni gr. 4 Ol. Menthæ Piperitæ min. 1/2		
Subnitratis gr. 2-1/2 Pulv. Ipecac. ē Opio gr. 2-1/2 ,, Bismuth and Soda I to 4 or more R. Bismuthi Subnitratis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 ,, Bismuth and Soda, No. 2 I to 4 or more R. Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis o-25 gm. Sodii Bicarbonatis o-25 gm. ,, Bismuth Carbonate, gr. 5 I to 4 ,, ,, ,, o-5 gm. I to 3 Bismuth, Rhubarb and Soda I to 4 R. Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-		-	100
R Bismuthi Subnitratis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 ,, Bismuth and Soda, No. 2 I to 4 or more R Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis o-25 gm. Sodii Bicarbonatis o-25 gm. ,, Bismuth Carbonate, gr. 5 I to 4 ,, ,, ,, o-5 gm. I to 3 Bismuth, Rhubarb and Soda I to 4 R Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-	Subnitratis gr. 2-1/2 Pulv. Ipecac. č	nerida ound Asserid	
Subnitratis gr. 2-1/2 Sodii Bicarbonatis gr. 2-1/2 ,, Bismuth and Soda, No. 2 I to 4 or more Bismuthi Subnitratis o-25 gm. Sodii Bicarbonatis o-25 gm. ,, Bismuth Carbonate, gr. 5 I to 4 ,, o-5 gm. I to 3 Bismuth, Rhubarb and Soda I to 4 Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-		O-may	100
R Bismuthi Subnitratis 0.25 gm. Sodii Bicarbonatis 0.25 gm. ,, Bismuth Carbonate, gr. 5 I to 4 ,, Sodii Bicarbonate, gr. 5 I to 4 ,, Sismuth, Rhubarb and Soda I to 4 R Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-	Subnitratis gr. 2-1/2	abirota	
R Bismuthi Subnitratis o·25 gm. Sodii Bicarbonatis o·25 gm. , Bismuth Carbonate, gr. 5 I to 4 , , , , , o·5 gm. I to 3 Bismuth, Rhubarb and Soda I to 4 R Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 , Bismuth Salicylate (physio-	,, Bismuth and Soda, No. 2 Ito4 or more	25	100
,, ,, ,, o.5 gm. I to 3 "Bismuth, Rhubarb and Soda I to 4 Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 "Bismuth Salicylate (physio-	R Bismuthi Subnitratis 0.25 gm. Sodii Bicarbonatis 0.25 gm.	animp.	
,, so of gm. I to 3 ,, Bismuth, Rhubarb and Soda I to 4 Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-	,, Bismuth Carbonate, gr. 5 I to 4	25	100
,, Bismuth, Rhubarb and Soda I to 4 By Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-	,, ,, o.5 gm. I to 3	2.90	100
R Bismuthi Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2 ,, Bismuth Salicylate (physio-	,, Bismuth, Rhubarb and Soda I to 4	1000	100
logically pure), gr. 5 1 to 4 100	Subnitratis gr. 3 Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2	Samon Eloci. C Emer. Comp	
	logically pure), gr. 5 I to 4	2001	100

Write the Brand in full, thus: Pabloid - - -

'Tabloid' Bra	nd Products-continu	ed Product b	Issu	ed in
'TABLOID		DOSE	oval bots, of	bots. of
,, Bismuth	Salicylate (physio-		HiP bu	NIB I NO
	v pure), 0.3 gm	I to 4	25	100
,, Bismuth	Salicylate (physio-	(Sland) gr.	20 oc =2	
logicall	y pure), 0.5 gm	I to 3	Polys Car	100
,, Bismuth S	ubgallate, gr. 5	I to 4	25	100
,, Bismuth S	ubnitrate, gr. 5	I to 4	25	100
",	,, gr. 10	I to 2	Hel bo	100
,, ,,	,, 0.3 gm.	I to 4	25	100
,, ,,	,, o⋅5 gm.	I or more	25	100
,, Blaud (Pil.	Ferrugin.), gr. 5	I to 3	and IA	100
,, ,,	,, gr. 10	I to 2	Strychnii A All A	100
,, ,,	,, 0⋅25 gm.	I or more	Te bu	100
,, Blaud Pill	and Aloin	I to 4	indian)	100
R Pil. Ferr	(T) 1\		Pil. Feet	a
	(Blaud) gr. 5 erri Carbonatis) gr. 1/20		Po on in	
" Blaud Pill	and Aloin, No. 2	I to 4	integrale	100
R Pil. Ferr		with Argenic	nd Pill Strychu Pil. Fen	at too
,, Blaud Pill	and Arsenic	I to 4	10 T	100
(= 20 %	ugin. Blaud) gr. 5 Ferri Carbonatis) seniosi gr. 1/64	part of the part o	Acidi Ari Supëlmi e Pill, Each co	
	and Arsenic, No. 2	I to 4	hightal Dont	100
(= 20 %	agin. Blaud) 0·25 gm. Ferri Carbonatis) seniosi 0·001 gm.	ergyd, P.B. gr	pand Pil. Hyd Pil. Khei	
	and Cascara	I increased	UI 9	IOC
Ext. Case	(Blaud) gr. 5 Ferri Carbonatis)	to 4	Pil. Hyd Pil. Gole Pil. Cole Hygge	
	and Cascara, No. 2	I to 4	by E no	100
Ext. Casc	(Blaud) 0.25 gm. Ferri Carbonatis) aræ		Pulv. Di Pulv. Di pe Medi	
Sag	gradæ 0·025 gm.	60-03	10 8031	

Write the Brand in full, thus: R Tabloid — — —

		1	
'Tabloid' Brand Products-continu	ed Broducts bi	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots. of	bots, of
"Blaud Pill Compound	(a) stelveile	14000	100
R Pil, Ferrugin.		Marcont	
(Blaud) gr. 10 (= 20 % Ferri Carbonatis)		disum	abst
Pulv. Capsici gr. 1/4		I minut	12.00
Aloini gr. 1/30 Strychninæ gr. 1/30		2 10 10	100
Acidi Arseniosi gr. 1/30 Agr. 1/30		diam'r	and a
,, Blaud Pill Compound, No. 2	I	is about	100
R Pil. Ferrugin.		19	11
(Blaud) o·5 gm. (= 20 % Ferri Carbonatis)		- 19	
Pulv. Capsici 0.015 gm.		72	
Aloini 0.002 gm.		JPR) but	
Strychninæ 0-002 gm. Acidi Arseniosi 0-002 gm.			
" Blaud Pill with Arsenic and			
Strychnine	I to 4	IDSL be	100
R Pil. Ferrugin.	t to 3 minn	Pil. Feer	HEE
(= 20 % Ferri Carbonatis)	Bland (bunil)	57 70 -	
Acidi Arseniosi gr. 1/100	And A	ImolA	
Strychninæ gr. 1/100	and Aloin, No	HPT but	
" Blaud Pill with Arsenic and	8128	Per Ferr	
Strychnine, No. 2	I to 4		100
R Pil. Ferrugin. (Blaud) 0.25 gm.	the state of the state of	iniole	
(= 20 % Ferri Carbonatis)	uld Arsenic	HIS bo	
Acidi Arseniosi 0.0005 gm. Strychninæ 0.0005 gm.	oigr	Till Form	
Plue Dill on 4	I to 2	25	****
Each contains gr. 1-1/3 of pure	I to 2	25	100
Metallic Mercury	and Arsenic,	HIST Toll	
,, Dive Fill and Knubarb Com-	ning.	Total	
pound	I to 2	-	100
R Pil. Hydrargyri, P.B. gr. 2-1/2 Pil. Rhei Comp., P.B. gr. 2-1/2	Committee of the 2	S 60 =	
,, Blue Pill, Colocynth and	and Cascara	Hiel bu	
Hyoscyamus	I to 2	25	
R Pil. Hydrargyri, P.B. gr. 2	THE A. (bundle)	-3	100
Pil. Colocynthidis et Hyoscyami, P.B. gr. 4	Ferri Carbonaria	3 W =	
,, Blue Pill, Squill and Digitalis	I to 2	2	100
R Pil. Hydrargyri, P.B. gr. 1	and Cascara,	Hell but	100
Pulv. Scillæ gr. 1-1/2	otta	Pil. Fen	
Pulv. Digitalis gr. 1	(Bland) (desitt)	0	
,, Bone Medulla, gr. 5, (Capsule),		25 Jz 3	
boxes of 50	1 or more		

'Tabloid' Brand Products-continu	ed stanton of he		
'TABLOID' BRAND-	DOSE	bots, of	bots. of
,, Borax , gr. 5			
,, Boric Acid, gr. 5		_	100
"Bromides Compound (see	9		
Sodium Bromide Compound)			
,, Butyl-Chloral Hydrate and			
Gelsemine	I	_	100
R Butyl-Chloral Hydratis gr. 3	MW 2004		
Gelseminæ	ma 10-		
Hydrochloridi gr. 1/200			
,, Antipyrine, gr. 5,	adoptor?) he	lomb	
boxes of 6	I to 4		-
,, ,, Phenacetin, gr. 5	Substitoridi m		
boxes of 6	I to 2		-
,, ,, Quinine Sulphate,	an I denst p	Margue 17	
gr. 5, boxes of 6 ,, Sulphonal, gr. 5	I to 2		
boxes of 6	I to 6	al while	
0 % ' 0'	I or more	I E E	100
,, ,, ,, o.oi gm	Control of the Contro	25	
,, 1 ,, ∞ ,, 0·1 gm		-5	100
,, Caffeine Citrate Effervescent,		Incom	100
B.P., gr. 60, tubes of 25		-	_
,, Caffeine Compound		25	100
R Caffeinæ gr. 1 Antipyrini	and the others	B W	
(Phenazoni, P.B.) gr. 3	ing.	Hydran	
,, Caffeine Compound, No. 2	I to 3	25	100
R Caffeinæ o·o5 gm. Antipyrini	a	bunic	
(Phenazoni, P.B.) 0.25 gm.	Compound Ti	aorign	
" Calcium Carbonate Compound	I to 4 before	25	100
R. Calcii Carb. Præcip. gr. 3-1/2 Mag. Carb. Pond. gr. 2-1/2	meals, or I	11	
Bismuthi Carbonatis gr. 2	occasionally		
,, Calcium Iodo-ricinoleate, gr. 3,	T to 2	Tonga	
(Capsule), boxes of 50	I to 3	25	-
,, Calcium Lactate, gr. 5	I to 3	25	100
,, Calcium Sulphide, gr. 1/10	I to IO	100	100
,, ,, gr. 1/4 ,, gr. 1/2	I to 2	0-40	100
,, ,, ,, gr. I	I 7 mind	_	100

Write the Brand in full, thus: Re Dabloid' - -

'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND— DOSE	oval bots, of	bots. of
,, Calomel, gr. 1/10, gr. 1/6,	DOLS. OI	0.0
gr. 1/4 and gr. 1/2 1	100	n Flori
,, ,, gr. I 1 to 5	100	100
,, ,, gr. 2 1 to 3	I nanibe	100
2 A	phis.in	
CON T	rimes e	100
0.005 000	100	100
0.01.000	100	
	Avraga and a	
,, Calomel and Creosote I to 3	100	-
R Hydrargyri	103	100
Subchloridi gr. 1/6	er 3	
Creosoti min. 1		
,, Calomel and Jalap 1 to 4	0-	100
Subchloridi gr. 1		
ruiv. Jaiapæ gr. 2	15 - 19	
,, Calomel and Piperine, of each		
gr. I/2 I repeated	_	100
,, Calomel, gr. 1/2, and Sodium	25	
Bicarbonate, gr. 2-1/2 I or more ,, Calomel, gr. I, and Sodium	25	100
Bicarbonate, gr. 5 1 or more	25	100
,, Calomel Compound (Plummer	25	100
Pill, B.P.), gr. 4 I to 2	25	100
R Hydrargyri	25	100
Subchloridi gr. 1	The state of the s	
Antimonii Sulphurati gr. 1 Guaiaci Resinæ gr. 2	mishell	
,, Camphor, Compound Tincture,	Authorite	
(Paregoric), min. 2 I frequently	100	-
,, ,, ,, min. 5 I frequently	48	100
,, ,, ,, min. 15 I to 4	36	100
,, Camphor Essence (Saturated) 2 to 3	25	100
,, Cannabis Indica Tincture,	olmona)	
B.P., min. 5 1 to 3	48	100
,, Cannabis Indica Tincture	0	
(1 in 10), 0·1 gm	48	100
,, Capsicum, Tincture, min. 1 I frequently	100	-
,, ,, min. 5 I to 3 or more	-	100

(Table141 Day of Day		
'Tabloid' Brand Products-continued		ed in bots, of
'TABLOID' BRAND— DOSE	bots. of	
,, Capsules—	EO Tot	ED
(See 'Aol,' page 150; Bone Medulla, page 154; Calcium Iodo-ricino- leate, page 155; Carbolic Acid, below; Castor Oil, page 158; Juniper Oil, page 168; Phenol and Menthol Compound, page 174; Sandal Wood Oil, page 179; Terebene, page 182; Turpentine Oil, Rectified, page 183.)	Ext. (a)	(in)
" Carbolic Acid (Phenol), gr. 1/4	enpin, H	92 "
(for the throat) I as required	25	100
" Carbolic Acid (Phenol), gr. 1/2		The state of
(for the throat) I as required	25	100
,, Carbolic Acid (Phenol), gr. 1,	1 loover	HE
(Capsule), boxes of 24 I to 3	-	
" Carbolic Acid, gr. 1/2, with) Jacon	10
Slippery Elm, bottles of 25 I occasionally		100
" Carlsbad Salt, Effervescent, I or more as		
Artificial, tubes of 25 desired	Bodono	_
" Cascara Sagrada (Dry Extract),	peter	
gr. I I or more	25	100
,, ,, ,, gr. 2 I to 4	25	100
,, ,, ,, gr. 3 I to 3	25	100
,, ,, ,, gr. 4 I to 2	25	100
,, ,, ,, gr. 5 I as required	25	100
,, ,, ,, ,, o·15 gm. I to 4	25	100
,, ,, ,, 0.25 gm. I to 2	25	100
,, Cascara Compound 1 to 4	25	100
R Ext. Cascaræ	doeon	
Sagradæ gr. 1 Ext. Euonymi Sicci gr. 1/2	malano	
Iridini gr. 1/2	FL Lego	
Ext. Nucis Vomicæ gr. 1/16 Ext. Hyoscyami gr. 1/3		
,, Cascara and Gentian		
Compound I to 3	25	100
R Ext. Cascaræ Sagradæ gr. 2	amorfs	
Ext. Nucis Vomicæ gr. 1/5) anoth	
Ext. Belladonnæ gr. 1/10 Ext. Gentianæ gr. 1	OF .17	
Capsicini gr. 1/10	oisA si	

Write the Brand in full, thus:

| Cabloid _ _ _ _

'Tabloid' Brand Products—continued 'TABLOID' BRAND— "Castor Oil, min. 5, (Capsule), boxes of 50 I or more "Cathartic Compound I to 2 "B Ext. Colocynthidis "Hydrargyri "Ext. Jalapæ gr. 1 Pulv. Cambogiae gr. 1/4 "Cerebrin, gr. 5 I or more "Cerium Oxalate, gr. 5 I to 2 "Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) "Charcoal (Pure Willow), "O-25 gm. I to 6 "Compound), = dr. 1/2 of Compound Syrup of Phosphates Compound Syrup of Phosphates,				
Castor Oil, min. 5, (Capsule), boxes of 50 I or more	'Tabloid' Brand Products-continu	ed stanbord br	Issu	ed in
, Castor Oil, min. 5, (Capsule), boxes of 50 I or more	'TABLOID' BRAND-	DOSE		bots. of
boxes of 50 I or more Cathartic Compound I to 2 25 100 Rext. Colocynthidis Comp. gr. 1-1/3 Hydrargyri Subchloridi gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 Cerebrin, gr. 5 I or more 100 Cerium Oxalate, gr. 5 I to 2 100 Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) Charcoal (Pure Willow), gr. 5, 1 or more as bottles of 40 Charcoal (Pure Willow), o.25 gm. Compound), = dr. 1/2 of Compound Syrup of Phosphates Compound Syrup of Phosphates, compound Syrup of Phosphates, Chemical Food (Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates, Chemical Food (Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates, Chemical Food (Phosphates, Compound Syrup of Phosphates, Chinosol, gr. 5 I or more 25 100 Chinosol, gr. 5 I to 4 100 Chinosol, gr. 5 I to 4 100 Chinosol, gr. 5 I to 4 100 """, gr. 10 I to 2 100 """, gr. 10 I to 2 100 """, "", 0.25 gm. I to 5 25 100 """, "", 1 gm I 25 100 Citchona Compound Tincture, min. 30 I to 2 36 100 Citchona Compound Tincture, min. 30 I to 2 25 100	., Castor Oil, min. 5, (Capsule).			
"Cathartic Compound I to 2 R Ext. Colocynthidis Comp. gr. 1-1/3 Hydrargyri Subchloridi gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4 "Cerebrin, gr. 5 I or more "Cerium Oxalate, gr. 5 I to 2 "Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) "Charcoal (Pure Willow), O-25 gm. I to 6 "Charcoal (Pure Willow), O-25 gm. I to 6 "Charcoal (Pure Willow), O-25 gm. I to 6 "Compound Syrup of Phosphates Compound Syrup of Phosphates Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates, "Chemical Food (Phosphates, Compound Syrup of Syrup of Phosphates, "Chemical Food (Phosphates, "Chemical Food (Phosphates, "Chemical Food (Phosphates, "Compound Syrup of Phosphates, "Chemical Food (Phosphates, "Chemical Food (Phosphates, "Compound Syrup of Phosphates, "Chemical Food (Phosphates, "Compound Syrup of Phosphates, "Chemical Food (Phosphates, "Compound Syrup of Phosphates, "Chemical Food (Phosphates, "Chinosol, gr. 5 I or more Equivalent to drachm 1 of standard Compound Syrup of Phosphates, "Chinosol, gr. 5 I or more 25 Ioo "Chinosol, gr. 5 I to 4 I or more 25 Ioo "The more of the provided the	1 6	I or more		-
Comp. gr. 1-1/3 Hydrargyri Subchloridi gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiae gr. 1/4 Cerebrin, gr. 5 I or more I to 2 Cerium Oxalate, gr. 5 I to 2 Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) Charcoal (Pure Willow), gr. 5, I or more as required opotules of 40 Charcoal (Pure Willow), o-25 gm. I to 6 Chemical Food (Phosphates Compound), = dr. I/2 of Compound Syrup of Phosphates Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound Syrup of Phosphates, Compound Syrup of Phosphates. Chinosol, gr. 5 I or more 25 Ioo open to	,, Cathartic Compound		25	100
Ext. Jalapæ gr. 1 Pulv. Cambogiae gr. 1/4 ,, Cerebrin, gr. 5 1 or more ,, Cerium Oxalate, gr. 5 1 to 2 1 to 2 ,, Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) ,, Charcoal (Pure Willow), gr. 5,	Hydrargyri Comp. gr. 1-1/3		- tadian	200
Cerium Oxalate, gr. 5 I to 2 100 Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) Charcoal (Pure Willow), gr. 5, I or more as bottles of 40 Charcoal (Pure Willow), o·25 gm. I to 6 Chemical Food (Phosphates Compound), = dr. I/2 of Compound Syrup of Phosphates of iron, calcium, sodium and potassium, equivalent to drachm I/2 of standard Compound Syrup of Phosphates. I or more 25 Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates. Chinosol, gr. 5 I or more 25 Chinosol, gr. 5 I to 4 I oo chloral Hydrate, gr. 5 I to 4 I oo chloral Hydrate, gr. 5 I to 4 I oo chloral Hydrate, gr. 5 I to 5 I to 5 I oo chloral Tincture, min. 30 I to 2 I to 2 I oo clinchona Compound Tincture, min. 30 I to 2 I to 2 I oo clirchona Compound Tincture, min. 30 I to 2 I to 2 I to 2 I to 3 I to 3 I to 2 I to 3 I to 3 I to 2 I to 3 I to 3 I to 2 I to 3 I			once de la constante de la con	
,, Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) ,, Charcoal (Pure Willow), gr. 5, 1 or more as bottles of 40 ,, Charcoal (Pure Willow), gr. 5, 1 or more as required ,, Charcoal (Pure Willow), o.25 gm. 1 to 6 ,, Chemical Food (Phosphates Compound), = dr. 1/2 of Compound Syrup of Phosphates Definition of Compound Syrup of Phosphates Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates , Chemical Food (Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates ,, Chinosol, gr. 5 1 or more 25 Chinosol, gr. 5 1 compound Syrup of Phosphates. ,, Chinosol, gr. 5 1 25 ,, Chloral Hydrate, gr. 5 1 to 4 ,, y, gr. 10 1 to 2 ,, y, y, o.25 gm. 1 to 5 ,, y, y, gr. 1 gm 1 , Cinchona Tincture, min. 30 1 to 2 ,, Cinchona Compound Tincture, min. 30 1 to 2 Citric Asid cr. 5 Ioo Ioo Ioo Ioo Ioo Ioo Ioo Citric Asid cr. 5 Ioo Ioo Ioo Ioo Ioo Ioo Ioo I	,, Cerebrin, gr. 5	I or more	_	100
,, Chalk, Aromatic Powder with Opium (see Aromatic Chalk Powder with Opium, B.P.) ,, Charcoal (Pure Willow), gr. 5, 1 or more as bottles of 40 ,, Charcoal (Pure Willow), gr. 5, 1 or more as required ,, Charcoal (Pure Willow), o.25 gm. 1 to 6 ,, Chemical Food (Phosphates Compound), = dr. 1/2 of Compound Syrup of Phosphates Definition of Compound Syrup of Phosphates Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates , Chemical Food (Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates ,, Chinosol, gr. 5 1 or more 25 Chinosol, gr. 5 1 compound Syrup of Phosphates. ,, Chinosol, gr. 5 1 25 ,, Chloral Hydrate, gr. 5 1 to 4 ,, y, gr. 10 1 to 2 ,, y, y, o.25 gm. 1 to 5 ,, y, y, gr. 1 gm 1 , Cinchona Tincture, min. 30 1 to 2 ,, Cinchona Compound Tincture, min. 30 1 to 2 Citric Asid cr. 5 Ioo Ioo Ioo Ioo Ioo Ioo Ioo Citric Asid cr. 5 Ioo Ioo Ioo Ioo Ioo Ioo Ioo I	,, Cerium Oxalate, gr. 5	I to 2	A DILLOW	100
Opium (see Aromatic Chalk Powder with Opium, B.P.) Charcoal (Pure Willow), gr. 5, 1 or more as bottles of 40 Charcoal (Pure Willow), o-25 gm. 1 to 6 Chemical Food (Phosphates Compound), = dr. 1/2 of Compound Syrup of Phosphates		Sile (Money	307.707	
,, Charcoal (Pure Willow), gr. 5, I or more as bottles of 40 ,, Charcoal (Pure Willow), O·25 gm. I to 6 ,, Chemical Food (Phosphates Compound), = dr. I/2 of Compound Syrup of Phosphates Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm I/2 of standard Compound Syrup of Phosphates, Compound Syrup of Phosphates, Compound Syrup of Phosphates, Compound Syrup of Phosphates, Compound Syrup of Phosphates Equivalent to drachm I of standard Compound Syrup of Phosphates. ,, Chinosol, gr. 5 I or more Chloralamide, gr. 5 I to 4 ,, gr. 10 I to 2 ,, gr. 10 I to 2 ,, gr. 10 I to 5 ,, gr. 1 gm I to 5 , Cinchona Tincture, min. 30 I to 2 Circin Asid gr. 5 I to 2		ed (Phenolly)	Arollon	
bottles of 40 Charcoal (Pure Willow), O-25 gm. I to 6 Compound), = dr. I/2 of Compound Syrup of Phosphates Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm I/2 of standard Compound Syrup of Phosphates, Compound Syrup of Phosphates, Compound Syrup of Phosphates, Compound Syrup of Phosphates, Compound Syrup of Phosphates I or more 25 Ioo Chloral Hydrate, gr. 5 I to 4 Ioo Chloral Hydrate, gr. 5 I to 4 Ioo Compound Tincture, min. 30 I to 2 Compound Tincture,	Powder with Opium, B.P.)	Congra	244 43	
,, Charcoal (Pure Willow), O·25 gm. I to 6 ,, Chemical Food (Phosphates Compound), = dr. I/2 of Compound Syrup of Phosphates phates I or more Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates, Compound), = dr. I of Compound Syrup of Phosphates, Compound Syrup of Phosphates Equivalent to drachm I of standard Compound Syrup of Phosphates ,, Chinosol, gr. 5 I or more Chloralamide, gr. 5 I to 4 ,, y, gr. 10 I to 2 ,, y, gr. 10 I to 5 ,, chinosol Tincture, min. 30 I to 2 , Cinchona Compound Tincture, min. 30 I to 2 Cittie Asid cre 5		I or more as	h silon	100
O·25 gm. I to 6 Chemical Food (Phosphates Compound), = dr. I/2 of Compound Syrup of Phosphates I or more phates I or more Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm I/2 of standard Compound Syrup of Phosphates. Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates I or more Equivalent to drachm I of standard Compound Syrup of Phosphates. Chinosol, gr. 5 I or more 25 IOO Chloralamide, gr. 5 I to 4 I oo Chloral Hydrate, gr. 5 I to 4 I to 2 I coo I gr. I gr. I oo I to 5 I gr. I gr. I gr. I gr. I gr. I to 5 I gr. I to 5 I gr. I to 2 I to 2 I gr. I gr. I gr. I gr. I gr. I gr. I to 2 I to 2 I gr. I gr. I gr. I gr. I gr. I to 2 I to 2 I gr. I gr. I gr. I gr. I gr. I to 2 I to 2 I gr.		required	almegs.	
Chemical Food (Phosphates Compound), = dr. 1/2 of Compound Syrup of Phosphates Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates. Compound), = dr. 1 of Compound Syrup of Phosphates I or more 25 IOO Chloral Hydrate, gr. 5 I of Compound Syrup of Phosphates. Chinosol, gr. 5 I to 4 IOO Chloral Hydrate, gr. 5 I to 4 IOO Chloral Hydrate, gr. 5 I to 2 IOO Cinchona Tincture, min. 30 I to 2 IOO Cinchona Compound Tincture, min. 30 I to 2 IOO Citaio Acid on 5 II to 2 IOO Citaio Acid on 5 II to 2 IOO		cid, gr. 1/2,	bollic	
Compound), = dr. 1/2 of Compound Syrup of Phosphates I or more Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates. Compound), = dr. I of Compound Syrup of Phosphates I or more Equivalent to drachm 1 of standard Compound Syrup of Phosphates. Chinosol, gr. 5 I 25 100 Chloral Hydrate, gr. 5 I to 4 100 Chloral Hydrate, gr. 5 I to 5 100 Cinchona Tincture, min. 30 I to 2 36 100 Citric Acid on 5		I to 6	25	100
Compound Syrup of Phosphates I or more Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates, Compound), = dr. I of Compound Syrup of Phosphates Equivalent to drachm 1 of standard Compound Syrup of Phosphates Equivalent to drachm 1 of standard Compound Syrup of Phosphates. Chinosol, gr. 5 I 25 IOO Chloral Hydrate, gr. 5 I to 4 IOO """ """ gr. IO I to 2 IOO """ """ """ """ """ I gm I to 5 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ I gm I to 2 IOO """ """ """ """ I gm I to 2 IOO """ """ """ """ """ I gm I to 2 IOO """ """ """ """ """ """ """ I gm I to 2 IOO """ """ """ """ """ """ """ """ """		Salt. Efferves	bedat	
phates I or more Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates, Compound), = dr. I of Compound Syrup of Phosphates I or more Equivalent to drachm I of standard Compound Syrup of Phosphates. Chinosol, gr. 5 I 25 IOO Chloral Hydrate, gr. 5 I to 4 IOO The pound Syrup of Phosphates I or more at a compound Syrup of Phosphates. Compound Syrup of Phosphates I or more at a compound Syrup of Phosphates. Chinosol, gr. 5 I to 4 IOO Chloral Hydrate, gr. 5 I to 4 IOO The pound Syrup of Phosphates I or more at a compound Syrup of Phosphates. Chinosol, gr. 5 I to 4 IOO The pound Syrup of Phosphates I or more at a compound Syrup of Phosphates. Chinosol, gr. 5 I to 4 IOO The pound Syrup of Phosphates I or more at a compound I to 2 I to 2 IOO The pound Syrup of Phosphates I or more at a compound I to 2 I to 2 IOO The pound Syrup of Phosphates I or more at a compound I to 2 I to 2 I to 2 IOO Citatio Apid on The I to 2 I to 2 I to 2 IOO Citatio Apid on The I to 2 I to 2 I to 2 IOO Citatio Apid on The I to 2 I to 2 I to 2 IOO Citatio Apid on The I to 2 I to 2 IOO Citatio Apid on The I to 2 I to 2 I to 2 IOO Citatio Apid on The I to 2 I to 2 IOO Citatio Apid on The I to 2 I to 2 IOO Citatio Apid on The I to 2 II to 2 IOO Citatio Apid on The I to 2 II to 2		tubes of as	in la file	
Containing the combined phosphates of iron, calcium, sodium and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates. Compound), = dr. I of Compound Syrup of Phosphates I or more Equivalent to drachm 1 of standard Compound Syrup of Phosphates. Chinosol, gr. 5 I 25 100 pound Syrup of Phosphates. Chinosol, gr. 5 I to 4 pound Syrup of Phosphates. Chloralamide, gr. 5 I to 4 pound Syrup of Phosphates. Chloral Hydrate, gr. 5 pound I to 2 pound Syrup of Syrup of Phosphates. Chloral Tip	-h-t	I or more	25	100
and potassium, equivalent to drachm 1/2 of standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates I or more Equivalent to drachm 1 of standard Compound Syrup of Phosphates. ,, Chinosol, gr. 5 I 25 100 Chloralamide, gr. 5 I to 4 I to 2 I to 4 I to 2 I to 5 I to 6 I to 7 I to 7 I to 8 I to 9 I to 9 I to 9 I to 9 I to 100 I t	Containing the combined phos-	- 01 111010	-3	100
drachm 1/2 of standard Compound Syrup of Phosphates. ,, Chemical Food (Phosphates, Compound), = dr. I of Compound Syrup of Phosphates I or more Equivalent to drachm I of standard Compound Syrup of Phosphates. ,, Chinosol, gr. 5 I 25 IOO ,, Chloralamide, gr. 5 I to 4 I to 2 I to 2 I to 2 I gr. I gr. I gr. I to 5 I to 5 I gr. I gr. I gr. I to 1 gr. I to 2 I to 2 I gr. I gr. I gr. I to 2 I to 3 I to 2 I to 2 I to 3 I to 2 I to 2 I to 3	and potassium, equivalent to			
,, Chemical Food (Phosphates, Compound), = dr. 1 of Compound Syrup of Phosphates I or more Equivalent to drachm I of standard Compound Syrup of Phosphates. 25 100 ,, Chinosol, gr. 5 I 25 100 ,, Chloralamide, gr. 5 I to 4 100 ,, Chloral Hydrate, gr. 5 I to 2 100 ,, Thoral Hydrate, gr. 5 I to 2 100 ,, Thoral Hydrate, gr. 5 I to 2 100 ,, Thoral Hydrate, gr. 5 I to 2 100 ,, Thoral Hydrate, gr. 5 I to 2 25 100 ,, Thoral Hydrate, gr. 5 I to 2 25 100 ,, Thoral Hydrate, gr. 5 I to 2 25 100 ,, Thoral Hydrate, gr. 5 I to 2 25 100 ,, Thoral Hydrate, gr. 5 I to 2 25 100 ,, Thoral Hydrate, gr. 5 I to 2 25 100 ,, Thoral Hydrate, gr. 5 I to 2 25 100 ,, Thoral Hydrate, gr. 5 I to 2 36 100	drachm 1/2 of standard Com-	or other 1		
Compound), = dr. I of Compound Syrup of Phosphates I or more Equivalent to drachm I of standard Compound Syrup of Phosphates. Chinosol, gr. 5 I 25 100 Chloralamide, gr. 5 I to 4 I 100 I to 2 I 100 I to 5 I 100 I to 5 I I I I I I I I I I I I I I I I I		2		
pound Syrup of Phosphates I or more 25 100 Equivalent to drachm I of standard Compound Syrup of Phosphates. 25 100 , Chinosol, gr. 5 I 25 100 , Chloralamide, gr. 5 I to 4 100 , Chloral Hydrate, gr. 5 I to 2 100 , , , , , gr. 10 I to 2 100 , , , , , , gr. 10 I to 5 25 100 , , , , , , , I gm I to 5 36 100 , Cinchona Tincture, min. 30 I to 2 25 100 , Circhona Compound Tincture, min. 30 I to 2 25 100	,, Chemical Food (Phosphates,	10.2		
Equivalent to drachm 1 of standard Compound Syrup of Phosphates. ,, Chinosol, gr. 5 1 25 100 ,, Chloralamide, gr. 5 3 to 6 100 ,, Chloral Hydrate, gr. 5 1 to 4 100 ,, chloral Hydrate, gr. 5 1 to 2 100 ,, y, y, gr. 10 1 to 2 100 ,, y, y, o.25 gm 1 to 5 25 100 ,, Cinchona Tincture, min. 30 1 to 2 36 100 ,, Cinchona Compound Tincture, min. 30 1 to 2 36 100 Citrio Acid am 5		T 04 m 040	0.5	
standard Compound Syrup of Phosphates. ,, Chinosol, gr. 5	Equivalent to drachm 1 of	1 or more	25	100
,, Chinosol, gr. 5 I 25 100 ,, Chloralamide, gr. 5 3 to 6 100 ,, Chloral Hydrate, gr. 5 1 to 4 ,, Chloral Hydrate, gr. 5 1 to 2 ,, Chloral Hydrate, gr. 5 1 to 2 <td>standard Compound Syrup</td> <td>- Annual Control</td> <td>0</td> <td></td>	standard Compound Syrup	- Annual Control	0	
,, Chloralamide, gr. 5 3 to 6 — 100 ,, Chloral Hydrate, gr. 5 1 to 4 — 100 ,, chloral Hydrate, gr. 5 1 to 4 — 100 ,, gr. 10 1 to 2 — 100 ,, gr. 10 1 to 5 25 100 ,, gr. 1 gm 1 25 — ,, Cinchona Tincture, min. 30 1 to 2 36 100 ,, Cinchona Compound Tincture, min. 30 1 to 2 25 100 Gitrio Acid gra 5 1 to 2 25 100				
,, Chloral Hydrate, gr. 5 I to 4 — 100 ,, gr. 10 I to 2 — 100 ,, y, gr. 10 I to 5 25 100 ,, y, gr. 10 I to 5 25 100 ,, Cinchona Tincture, min. 30 I to 2 36 100 ,, Cinchona Compound Tincture, min. 30 I to 2 25 100 Citrio Acid gra 5 I to 2 25 100			25	100
""" "		The state of the s	-	100
""" """ """ """ """ """ """ """ """ ""		ALE STREET, ST	10	100
,, Cinchona Tincture, min. 30 I to 2 ,, Cinchona Compound Tincture, min. 30 I to 2 Citrio Acid on 5	,, ,, gr. 10	I to 2	1-2	100
,, Cinchona Tincture, min. 30 I to 2 ,, Cinchona Compound Tincture, min. 30 I to 2 Citrio Acid on 5	,, ,, ,, o·25 gm	I to 5	25	100
,, Cinchona Compound Tincture, min. 30 I to 2 25 100			25	_
min. 30 I to 2 25 100		I to 2	36	100
Citrio Aoid on #		12 Wyomo'Y ai:	HE THE	
,, Chile Acid, gr. 5 1 to 4 - 100	min. 30	I to 2	25	100
	,, Citric Acid, gr. 5	I to 4	il market	100

'Tabloid' Brand Products-continue	ed atombord bit	Issu	ed in
'TABLOID' BRAND-			bots. of
,, Cocaine Co. (see Voice, page 184)	apound	ieb Cor	Cul
Cocaine Hydrochloride (see 'Soloid' Brand products)	and a librated and a second and	Ammoni	
,, Codeine, gr. 1/4	I to 4 or more	25	100
,, ,, gr. I/2	I to 4	25	100
" Codeine and Nux Vomica	I to 2	25	_
R Codeinæ Phosphatis gr. 1 Ext. Nucis Vomicæ gr. 1/4	incrure, min.	T egati	
,, Codeine Phosphate, 0.03 gm.	Jum moitule	100	00
,, 'Coffee-Mint'	I to 4 or more	25	100
R Sodii Bicarbonatis gr. 3 Ammonii Bicarbonatis gr. 1/16	ontaining assenti	Arseni P.B.,	
Ext. Coffeæ gr. 1/2	1 10 1	E/1.12	
Cerii Oxalatis gr. 1/4 Ol. Menthæ Piperitæ q.s.	Ager (Thecater	o'i rev	
,, Colchicine Salicylate, gr. 1/32	I to 2	-	100
,, Colchicum Compound	I to 2	margi.	100
R Ext. Colchici gr. 1/2 Acidi Salicylici gr. 3	Addin Till tolk	(main	100
" Colocynth and Hyoscyamus,	South of Same	anamal .	
(B. P. Pill), gr. 4	I to 2	o'Tras	100
Each contains: Compound Pill of Colocynth, gr. 2-2/3; Green Extract of Hyoscyamus,	or 25 graf.	plant),	
gr. 1-1/3.	o state to state of	periodit 1	
,, Colocynth Compound (B.P.	R . bree mind	O die	
Pill), gr. 4 Each contains approximately:	I to 2	ith_On	100
Colocynth Pulp, gr. 2-2/3; Barbados Aloes, gr. 1-1/3; Scammony Resin, gr. 1-1/3; Oil of	dinine and S	32 (324)	
		ine), di	
,, Cotarnine Hydrochloride,	Sourt mont) din	75 000	
gr. 3/4, bottles of 25	I repeated	-	
,, Cretæ Arom. c. Opio, Pulv.	and I mon I bos	S more	
(see Aromatic Chalk Powder			
with Opium, B.P.)	er	100)	
" Cubeb and Belladonna, Effer-	stanform blok	A BELL	
vescent	I as required		100
R Pulv. Cubebæ gr. 1/2 Ext. Belladonnæ gr. 1/20	in corresponding	formica formica priz bo	

Write the Brand in Ry Tabloid — — —

'Tabloid' Brand Products-continue	ed manufich	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots. of	bots. of
,, Cubeb Compound R. Oleo-resinæ Cubebæ gr. 1/4 Ammonii Chloridi gr. 1/2	I as required		
Glycyrrhizini gr. 1/4 ,, Didymin (Testicular Sub-	I increased	biolog	T. Carrier
stance), gr. 5	to 4	g -m ini	100
,, Digitalin (Amorphous), gr.	I to 2	50	**
,, Digitalis Tincture, min. 1	I frequently	100	11
,, ,, min. 5		48	100
one represents min. 5 One represents min. 5 of Liq. Arsenii et Hydrargyri Iodidi, P.B., containing arsenious and mercuric iodides, of each gr. 1/22.		leine P dice-M Sotti bic Ammonii	100
Opium), gr. 1/4 Each contains Opium and Ipecacuanha, of each gr. 1/40	I frequently	100	637/
Opium), gr. 5 Each contains Opium and Ipecacuanha, of each gr. 1/2	I to 3	25	100
opium), 0.25 gm Each contains Opium and Ipecacuanha, of each 0.025 gm.	I to 4	25	100
,, Easton Syrup (Iron Phosphate with Quinine and Strych-	Compound	dinyoo	
nine), dr. 1/2 ,, Easton Syrup (Iron Phosphate	I to 2	25	100
with Quinine and Strych- nine), dr. 1 ,, Easton Syrup (Iron Phosphate	I	25	100
with Quinine and Strych-	- and a smill trad	Sittle 1 and	
nine), 2 c.c ,, Easton Syrup (Iron Phosphate with Quinine and Strych-	I to 2		100
nine), 4 c.c	I (galama)	25	

Tabloili - -

'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND— DOSE	oval bots. of	bots. of
"Effervescent Products,	minuse	Gal
'Tabloid' Brand (see under	tuogmo	0- 100
the name of each product)	phase 8	
,, Elaterin, gr. 1/40 1 to 4	25	_
,, Ergotin (Ergot Extract), gr. 1 1 to 4 or more		100
,, ,, ,, gr. 2 I to 4	_	100
,, ,, ,, gr. 3 I to 3	1 - 1	100
,, ,, ,, 0.25 gm. I to 2	25	100
,, Ergotin and Strychnine I to 2	mum.A	100
R Ergotini (Ext. Ergotæ, P.B.) gr. 3	F - 111	
Strychninæ Sulphatis gr. 1/30	(mr. Gen	
,, Erythrol Tetranitrate (Tetra-		
nitrin), gr. 1/4, tubes of 25 1 to 4	-	
,, Erythrol Tetranitrate (Tetra-	Kening	
nitrin), gr. 1/2 I to 2	25	_
,, Erythrol Tetranitrate (Tetra- nitrin), gr. 1 1	imment!	
,, Euonymin (Euonymus Dry	12	
Extract, B.P.), gr. 1/8 1 to 4 or more	50	_
,, Euonymin (Euonymus Dry	30	
Extract, B.P.), gr. 1/2 1 to 4	50	_
,, Euquinine, gr. 5 I to 2	25	100
,, Exalgin, gr. 2 1 to 2	central	100
,, Fellis Bovini Purificati (see Ox Bile)	Each co	
,, Fellis Porcini Purificati (see Pig Bile)	non nisquq	
,, Ferric Chloride, min. 10 1	1	100
One represents the amount of	0.1.01	
Ferric Chloride contained in min. 10 of Tinct. Ferri Per-		
chloridi, P.B. It contains a small quantity of ammonium chloride as a vehicle.	2.3	
"Ferric Chloride and Arsenic I	inclos	100
R Tinct. Ferri Perchloridi min. 10 Acidi Arseniosi gr. 1/30	ingreloci -	100
"Ferruginous (see Blaud)	Toronia	
"Ferrum (see Iron)	too de	

Write the Brand in full, thus: & Dalloid - -

'Tabloid' Brand Products-continu	ued Products by	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots. of	bots. of
,, Galbanum Comp. (Asafetida		059739	EF.
Compound), (B.P. Pill), gr. 4	I to 2	biclanT	100
R Asafetidæ, Galbani, Myrrhæ, äå gr. 1-1/7	of each produc		ri slä ,,
,, Gelsemium Tincture, min. 5	I to 3	48	100
,, Gentian and Soda Compound		4-	1 11
(Mist. Gentianæ Alkalina)	I to 4 or more		100
R Sodii Bicarbonatis gr. 3 Ammonii Carbonatis = Sp. Ammon. Arom. min. 3 Inf. Gentianæ Comp. fl. dr. 2-1/2	Strychnine (Ext. (Ext. com, P.B.) gr. 3 in Sulphasis gr. 1	orin na Ergotini Erychoù	nar.
" 'Gingament' (Trade Mark),	etranitrate (I	long	
(Neutralising Compound),	10 sadni -MI	g dam	
originated by B. W. & Co	I or more	25	100
R Sodii Bicarbonatis gr. 5 Ammonii Bicarbonatis gr. 1/12 Gingerini, Saccharini, Ol. Menthæ Piperitæ, äā q.s.	Straniliate (T	londa linio), g	
"Ginger Essence (B.P. '85),	olf all the	- IDEUX	
min. 5	I to 4	48	100
,, ,, ,, min. 10	I to 2	antitina.	100
,, Glycerophosphates Compound,	- 19	u niole	
dr. I/2 Each contains calcium, sodium, potassium, magnesium and iron glycerophosphates, kola, pepsin and diastase, with gr. 1/800 of strychnine glycerophosphate, and is equivalent to 1/2 fluid drachm of syrup of glycerophosphates.	rini - Purificad	ig Bile rac Chi One rep	
,, Glycerophosphates Compound,	P. R. He don't	min.	
2 C.C	I to 4	25	100
Each contains calcium, sodium, potassium, magnesium and iron glycerophosphates, kola pepsin, and diastase, with 0.00009 gm. of strychnine glycerophosphate, and is equivalent to 2 c.c. of syrup of glycerophosphates.	oride and Aracy feri Perchloridi m nemionigr	Tiggs, J Sciel As Augino	

'Tabloid' Brand Products-continued					ed in
Nouted Lieve 1					bots. of
TAB	LOID	' BRAND—	DOSE	bots. of	
		Powder (Rhubarb	arbonate, gre		in Door
	-	owder), gr. 5	I to 4 or more	25	100
001	gr. 1-1	contains: — Rhubarb, 1/9; Heavy Magnesia, 1/3; and Ginger, gr. 5/9	and Quining		,, Gus
,, Gre		ler, gr. 1/4, gr. 1/3	Kesinas gr.	innanie	41,
		and gr. 1/2	I repeated	100	_
,, ,,	,,	gr. I	I to 5	100	10/2
,, ,,	,,	gr. 2	I to 3	TOM OFF	100
,, ,,	,,	gr. 3	I to 2	_	100
,, ,,	55,,	gr. 5	Kesin, gn 5 1	murani.	100
,, ,,	,,	0.05 gm	I or more	100	37 <u> 1</u>
,, ,,	The 'Tal	O·15 gm bloid' products contain per cent. of pure metallic	I to 3	emisine ooos gr emisine	100
	mercur		ar le mour.		
Po	Each of	vder and Dover of each gr. 1/2 contains: — Mercury, ; Opium and Ipecator of each gr. 1/20.	I to 5 or more	ogil nio	
Gree		der and Dover		STRING.	
		of each gr. I			100
	Each gr. 1/3	contains: — Mercury, ; Opium and Ipeca- , of each gr. 1/10.	E0:0 0:02	Lgumi	
., Grey			I to 5		100
R F	Hydrarg. Pulv. Opi	c. Cretâ gr. 1 i gr. 1/6	0.0 11 11	Louis	
,, Gre	y Pow odium I	der, gr. 1/2, and Bicarbonate,	Perchloridi	70707.07	
,, Gre	y Pov	gr. 2-1/2 vder, gr. 1, and	I repeated	d 3-5mg	100
Sc	odium 1	Bicarbonate, gr. 5 der, Opium and	I to 5	25	100
Q1	uinine		I to 3	limigyr ere Uh	100
oor I	Extracti	Cretâ gr. 1-1/2 Opii gr. 1/6	erchloridi, gu. Iodid., gr. 2	lrage, l Potass	
		Sulphatis gr. 1-1/2	erchloridi, gr.	Lynnik	
,, Gua	iacoi (Camphorate, gr. 5	I to 2 increased		100
,,	,,	,, o⋅5 gm.	The Control of the Co	25	100
	-	7, - 38	1	25	

'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND— DOSE	bots, of	bots. of
"Guaiacol Carbonate, gr. 5 I to 2	25	100
,, ,, ,, o.3 gm. I to 2	25	100
"Guaiacum and Quinine Com-	don't	
pound I to 4 R Guaiaci Resinæ gr. 2	-	100
Sulphuris gr. 2 Quininæ Salicylatis gr. 1/2	y Bowd	
,, Guaiacum and Sulphur I to 4	25	100
R Guaiaci Resinæ gr. 3 Sulphuris	**	
Præcipitati gr. 3 ,, Guaiacum Resin, gr. 5 1 to 3		11
11 1 1 :	25	100
,, 'Hæmoglobin, gr. 5 I or more ,, 'Hemisine' (Trade Mark),	-	100
0.0003 gm., tubes of 12 2 to 3	-11	11_11
", 'Hemisine' (Trade Mark),	Fig.	
0.001 gm., tubes of 12 1	TIPE CHOOL	_
,, Heroin Hydrochloride, gr. 1/25 1 to 4	25	100
,, ,, gr. 1/10 1 to 4	122	100
,, ,, 0.0025 gm. I to 4	25	100
,, Hydrarg. c. Cretâ. (see Grey Powder)	osantas ey Pow	
"Hydrarg. Iodid. Flav., gr. 1/8 I to 4	25	100
,, ,, ,, o.o25 gm. I	100	-
,, Hydrarg. Iodid. Rubr., gr. 1/20 1	50	_
,, ,, ,, gr. I/16 I light house	50	71 7
,, ,, ,, o.o.i gm. I	100	
,, Hydrarg. Iodid. Virid., gr. 1/8 1 to 4	50	5
,, Hydrargyri Perchloridi (Mer-	muibal	
curic Chloride), gr. 1/100 1to4ormore	100	
,, Hydrargyri Perchloridi (Mer-	roll y	
curic Chloride), gr. 1/16 1	100	-
,, Hydrargyri Perchloridi (Mer-	noiom	
curic Chloride), 0.01 gm I	100	-
,, Hydrarg. Perchloridi, gr. 1/32, et Potass. Iodid., gr. 2-1/2 1 to 2		
et Potass. Iodid., gr. 2-1/2 I to 2 ,, Hydrarg. Perchloridi, gr. 1/16,	mining	100
et Potass. Iodid., gr. 5 I	<u>licuilu</u>	100
,, Hydrarg. Subchlor. (see		
Calomel)	14.	

Write the Brand in full, thus: Rabloid - - -

'Tabloid' Brand Products-continue	ed	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots, of	bots. of
II 1 C 1	I to 3	25	100
R Hydrastinæ Hydrochloridi gr. 1/4 Ext. Ergotæ (Ergotini) gr. 1/2 Cannabinæ Tannatis gr. 1/2	repeated	ing t	0
,, Hydrastine Compound and	diites, Comp	realigos	yHI
Cotarnine Hydrochloride R Hydrastinæ Hydrochloridi gr. 1/4 Ext. Ergotæ	I to 3 repeated	25	100
(Ergotini) gr. 1/2 Cannabinæ Tannatis gr. 1/2 Cotarninæ Hydrochloridi gr. 1/4	depends animal of the control of the	guilla lo genius of stant lopopel	
,, Hydrastine Hydrochloride, gr. 1/4	T to . 1 1 2 .	n doyd	day.
,, Hyoscine Hydrobromide,	repeated	o .	100
0.0003 gm	I to 2	_	100
,, Hyoscyamus Tincture, B.P.,	.mp 25-0		
	I to 4 or more	36	100
,, Hypodermic Products (see page 120) ,, Hypophosphites Compound,	de principles.	its eme	io ogI ,
1-	T to 2	HOUTE	1
Contains gr. 1-1/2 of the combined hypophosphites of calcium, potassium, sodium, manganese, iron and quinine, with gr. 1/128 of strychnine hypophosphite.		25	IOO
"Hypophosphites Compound,	(1909)	1 15V6	
Contains gr. 1/64 of strychnine hypophosphite.	I mbe and	25	100
" Hypophosphites Compound,	and bon inter	omegl.	
O·I gm Each contains calcium,	I to 2	25	100
potassium, sodium, man- ganese, iron and quinine hypophosphites, with 0.0005 gm. of strychnine hypo- phosphite.	in James	Inibin	

Write the Brand in full, thus: R Tabloid _ _ _

'Tabloid' Brand Products-continued	Issu	ed in
(TIDIOID)	oval	bots. of
'TABLOID' BRAND— DOSE	bots. of	TAB
,, Hypophosphites Compound,	ond,m:	" SHA
O·2 gm I Containing o·oo1 gm. of strychnine hypophosphite.	25	100
,, Hypophosphites, Compound	aidenez.	
and Creosote I	on <u>the</u> ant	100
Each contains: Creosote, min. 1, and gr. 3 of the combined hypophosphites of calcium, sodium, potassium, manganese, iron, quinine, and gr. 1/64 of strychnine hypophosphite (equivalent to 1 fluid drachm of standard compound syrup of hypophosphites).	migrada itembel eH god .tzi midennii unionani eH	100
,, Ichthyol, gr. 2-1/2 1 to 4	25	100
,, ,, o·I gm I to 4	25	100
,, Ipecacuanha Powder, gr. 1/10 I frequently	100	VIII.
,, , ,, gr. 5 I every hour	10 E-00	100
,, ,, ,, o·25 gm I to 8	side (Del	100
,, Ipecacuanha Powder deprived	01 40	
of its emetic principles, gr. 5 I to 4 or more	incustro	100
,, Ipecacuanha and Tartarated	100	
Antimony, of each gr. 1/100 1 frequently	de are do	100
,, Ipecacuanha and Tartarated	E)3-1	
Antimony, of each 0.005 gm. I	25	_
,, Ipecacuanha Wine, min. 5 I to 3 (expec-	50	100
,, Ipecacuanha with Opium (see torant)	a naiw	
Dover Powder)	ndodau	
,, Ipecacuanha with Squill (B.P.	demidian	
Pill), gr. 4 1 to 2	aldino D	100
Each contains approximately: Ipecacuanha and Opium, of	algograf	
each gr. 1/5, Powdered Squill and Powdered Ammoniacum, of each gr. 2/3.	gephosp gen.	
,, Iridin Compound I to 2	25	100
R. Iridini gr. 2 Ext. Hyoscyami gr. 1/2 Pil. Rhei Comp gr. 1-1/2		700

'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND— DOSE	oved	bots. of
R Ferri Hypophosphitis gr. 2 Quininæ Bisulphatis gr. 1 Acidi Arsenios gr. 1/50	V <u>al</u> erla	an L n
B.P. gr. 3 I to 3 Each contains Quinine, approximately gr. 1/2	25	
,, Iron and Quinine Citrate, B.P., 0.2 gm 1 to 3 Each contains Quinine, 0.03 gm. ,, Iron and Strychnine Phos-	25	100
phates I		
,, Iron, Arsenic and Digitalin I to 3 R. Ferri Phosphatis Solubilis gr. 3 Acidi Arseniosi gr. 1/100 Digitalini (Amorph.) gr. 1/100	and the second second	100
,, Iron Carbonate, Saccharated,	V svins	, Lax
gr. 5 I to 6 ,, Iron Citrate Compound I to 3 R. Ferri et Ammonii Citratis gr. 3 Quininæ Sulphatis gr. 1 Acidi Arseniosi gr. 1/60	Comp.	100
,, Iron Glycerophosphate, gr. 3 1 to 2 ,, Iron Phosphate with Quinine and Strychnine (see 'Tabloid' Easton Syrup)	25	100
,, Iron Phosphate with Quinine	Lead A gg to d Acate pium, o tonice C	
Iron) ,, Iron Sulphate, Dried, gr. 3 1	Jones Sulpher	100

Write the Brand in full, thus: R Dabloid --- -

'Tabloid' Brand Products-continu	ed	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots, of	bots. of
,, Iron Valerianate, gr. 1		-	100
,, Jalap, gr. 5	I to 4		100
,, Juniper Oil, min. 3, (Capsule),			
boxes of 50			_
,, Kino Compound Powder, B.P.,		bna	iorl
gr. 5 Each contains: Kino, gr. 3-3/4; Opium, gr. 1/4; and Cinnamon, gr. 1.	I to 4	Dept.	100
", Kissingen Salt, Effervescent,	or Summy	anna i	
Artificial, tubes of 25	I or more	-	_
,, Kola Compound (formerly known as 'Tabloid' 'Forced	as required	bne	
March'), bottles of 25	I every hour,	di -	100
Containing the combined active principles of Kola Nut and Coca Leaves.	if required	indopui date	
"Krameria and Cocaine	I occasionally	25	100
R Ext. Krameriæ gr. t Cocainæ Hydrochloridi gr. 1/20	rg zilidnios rg incira rg (Amorph.)	sA Ibba mlangii	
,, Laxative Vegetable	I to 3	25	100
Comp gr. 1 Ext. Jalapæ gr. 1/2 Podophylli Resinæ gr. 1/4 Leptandrini gr. 1/2 Ext. Hyoscyami gr. 1/4 Ext. Taraxaci gr. 1/4 Ol. Menthæ Piperitæ q.s.	Compound English Circuit calpharis caphasts caphasts	Citrat Ferri et a Dumiras Ador An Glyco	
" Lead with Opium (B.P. Pill),	catte with Qu	d Phosp	
gr. 4	tychnine I	d hi	100
Each contains approximately:— Lead Acetate, gr. 3; Opium, gr. 1/2.	Easton Sygn place with Qu	Tableid Phos	
,, Lead Acetate, o.1 gm., with	H sat) animis	ad Stry	
Opium, 0.03 gm	I	25	0
,, Liquorice Compound Powder,	or Bland)	IPI	
gr. 30 Each represents:—Senna, gr. 5; Liquorice Root, gr. 5; Sublimed Sulphur, gr. 2-1/2; etc.	I to 4	25	100

'Tabloid' Brand Products-continued			
'TABLOID' BRAND-	DOSE	bots. of	bots. of
,, Liquorice Compound Powder,	Salphare,	missim	MOM Ma
2 gm	I to 4	25	100
Each represents:—Senna, o·3 gm.; Liquorice Root, o·3 gm.; Sub- limed Sulphur, o·15 gm.; etc.	o oc. or stnassy Sudphase		100
,, Lithium Benzoate Compound		nni <u>e</u> ny	100
R Lithii Benzoatis gr. 3 Sulphuris Præcipitati gr. 2 Quininæ Salicylatis gr. 1/3	Sulphale m.		g io g
,, Lithium Carbonate, gr. 2	I to 3	lug iibor	100
,, ,, o·15 gm.	I to 3	aniX pla	100
" Lithium Citrate, gr. 5, Effer-	Sulpinte, gr.		100
vescent		25	100
,, Lithium Citrate, 0.25 gm., Effervescent, bottles of 25	I to 2	TOWARD	100
,, Lithium Citrate and Sodium Sulphate, Effervescent, tubes			nld
of 25 gr. 5 Sodii Sulphatis gr. 30	I to 2	ngalliese colubic)	al d is
,, Lithium Citrate and Uro- tropine, Effervescent, tubes	and Iron Came (soluble).		
of 25		100	
R Lithii Citratis gr. 5	and long	marely	aM _{oot}
,, Lithium Citrate, Effervescent,	The Laurence	my mi	
B.P., gr. 60, tubes of 25 Each contains about gr. 3 of	I to 2	a-samon	01/
Lithium Citrate.	pelmine (soil	ith Str	
Quinine and Rhubarb Com- pound)	contains Stry		
,, Magnesium Carbonate Com-	norI bas		
pound	I to 4		
R Magnesii Carb gr. 2 Sodii Bicarbonatis gr. 2 Potass. Bicarbonatis gr. 2 Sodii Chloridi gr. 3		nganese oate fra	
,, Magnesium Citrate (True),			
Effervescent, gr. 60, tubes	Citrate (and	ngmneso	
of 25			g

Write the Brand in full, thus:

R Jabloid — — K

'Tabloid' Brand Products-continued	Issu	ad in
	Issued in	
'TABLOID' BRAND— DOSE	oval bots. of	bots. of
,, Magnesium Sulphate, Effer-	DOLS. OF	
vescent, B.P., gr. 60, tubes		
of 25 1 to 4		_
Each represents gr. 30 of Mag- nesium Sulphate.		
"Magnesium Sulphate Com-		
pound, Effervescent, tubes		
of 25 I to 4	111	
R Magnesii Sulphatis gr. 15 Sodii Sulphatis gr. 15		
Magnesii Carbonatis gr. 5	iom C	
Liq. Zingiberis min. 3-1/2		
"Magnesium Sulphite, gr. 5 I frequently	O Tribin	100
", 'Mamos' (Trade Mark) (for-	man	
merly known as 'Tabloid'	min	
Mammary Gland), gr. 5 I increased	No-	100
,, Manganese and Iron Citrate) main	
(soluble), gr. 3 1 to 3	25	100
,, Manganese and Iron Citrate	25	
(soluble), gr. 5 1 to 2	25	100
,, Manganese and Iron Citrate		
with Quinine (soluble), gr. 3 1 to 3	25	-
Each contains Quinine, approximately gr. 1/2.	-3	
,, Manganese and Iron Citrate	gomoni	
with Quinine (soluble), gr. 5 I to 2	25	_
Each contains Quinine, gr. 3/4.		
,, Manganese and Iron Citrate	78 1.11	
with Strychnine (soluble),	ordsi.I	
gr. I 1 to 3	25	100
Each contains Strychnine,	minine)
gr. 1/100.	Theren	
Manganese and Iron Phos-	gnesiu	
phate (soluble), gr. 3 I to 3	25	
,, Manganese and Iron Phos-	Magnes	
phate (soluble), gr. 5 I to 2		100
" Manganese Citrate (soluble),	D ilboa	
gr. 3 1 to 3	25	1
Manganese Citrate (soluble),		
gr. 5 I to 2	25	

'Tabloid' Brand Products-continue	d amountained had	Issu	ed in
			bots. of
'TABLOID' BRAND-	DOSE	bots. of	MA
,, Manganese Dioxide, gr. 2	I to 5	25	100
,, Medulla (see Bone Medulla)		moballs	d
,, Menthol, gr. 1/4, bottles of 40	THE RESERVE OF THE PARTY OF THE		100
,, Menthol Compound	I to 4	162-12	100
R Menthol gr. 1/2 Sodii Bicarbonatis gr. 3 Saccharini gr. 1/6		print	
,, Mercuric Potassium Iodide,			
(formerly known as Iodic-			
Hydrarg.), gr. 1/6	1000		100
" Mercury Green Iodide (see		in Com	
Hydrarg. Iod. Vir.)	e brail the second	intim b	
,, Mercury Perchloride (see	2 Jg anasodu	DAT HIS	
Hydrarg. Perchlor.)		su) Is	
,, Mercury Red Iodide (see		amubo	
Hydrarg. Iod. Rubr.)		PORTY	
,, Mercury Subchloride (see		in Mish	
Calomel)	Dunodmo) E	STATISTY .	
,, Mercury with Chalk, and com- binations (see Grey Powder and combinations)	ing is	Aloim Hoim Perri Sul Palv. Na	
"Mercury Yellow Iodide (see Hydrarg. Iod. Flav.)	a Tincture mi	Vamic	
., Methylene Blue, gr. 2	I to 2	-	100
,, ,, ,, o·15 gm	I to 2	25	-
" Milk Sugar, gr. 3	SELSIONDOLE	outer the same	100
" Mineral Water Salts, Effer-	1	-	
vescent (see Carlsbad, Kis-		arg atmi	
singen, Seltzer and Vichy)	Linking to	1	
,, Mistura Alba	I to 8		100
R Magnesii Carb. Pond. gr. 2-1/2 Magnesii Sulphatis gr. 15 Ol. Menthæ Pip. min. 1/32		or (orm	
,, Morphine and Emetine,		a Jenor	
bottles of 50	I	ii Con	-
R Morphinæ Sulphatis gr. 1/40 Emetinæ Hydrobrom. gr. 1/80	in. 10 m-1	n dumi	
,, Morphine Hydrochloride,		100	
o·oi gm.	I to 2	100	

Write the Brand in full, thus: Tabloid ____

'Tabloid' Brand Products-continued			Issued in		
.7	'ABLOID'	BRAND-	DOSE	oval bots, of	bots. of
		Strychnine and	DOSE .	bots. of	0.7/
	Belladonna		I as required	25	100
	R Morphinæ Strychninæ	Sulphatis gr. 1/12 Sulphatis gr. 1/60 onnæ gr. 1/20	raid builds	g lodi	old in
,,		ulphate, gr. 1/20	I to 4 or more	50	-
,,	,,	,, gr. 1/8	I to 4	50	_
,,	,,	,, gr. 1/4	I to 2	50	_
,,	,,	,, 0.005 gm.	I to 4	100	_
٠,	or ,,	,, 0.01 gm.	I to 2	100	1 -
,,	Mucin Comp	ound	2 or more	25	100
	R Mucini Sodii Bicar	gr. 5 bonatis gr. 5	137 361	guille	
	Nasal (see	'Soloid' Brand	Perchloride	dmb	
	Products, 1	bage 143)	Perchlot.)	Smith	
,,		(see Trinitrin)	Spinor Day	GHID	
,,	0		I or more	NAME OF STREET	100
,,	Nux Vomica		I to 3	25	100
	R Ext. Nucis Aloini Ferri Sulph Pulv. Myrrl Pulv. Sapon	atis	th Challe and for the face the chart one continues on a	denti in den	
,,		Tincture, min. I	I frequently	100	ul <u>A</u>
,,	,, ,,	,, min. 5	I to 3	48	100
,,	,, ,,	,, min. 10		36	100
,,	Ophthalmic 1		mil 51-0 -11	3	11
		page 128)	E 1784	Emis A	
,,	Opium, gr. $\frac{1}{2}$		I to 4	-1139	100
,,	,, gr. I		I to 2	234234	100
,,		gm	I to 5	-	100
,,		ure, B.P. (Laud-	Carly Ponds, ex-		
		. 2	I or more	48	100
,,		ure, B.P. (Laud-	on a day	HERE ST	
		· 5	I to 6	48	100
,,		ure, B.P. (Laud-	-TR situague	nilden 1	
		. 10	1 to 3	36	100
"	Opium Tinci	ture (I in IO),	I to 2	25	100

Talloil' _ __

'Tabloid' Brand Products-continued		Issued in	
'TABLOID' BRAND-	DOSE		bots. of
,, 'Orsudan' (Trade Mark) (So-	DOSE	bots. of	Series .
dium 3-Methyl-4-acetyl- aminophenylarsonate), gr. 1	gr. 1 to gr. 10 hypodermi- cally		100
,, ,, ,, ,, ,, gr. 5 and o⋅3 gm.,	brindelings)		geron.
bottles of 25	out of lots	Physics	8
"Ovarian Substance (see	2,		
'Varium')	20 ini		
,, Ox Bile, Purified, gr. 4	I to 4	Caffille	100
,, Papain, gr. 2	I to 4	25	100
,, Paregoric (see Camphor Compound Tincture)	apsole), boxel) Limpe Journal, ((
,, Pastilles (see page 131)	in Jun	Menthol OL Cair	
,, Pelletierine Tannate, gr. 2	I to 4	25	da.
(Gastro-enteric digestive)	I to 3	25	100
R Pepsini gr. 1 Pancreatini gr. 1 Calcii Lactophosphatis gr. 1	wifed gr. 4	ge-136 Bile, learnin	
"Pepsin and Strychnine	I to 3	25	100
R Pepsini gr. 2 Strychninæ Sulph. gr. 1/100	gr. 5, bonles	erusine	
,, Pepsin, Bismuth and Charcoal	I to 3	25	100
R Pepsini gr. 2 Bismuthi Carbonatis gr. 2 Carbonis Ligni gr. 2	band, gr. 2	iitary (mmer	
,, Pepsin, Bismuth and Strych-	lalomel Comp	333)-	
	I to 3	25	100
R Pepsini gr. 2 Bismuthi Carbonatis gr. 3 Strychninæ Sulph. gr. 1/100		Podopi	
,, Pepsin, Saccharated, gr. 5	I to 4 or more	-	100
,, Phenacetin, gr. I	I to 4 or more	25	100
,, ,, gr. 5	I to 2	25	100
	I to 4	25	100
,, ,, 0·25 gm		25	100
,, ,, o·5 gm	1	25	100

Write the Brand in full, thus: & Dabloid - -

'Tabloid' Brand Products-continued		Issued in	
		1100	bots. of
'TABLOID' BRAND	DOSE	bots. of	30101 01
,, Phenacetin and Quinine Com-	dentile married	reposition	04
pound gr. 3	1 to 3	1777	100
Quininæ Hydrobrom. gr. 1/2 Caffeinæ gr. 2/3		ujumnas	
,, Phenacetin Compound	I to 3	25	100
R Phenacetini gr. 4 Caffeinæ gr. 1		o Voltto	
,, Phenacetin Compound, No. 2	I to 3	25	100
R Phenacetini o-25 gm. Caffeinæ o-05 gm.			
,, Phenazone (see Antipyrine)		H SHI	
,, Phenol and Menthol Com-		m .nin	
pound, (Capsule), boxes of 25	I as required	Smarris	
R Phenol gr. 1/4 Menthol gr. 1/2 Ol. Cajuputi min. 1	inclure)	omd T	
" Phosphates Compound (see		ministra	
Chemical Food)			
,, Photographic (see pages	stanto digesti		
,, Pig Bile, Purified, gr. 4	I to 4	10	100
,, Pilocarpine Nitrate, gr. 1/10	I to 5	25	
,, ,, ,, gr. 1/4		25	
,, Piperazine, gr. 5, bottles of 25	I to 2	_	-
,, Piperazine, gr. 5, Effervescent,	and and and	indecas	
tubes of 12	I to 2	16_10	a!L.,
,, Pituitary Gland, gr. 2	I to 3	Manage T	100
,, Plummer Pill, B.P.	and of highly	Carboni	
(see Calomel Compound)	School dimens	II nie	
,, Podophyllin, gr. 1/4	I to 4	100	11-
"Podophyllin and Euonymin	I to 2	Miss of	100
R Podophylli Resinæ gr. 1/4 Ext. Euonymi Sicci. gr. 1	A STANDARD SE	mbrenin	
	I to 3	- 00	100
Podophylli Resinæ gr. 1/6 Pil. Rhei Comp gr. 2-1/2 Ext. Hyoscyami Viridis gr. 1-1/4	31 1 au	in partie	
,, Potassium Bicarbonate, gr. 5	I to 6	40	100
,, o.3 gm.	1 to 6	25	100
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		23	100

Tableid! Doord Dood of well	. 1	Leen	ed in
'Tabloid' Brand Products-continue		oval	bots, of
'TABLOID' BRAND-	DOSE	bots. of	BAT
,, Potassium Bromide, gr. 5	1 to 6	n su in	100
,, ,, ,, gr. 10	I to 3	se) Diluc	100
,, ,, o·5 gm.	I to 4	25	100
	I to 2	25	2 -
,, Potassium Chlorate, gr. 5 Also in white-metal boxes containing 40 and 100	I as required	40	100
,, Potassium Chlorate, 0·1 gm. Also in white-metal boxes containing 100	I as required		100
,, Potassium Chlorate, 0.25 gm.	I as required	25	100
,, Potassium Chlorate and Borax	I as required	40	100
Also in white-metal boxes containing 40 and 100			d and
,, Potassium Chlorate, 0·15 gm., and Borax, 0·1 gm	I as required	10	100
T) ' T 1'1		40	100
,, Potassium Iodide, gr. I	I frequently (expectorant)	nine B	100
,, ,, ,, gr. 3			100
,, gr. 5	I to 4	nine B	100
,, ,, ,, o·1 gm	I or more		100
,, ,, ,, ,, o⋅5 gm	I to 2 or		100
001 25 1001	more	-	103
,, Potassium Nitrate (Sal Pru-	T to 4		100
nella), gr. 5 ,, Potassium Permanganate, gr. 1		10000	2.00
CA L. T. V.		- 0	100
,, ,, ,, gr. 2			100
,, Prostate Gland, gr. 2-1/2			100
,, Pyramidon, 0.5 gm		25	11
,, Quinine, Ammoniated (see	sulphate and I	nine B	
Ammoniated Quinine)	trate, Efferre	um Ci	
,, Quinine and Camphor R Quininæ Bisulphatis gr. 1	I every nour	25	100
Camphoræ gr. 1/5	Bisulpharis ser		
,, Quinine, Arsenic and Strych-	Citratis English	THE STATE OF THE S	
ool nine w yev edic			
R Quininæ Bisulphatis gr. 1 Acidi Arseniosi gr. 1/20 Strychninæ gr. 1/30	- 12	Calmpho	

Write the Brand in full, thus:

| Jabloid ______

'Tabloid' Brand Products-continued			Issu	Issued in	
'TABLO				oval	bots. of
			DOSE	bots. of	CA 1
		ubarb Com-		morean	lon u
		on for many			223
		oid' Living-		1 9	
			I to 3	25	100
Hydr	argyri	gr. 1-1/2		THUESE	O'ASA,
The second	Subchlor	idi gr. 1		distance	
Quin	inæ Bisulpha	gr. 1-1/2 tis gr. 1		mulazo	MT9.
,, Quinine	and Stryc	hnine	I to 3	25	100
R Quini Stryc	næ Bisulpha hninæSulpha	tis gr. 1 atis gr. 1/60	Chlomte, 0-25	mesimm	
,, Quinine	, Belladonn	a and Cam-		MURRE	
			I to 4	25	100
R Quini	næ Sulphatis	gr. 1/4	Thomas of gu	-5	
Camp	Belladonnæ horæ	gr. 1/8 gr. 1/4		molification of the state of th	
non-		oride, gr. 5	I to 2	2-	700
,, ,,	,,	gr. 10	I (0 2	25	100
		e, gr. 1/2		25	100
				50	100
"	,,		I or more	36	100
,, ,,	,, 10.2	gr. 2		25	100
,, ,,	,,	gr. 3	I to 3	25	100
20 "	,,	gr. 4	I to 2	25	100
2001	,,	gr. 5	I to 2	25	100
201 "	,,	gr. 10	I	25	100
901	"	0.1 gm.	I or more	25	100
,, ,,	,,	0.25 gm.	I to 3	25	100
Ouining	y, Dill	0.5 gm.	I to 2	25	100
		and Potas-	beniabit beni		
		ffervescent,	a Taurimme) is	a mini	
	f 25 æ Bisulphati		I to 2, re-	animint I	1
Potass	ii Citratis	gr. 15	peated as necessary	Camplio	
,, Quinine,			I every hour		100
R Quinin	æ Bisulphati	s gr. 1/4	The electrolists	25	100
Camph	Aconiti	gr. 1/4 . min. 1	THE LE THEORY	A.tbio/s	
2111001	.,		Harry and the	la ryellin	

Write the Brand in full, thus: Rabloid -- -

17.11.11	T1 ! '
'Tabloid' Brand Products-continued	oval bots. of
'TABLOID' BRAND-D	OSE bots. of
,, Quinine Compound I eve	ery hour 25 100
R Cinchonæ Alkaloid-	B: Ferri Rubicii
Acetanilidi gr. 1-1/5 Camphoræ Mono-	Set Nuca Vonica
Pulv. Ipecacuanhæ gr. 1/8 Ext. Cascaræ	bus nort back to and
Sagradæ gr. 1/4	2 innvented at
A comment of the comm	more 25 100
,, ,, gr. 2 I to	
,, ,, gr. 3 I to	animalia militar la
,, ,, gr. 4 I to	s do abadealk
,, ,, gr. 5 I to	E at disabled at 2
Antillin 19 1 Man 40 1	more 25 100
,, ,, ,, 0.25 gm. I to	3 25 100
,, Quinine Hydrochloride, gr. I I or	more 25 100
,, ,, ,, gr. 2 I to	5 25 100
,, , , , , , , gr. 3 I to	3 25 100
,, ,, gr. 4 I to	2 25 100
,, ,, gr. 5 I to	2 25 100
,, ,, ,, o·1 gm. 1 to	6 25 100
,, ,, ,, o⋅25 gm, I to	3 25 100
,, o ,, o ., o .5 gm. I to	2 25 100
,, Quinine Salicylate (physio-	that was st
logically pure), gr. 1 1 to	6 25 100
,, Quinine Salicylate (physio-	
logically pure), gr. 3 I to, ,, Quinine Sulphate, gr. 1, gr. 2,	Soin Hicknoonsis
gr. 3, gr. 4 and gr. 5 are	
supplied in packages of the	
same size as Quinine	die Wasten Hard Ton
Bisulphate.	Aloca gravatas
,, Quinine Valerianate, gr. 2 I to	2
,, ,, ,, o·1 gm. 1 to	2
,, Red Gum 1 occ	asionally 25 100
,, Reduced Iron, gr. 2 I to	

Write the Brand in full, thus: Tabloid - and show K*

'Tableid' D D				
'Tabloid' Brand Products-continued				
'TABLOID' BRAND-	DOSE	bots. of	bots. of	
"Reduced Iron Compound	I to 2	25	100	
R Ferri Redacti gr. 2 Ext. Hyoscyami gr. 1 Ext. Nucis Vomicæ gr. 1/2 Olei Carui min. 1/4 ,, Reduced Iron and Rhubarb		mandoni.	1 100	
Compound gr. 2 R. Ferri Redacti gr. 2 Ext. Hyoscyami gr. 1 Ext. Nucis Vomicæ gr. 1/2	I to 2	25	100	
Pil. Rhei Comp gr. 1 Olei Carui min. 1/4	2 1 1 1			
"Residuum Rubrum, gr. 5	I to 4		100	
"Resorcin, gr. 3	I to 2		100	
let be a a let on a let	I to 4 or more	25	100	
,, ,, 0·25 gm	I or more	25	100	
,, ,, o·5 gm	I or more	25	100	
,, Rhubarb and Gentian Com- pound (Stomachic Com- pound)	T to 4	anut	194	
R Inf. Gentianæ	1 10 4		100	
Comp. fl. dr. 2 Inf. Rhei fl. dr. 1 Sodii Bicarbonatis gr. 5 Ol. Menthæ Piperitæ min. 1/6	Lar mil	35		
,, Rhubarb and Soda	I to 5	25	100	
R Pulv. Rhei gr. 3 Sodii Bicarbonatis gr. 1-1/2	Salicylate (/M	mini	100	
Rhubarb and Soda, No, 2 Pulv. Rhei o·2 gm. Sodii Bicarbonatis o·1 gm. Pulv. Zingiberis o·03 gm.	E-TE-Lynn	4/Vinite		
,, Rhubarb Compound Pill, B.P.,	THE PERSON IN			
gr. 4 Each contains approximately: Rhubarb, gr. 1; Socotrine Aloes, gr. 3/4; Myrrh and Hard Soap, of each, gr. 1/2; Oil of Peppermint, min. 1/16.	I to 2	25	100	
,, Rhubarb Compound Powder	Italian you			
(see Gregory Powder)		Gum		
,, Rhubarb Extract, gr. 2				

Write the Brand in full, thus:

*Tabloid' Brand Products—continued *TABLOID' BRAND— , Rhubarb, Soda and Magnesia R Pulv. Rhei Sodii Bicarbonatis R Pulv. Rhei Sodii Bicarbonatis Gr. 1-1/2 Magnesii Carbonatis Gr. 25 , Salicin, gr. 5				
Rhubarb, Soda and Magnesia R Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 1-1/2 Magnesii Carbonatis gr. 2 Pulv. Zingiberis gr. 1 200 \$500 \$500 \$7	'Tabloid' Brand Products-continue		Issued in	
Rhubarb, Soda and Magnesia I to 5	'TABLOID' BRAND-	DOSE		
R Pulv. Rhei Sodii Bicarbonatis Magnesii Carbonatis gr. 1-1/2 Pulv. Zingiberis gr. 1/2 , Saccharin, gr. 1/2				
Magnesii Carbonatis gr. 2 2 Pulv. Zingiberis gr. 1/2 100 & 200 } " Saccharin, gr. 1/2	R Pulv. Rhei gr. 1	Tax z.aitanodu	aill ithe	
Pulv. Zingiberis gr. 1/2 ,, Saccharin, gr. 1/2		Bienth gr.		
, Salicin, gr. 5		Piperine our	Dente J	
,, Salicin, gr. 5	,, Saccharin, gr. 1/2	Donate, gr.		\$ 500
", ", " 0.25 gm	002 01	I to 4) -
, Salicylic Acid (physiologically pure), gr. 3	COLUMN TO THE RESERVE OF THE PARTY OF THE PA		200	
Pure), gr. 3		1 to 5	23	100
, Salicylic Acid (physiologically pure), gr. 5		I to 4 or more		100
,, Salicylic Acid (physiologically pure), 0.5 gm I to 2	" Salicylic Acid (physiologically	0 5 cm		
pure), 0.5 gm. I to 2 25 ,, Salol, gr. 5 I to 3 25 Ioo ,, Sandal Wood Oil, min. 5, (Capsule), boxes of 25 I to 3 or more ,, Sandal Wood Oil, min. 10, (Capsule), boxes of 20 I to 2 ,, Santonin, gr. 1/2 I to 4 or more 50 ,, gr. 1 I to 3 50 ,, gr. 2 I to 2 ,, gr. 3 I to 4 or more ,, santonin and Calomel R Santonini <td< td=""><td>pure), gr. 5</td><td>I to 4</td><td>-</td><td>100</td></td<>	pure), gr. 5	I to 4	-	100
,, Salol, gr. 5 I to 3		dmide Capan	S con	502
,, sandal Wood Oil, min. 5, (Capsule), boxes of 25 I to 3 or more (Capsule), boxes of 25 I to 3 or more (Capsule), boxes of 20 I to 2 (Capsule), boxes of 20 I to 2 (Capsule), boxes of 20 I to 4 or more (Capsule), boxes of 20 I to 4 or more (Capsule), boxes of 20 I to 4 or more (Capsule), boxes of 20 I to 4 or more (Capsule), boxes of 20 I to 4 or more (Capsule), boxes of 20 I to 4 or more (Capsule), boxes of 25 Ito 4 or more (Capsule), boxes of 25 (Capsule), boxes		(.TD 15189		
,, Sandal Wood Oil, min. 5,				
(Capsule), boxes of 25 Ito 3 or more ,, Sandal Wood Oil, min. 10,	0 1 1 117 1 00	I to 2	25	100
,, Sandal Wood Oil, min. 10,		I to 2 or more	idm Cit	1000
(Capsule), boxes of 20 I to 2		1 to 3 or more		- Park
""" """ """ """ """ """ """ """ """ ""		I to 2	<u>_mui</u>	nog_er
""" """ """ """ """ """ """ """ """ ""	,, Santonin, gr. 1/2	I to 4 or more	50	
""" "	,, ,, gr. I	I to 4 or more		100
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,, ,, gr. 2	I to 3		_
,, Santonin and Calomel I to 3 R Santonini gr. I Hydrargyri Subchlor. gr. I ,, 'Saxin' (Trade Mark), gr. I/4 ,, Seltzer Salt, Effervescent, I or more, Artificial, tubes of 25 as desired ,, Slippery Elm, gr. 5, bottles of 25 I or more ,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to Io hypoarsonate), gr. I dermically ,, gr. 5, I to 2 hypobottles of 25 dermically ,, o.3 gm., I to 2 hypobottles ,, o.3 gm., I to 2 hypo	,, ,, gr. 3	I to 2	50	bo2_n
R. Santonini gr. 1 Hydrargyri Subchlor. gr. 1 ,, 'Saxin' (<i>Trade Mark</i>), gr. 1/4 ,, Seltzer Salt, Effervescent, I or more, Artificial, tubes of 25 as desired ,, Slippery Elm, gr. 5, bottles of 25 I or more ,, 'Soamin' (Sodium Para- (<i>Trade Mark</i>) aminophenyl- I to Io hypoarsonate), gr. I dermically ,, gr. 5, I to 2 hypobottles of 25 dermically ,, o.3 gm., I to 2 hypo-	,, ,, o⋅o25 gm	I to 4 or more	100	_
R. Santonini Hydrargyri Subchlor. gr. 1 , 'Saxin' (Trade Mark), gr. 1/4 , Seltzer Salt, Effervescent, I or more, Artificial, tubes of 25 as desired , Slippery Elm, gr. 5, bottles of 25 I or more , 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to Io hypoarsonate), gr. I dermically , gr. 5, I to 2 hypobottles of 25 dermically , o.3 gm., I to 2 hypo-		1 to 3	25	100
,, 'Saxin' (Trade Mark), gr. 1/4 ,, Seltzer Salt, Effervescent, I or more, Artificial, tubes of 25 as desired ,, Slippery Elm, gr. 5, bottles of 25 I or more ,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to Io hypoarsonate), gr. I dermically ,, gr. 5, I to 2 hypobottles of 25 dermically ,, o.3 gm., I to 2 hypobottles of 25 dermically ,, o.3 gm., I to 2 hypobottles of 25 dermically	R Santonini gr. 1	affeylate (M	day mu	SUS "
,, Seltzer Salt, Effervescent, I or more, Artificial, tubes of 25 as desired ,, Slippery Elm, gr. 5, bottles of 25 I or more ,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to Io hypoarsonate), gr. I dermically ,, gr. 5, I to 2 hypobottles of 25 dermically ,, o.3 gm., I to 2 hypo-		E 133 1/ 2411	1	100
Artificial, tubes of 25 as desired ,, Slippery Elm, gr. 5, bottles of 25 I or more ,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to 10 hypoarsonate), gr. I dermically ,, gr. 5, I to 2 hypobottles of 25 dermically ,, o.3 gm., I to 2 hypo-	,, 'Saxin' (Trade Mark), gr. 1/4	sheyinte Po		0
,, Slippery Elm, gr. 5, bottles of 25 I or more — 100 ,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to 10 hypo- arsonate), gr. I dermically — 100 ,, gr. 5, I to 2 hypo- bottles of 25 dermically ,, ,, o.3 gm., I to 2 hypo-		I or more,	1	& 500
bottles of 25 I or more ,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to 10 hypoarsonate), gr. I dermically ,, gr. 5, I to 2 hypobottles of 25 dermically ,, o.3 gm., I to 2 hypo-		as desired	-	
,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl- I to 10 hypo- arsonate), gr. I dermically ,, gr. 5, I to 2 hypo- bottles of 25 dermically ,, ,, o.3 gm., I to 2 hypo-		mis Co Vame		100
(Trade Mark) aminophenyl- I to Io hypo- arsonate), gr. I dermically — 100 ,, gr. 5, I to 2 hypo- bottles of 25 dermically ,, o.3 gm., I to 2 hypo-		I or more	- HILL	100
arsonate), gr. I dermically — 100 ,, gr. 5, I to 2 hypo- bottles of 25 dermically ,, o.3 gm., I to 2 hypo- — —		I to Io hypo		139
,, ,, gr. 5, I to 2 hypo- bottles of 25 dermically ,, ,, o.3 gm., I to 2 hypo-				a la company
bottles of 25 dermically ,, o.3 gm., I to 2 hypo-			1 Aures	_
			ium Sa	
bottles of 25 dermically			oil s— ans	in c
	bottles of 25	dermically		13

Write the Brand in full, thus: Re Dabloid' - -

'Tabloid' Brand Products-continued	d Products-	Issue	ed in
'TABLOID' BRAND-	DOSE	oval bots, of	bots. of
" Soda-Mint (Neutralising)			100
R Sodii Bicarbonatis gr. 4 Ammon. Bicarb gr. 1/12 Ol. Menthæ Piperitæ q.s.	The state of the s	30	100
C 1: D: 1	to 6	40	100
,, ,, gr. 10 1	I to 3	40	100
,, ,, ,, o·5 gm. I	to 4	25	100
"Sodium Bromide, gr. 5 I	to 6	_	100
,, ,, ,, gr. 10 I	t to 3	-	100
,, ,, ,, o·5 gm I	to 4	25	162 ,,
,, ,, ,, I gm I	to 2	25	-
,, Sodium Bromide Compound 1	to 6	- HA	100
R Sodii Bromidi gr. 2 Strontii Bromidi gr. 2 Ammonii Bromidi gr. 1 Sodii Arsenatis gr. 1/60	or more im	ag de	
	or milk	einsend	
,, Sodium Phosphate, Effervescent, B.P., gr. 60, tubes	nodification	W late	100
C	or more	-ginos	OB_TO
Each represents gr. 30 of Sodium Phosphate.	5 32	9	
,, Sodium Salicylate (natural),			
	to 6 or more	25	-
,, Sodium Salicylate (physio-	to 6	25	net ex
,, Sodium Salicylate (physio-		25	100
logically pure), gr. 5 I		25	100
,, Sodium Salicylate (physio- logically pure), 0.5 gm I	to 4	25	100
", Sodium Salicylate (physio-	4	25	100
logically pure), I gm I		25	2.7
,, Sodium Salicylate (physio- logically pure), gr. 5, Effer-	nrsonate)	Marilla Mari	
,, Sodium Salicylate and Potas-	Hod		
gr. 5 I		25	100

Write the Brand in full, thus:



'Tabloid' Brand Products-continued					
6	TABLOID	BRAND	DOSE	bots. of	bots. of
	,, Sodium Sul	lphate Compound,		nin. gr	
	Effervesce	ent, tubes of 20	I to 2	.0-	
	R Sodii Sulp	Exsiccati, gr. 30		TANTO	T.T.
	Potassii T	artratis			
	Potassii B	Acidi gr. 10			
	Ess. Zing	iberis q.s. rvescentis, q.s.		Simiston.	
	100	phate, Effervescent,		N, 932	10 4 51
	gr. 60, tul	bes of 25	I or more	<u> </u>	DE
	Each rep Sodium	resents gr. 30 of Sulphate		loggaza	
			I to 3	- Lines	100
		Sulphate, gr. 1,		LIMEUS	
		25	I. radac	an o ne	
	,, Spinal Cord			in minutes	
	Culou Culo	O .	I or more	T TIME	100
	" Spleen Subs		I or more	THE PERSON NAMED IN	100
		Bromide, gr. 5	I to 6	nont on	100
		is Tincture, B.P.,	I repeated	In sod	11
	min. 5		as necessary	50	100
		s Tincture (1 in m	I to 2	25	100
	Each rep Seed, o-	resents Strophanthus	ay a dimos	25	100
		Sulphate, gr. 1/60	I to 4	50	III Joge
	,, ,,	,, gr. 1/30		50	100
	,, ,,	,, gr. 1/20	207 19 17 19 19 19 19 19 19 19 19 19 19 19 19 19	50	
	,, ,,	,	I	50	
	,, ,,	,, 0.001 gm.	and the second of the second	100	
	" Sugar of Mi		PER		100
	,, Sulphonal,		I to 6	25	100
		o·25 gm	I to 6	25	100
		gm., bottles of 25	I to 2	23	100
		1	I to 4 or more	25	100
		npound Præcipitati gr 5	1 to 401 more	25	100
	Potassii Ta	artratis	STANDARD	Appei Va	
	C	Acidi gr. 1	· · ·	g Jomy	rIT et
	,, Supra-renal	Gland, gr. 5	I to 3	3 - 1	100
	,, ,,	,, o⋅3 gm	to 3	8 - 4	100
-					

Write the Brand in full, thus:

| Cabloid - - -

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Write the Brand in full, thus: Rabloidi - - -

'Tabloid' Brand Products-continue	ed attacked by	Issu	ed in
'TABLOID' BRAND-	DOSE	oval	bots. of
,, Thymus Gland, gr. 5		bots. of	100
,, Thyroid Colloid, gr. 1/2	I to 5		100
,, Thyroid Gland, gr. 1/2	I or more	2. V	100
	I or more	District of	100
,, ,, ,, gr. I-I/2	I or more	11.2 V	100
,, ,, ,, gr. 2-1/2	I or more	n This	100
,, ,, gr. 5	1	10 250	100
,, ,, ,, o·i gm	I or more	DISER BY	100
,, ,, ,, o.3 gm	I or more	orentees a	100
,, Tonic Compound	I to 3	25	100
Pyrophosphatis gr. 2 Quininæ Bisulphatis gr. 1 Strychninæ	pecacunoha iba Wine) tandien o Chle	um. recacus re (Pe	
Sulphatis gr. 1/100 ,, Trinitrin (Nitroglycerin),	d Comina Cop	NE XXII	
gr. 1/200	I or more	25	100
,, ,, gr. I/100	I to 2	25	100
,, ,, gr. 1/50	include, and	25	100
,, ,, 0.0005 gm.	I to 2	25	100
" Trinitrin Compound	I to 2	25	100
R Trinitrini gr. 1/100 Capsicini gr. 1/200 Menthol gr. 1/100	Keldt of S	on toil	
" Trional, gr. 5	I to 6	25	100
,, ,, o·25 gm	I to 6	25	100
,, ,, I gm	I to 2	25	100
,, Turpentine Oil, Rectified, min.			
10, (Capsule), boxes of 20	I or more	LOUIS X	
,, Urotropine, gr. 3	I to 5	25	100
,, ,, gr. 5		25	100
,, ,, o·5 gm	HARRIE BEST VINE CO.	25	100
,, 'Varium' (Trade Mark)	20.0		
(formerly known as 'Tabloid'	200	. A.	
Ovarian Substance), gr. 5	I to 2 or more		100
,, Vegetable Laxative (see	A STATE OF THE PARTY OF THE PAR		
Laxative Vegetable)	on situation	eV trans	
,, Veronal, gr. 5	I to 2	25	
,, ,, o.5 gm., bottles of 25			
,, 38, 38, 37			

Write the Brand in full, thus: Tabloid — — —

'Tabloid' Brand Products-continued			Issued in	
'TABLOID' BRAND-	DOSE	oval bots, of	bots. of	
,, Viburnum Prunifolium Extract,	A Ris Late from	5013. 01		
gr. 2	I to 5		100	
,, Vichy Salt, Effervescent,		O Dion		
Artificial, tubes of 25	as desired	_	_	
,, Vichy Salt, Effervescent (arti-				
ficial), and Lithium Citrate,				
tubes of 25	I or more,	-	-	
In addition to the essential con- stituents of Vichy Water, each contains Lithium Citrate,	as desired		T T	
gr. I.		inst	ST	
,, Vinum Ipecacuanhæ (see Ipecacuanha Wine)	rosphatis pr. Disulphatis pr			
,, Voice (Potassium Chlorate,	Hale to Branch			
Borax and Cocaine Co.)	I as required	25	80	
Also in white metal boxes containing 25 and 80				
", Warburg Tincture, min. 30	2 to 8	-	100	
,, ,, dr. 2	I to 2	25	100	
,, 'Xaxa' (Trade Mark) (Acetyl-			ATT T	
salicylic Acid), gr. 5	I to 5	25	100	
,, ,, ,, o·5 gm	I to 3	25	100	
"'Xaxa' and Dover Powder,		hate tare as		
of each, gr. 2-1/2	I to 4	25	100	
"'Xaxa' and Phenacetin, of				
each, gr. 2-1/2	I to 4	25	100	
" 'Xaxa' and 'Xaxaquin'	I to 3	25	100	
R 'Xaxa' gr. 3 'Xaxaquin' gr. 2	(10), noxes or :		ol Um	
" 'Xaxaquin' (Trade Mark)	2 .79			
(Quinine Acetyl-salicylate),	v to 00 2-0			
gr. 3	I to 2	25	100	
,, ,, ,, 0.25 gm.	I to 2	25	100	
"Zinc Oxide, gr. 2 "Zinc Valerianate, gr. 2 …	I to 5	deixev	100	
	I avitaza.I	etable	100	
,, Zinc Valerianate Compound R. Zinci Valerianatis gr. 1	Vegetable)	avadive	100	
Pulv. Rhei gr. 1			Ver	
Ext. Belladonnæ gr. 1/8 Pulv. Zingiberis gr. 1	selttedmu?	0		

Write the Brand in full, thus:

Tabloil' - -

'Tabloid' Brand Products-continued	Issued in
'TABLOID' BRAND— DOSE	oval bots. of
,, Zinc Valerianate and Asafetida	yd lensel strobouc
Compound 1	- 100
R Zinci Valerianatis gr. 1 Asafetidæ gr. 1 Myrrhæ gr. 1/2	WELLCOM
,, Zinc Valerianate with Iron and	211duT-110
Arsenic I R. Zinci Valerianatis gr. 2 Ferri Redacti gr. 1 Acidi Arseniosi gr. 1/60 Ext. Gentianæ gr. 1	— 100
,, Zingio. Fort. Tilict. (F.b.	02 22 t (4)

Also a wide range of other products issued under the 'Tabloid' Brand

'Tabloid' Brand Tea provides the most convenient, portable and effective means of quickly preparing tea of uniform strength. It is the most suitable tea for travellers, sportsmen, cyclists, pleasure parties, etc. A tin of 'Tabloid' Tea and a bottle of 'Tabloid' Saxin' for sweetening the infusion may be conveniently carried in the waistcoat pocket.

In enamelled tins containing 100 and 200.

'Tabloid' Brand Tea, Special Blend, exceptional quality—

In enamelled tins containing 100 and 200.

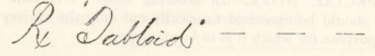
Terebene, Pure (B. W. & Co.)— DOSE

1, 2 and 16 fl. oz. bottles ... 5 to 15 min.

Test Cases, 'Soloid' Brand (see Analysis Cases, page 103)

Towels, Sanitary, Pleated Compressed, 'Tabloid' Brand (see page 136)

Write the Brand in full, thus:



TUBERCULINS, TRADE 'WELLCOME' BRAND

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

For Diagnosis—			
'WELLCOME' BRAND-			
" Old Tuberculin (Human) for Diagnosis			
(A) I c.c. containing 0.0005 c.c. of Old Tuberculin (Koch)			
(B) I c.c. ,, 0.001 c.c. ,, ,, ,,			
(C) I c.c. ,, 0.005 c.c. ,, ,, ,,			
" Old Tuberculin (Bovine) for Diagnosis			
(A) I c.c. containing 0.0005 c.c. of Old Tuberculin (Koch)			
(B) I c.c. ,, 0.001 c.c. ,, ,, ,,			
(c) I c.c. ,, 0.005 c.c. ,, ,, ,,			
"Tuberculin—For Veterinary Diagnosis. Phials containing 4 c.c. (See also 'Tabloid' Ophthalmic Tuberculin, page 129)			
For Treatment—			
,, Tubercle Vaccine (Human), Bacillary Emulsion (A) I c.c. containing 0.0001 mgm. Tubercle bacilli (B) I c.c. ,, 0.0005 ,, ,, ,,			
" Tubercle Vaccine (Bovine), Bacillary Emulsion			
(A) I c.c. containing 0.0001 mgm. Tubercle bacilli (B) I c.c. ,, 0.0005 ,, ,, ,,			
For Laboratory Tests-			
" Tubercle Bacilli (Human), killed— For Opsonic Estimations			

" Tubercle Bacilli (Bovine), killed-

For Opsonic Estimations

" Tubercle Bacilli (Human), killed and finely ground-For Agglutination Tests

" Tubercle Bacilli (Bovine), killed and finely ground-For Agglutination Tests

SPECIAL NOTE.—In ordering these 'Wellcome' Brand Products, care should be exercised to specify not only the variety required but also the purpose for which it is to be employed.

VACCINES, TRADE 'WELLCOME' BRAND

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

Vaccine-therapy is now generally approved as a most scientific form of treatment of bacterial diseases. Recent researches have placed protective and curative inoculations upon a sound and more scientific basis, Results of and the success attained has naturally resulted in researches dispelling the uncertainty with which practitioners viewed the treatment in its earliest stages, when errors in the principle of administration were committed, sometimes with disastrous results.

The success of the immunisation process depends in great measure on the composition of the vaccine, its dosage and method of administration.

Conditions of success

'Wellcome' Brand Vaccines are prepared at the Wellcome Physiological Research Laboratories according to the latest and most scientific methods; being sterile and of extreme accuracy of dosage, they are calculated to stimulate that elaboration of antibodies which is closely associated with successful immunisation.

'WELLCOME' BRAND-

" Acne Bacillus Vaccine

I c.c. containing 10 million organisms

" Acne Vaccine, Mixed

I c.c. containing 10 million acne bacilli and 250 million staphylococci (mixed)

.. B. Coli Vaccine

- (A) I c.c. containing 10 million organisms
- (B) I c.c. ,, 50 ,, ,,

" Gonococcus Vaccine

- (A) I c.c. containing 20 million organisms
- (B) I c.c. ,, 200 ,, ,
- (C) I c.c. ,, 1000 ,, ,,

" Pneumococcus Vaccine

- (A) I c.c. containing 10 million organisms
- (B) I c.c. ,, 50 ,, and ,, as a second

Vaccines, 'Wellcome' Brand-continued 'WELLCOME' BRAND-" Staphylococcus Vaccine, Aureus (A) I c.c. containing 200 million organisms (B) I c.c. ,, 1000 ,, ,, " Staphylococcus Vaccine, Mixed (A) I c.c. containing 200 million organisms (B) I c.c. ,, 1000 ,, ,, " Streptococcus Vaccine, Polyvalent (A) I c.c. containing 10 million organisms (B) I c.c. 50 " Typhoid Vaccine 0.5 c.c. containing 500 million organisms ,, 1000 ,, ,,

TRADE 'VALOID' BRAND PRODUCTS

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

'VALOID' BRAND— ODOSE ,, Aromatic Cascara Sagrada, 4 fl. oz. bottles 10 to 60 min. ,, Ergot, 4 fl. oz. bottles ... 10 to 30 min. The strength of each 'Valoid' preparation is indicated on the label Various other products are also issued under this brand

TRADE 'VALULE' BRAND PRODUCTS

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

'VALULE' BRAND— DOSE ,, Bone Medulla, gr. 5, bottles of 100 ... 1 or more (See also 'Tabloid' Bone Medulla, page 154) Various other products are also issued under this brand

'VANA' (Trade Mark) Tonic Wine— DOSE In bottles of 16 fl. oz. Half a wineglassful

TRADE 'VAPOROLE' BRAND PRODUCTS

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



Actual size

'VAPOROLE' Brand Products present a wide range of medicaments for hypodermic injection, or for inhalation. They are characterised by purity, reliability, Advantages accuracy and uniformity of com- 'Vaporole' position. Those intended for hypo- products dermic use have several advantages. The solution is sterile and ready for use: each product is issued in convenient amounts, and thus does not necessitate the bulk, as in ordinary preparations, being exposed to undesirable atmospheric conditions.

'Vaporole' Products for inhalation are issued in friable glass capsules enclosed in silken sacs. They are compact and portable and are convenient for pocket or purse.

VA	POROLE' BRAND—	DOSE
,,	Amyl Nitrite, min. 3 and min. 5 (glass	
	capsules), boxes of 12	I (by inhala- tion)
,,	Apomorphine Hydrochloride, 0.005 gm.	
	(gr. 1/13), boxes of 10	I (by injection)
,,	Aromatic Ammonia (glass capsules), boxes	
	of 12. For use as "Smelling Salts"	I (by inhala- tion)
,,	Atropine Sulphate, 0.0005 gm. (gr. 1/130),	
	boxes of 10	I (by injection)
,,	Caffeine Sodio-Benzoate, 0.25 gm. (gr. 4),	Ido to Maria
	boxes of 10	I (by injection)
"	Calomel, 0.05 gm. (gr. 3/4), sterile suspension in a neutral fatty basis, with	
	creosote and camphor, boxes of 10	I (by injection)

'Vap	orole' Brand Products-continued		
'VA	POROLE' BRAND-		DOSE
,,	Camphor, o·1 gm. (gr. 1-1/2), sterilised		
	solution in olive oil, boxes of 10	I	(by injection)
,,	Cocaine Hydrochloride, 0.01 gm. (gr. 1/6),		,
	and 0.02 gm. (gr. 1/3), boxes of 10	Ι	(by injection)
,,	Digitalin (Crystalline), 0.0001 gm.		
	(gr. 1/650), boxes of 10	Ι	(by injection)
,,	'Ernutin,' min. 10 and 0.6 c.c., boxes of 6 (Trade Mark)	Ι	(by injection)
,,	Eucaine Lactate, 0.01 gm. (gr. 1/6), boxes		
	of 10	I	(by injection)
,,	Grey Oil, sterile suspension of 0·1 gm. of Mercury in a neutral fatty basis, boxes		
	of 10	Ι	(by injection)
,,	'Hemisine,' I in 1000, boxes of 10, I c.c. (Trade Mark)	I	(by injection)
,,	'Hemisine' and Eucaine Hydrochloride		
	boxes of 10		(by injection)
	R' Hemisine' o-ooo16 gm. (gr. 1 Eucainæ Hydrochloridi, o-o22 gm. (gr. 1/3) Aquam ad 1 c.c.	/400	0)
,,	Hyoscine Hydrobromide, 0.0005 gm.		
	(gr. 1/130), boxes of 10	I	(by injection)
,,	Iron and Arsenic Solution, Sterilised,		idea company
	boxes of 10		to 3 (by injection)
	R Ferri Citratis Viridis 0.05 gm. (gr. 3/4) Sodii Arsenatis 0.002 gm. (gr. 1/3 Aquam ad 1 c.c.	2)	
,,	Morphine Hydrochloride, 0.01 gm. (gr. 1/6)		
	and 0.02 gm. (gr. 1/3), boxes of 10	I	(by injection)
,,	Pituitary (Infundibular) Extract, 1 c.c. =		
	0.2 gm. (gr. 3) of fresh posterior lobe of		0
	the pituitary body, boxes of 6 bra	I	(by injection)

'Vaporole' Brand Products-continued

'VAPOROLE' BRAND-

DOSE

- Quinine Bihydrochloride, 0.2 gm. (gr. 3) and 0.4 gm. (gr. 6), boxes of 10 ... I (by injection)
- Strychnine Sulphate, 0.001 gm. (gr. 1/64) and 0.002 gm. (gr. 1/32), boxes of 10 ... I (by injection)

Various other products are also issued under this brand

'Vereker' Ammonium Chloride Inhaler

Delivers neutral fumes of ammonium chloride.

Vulcanite Nozzles

Curved or straight. For screwing on collapsible tubes.

Water Analysis, A Simple Method of

By J. C. Thresh, M.D., D.Sc., etc.

This standard text-book affords all the information necessary to enable those with only a small knowledge of analysis to perform a chemical examination of a sample of drinking-water by means of 'Soloid' Brand Water Analysis Cases. A chapter on the examination of sewage effluents is included.

Water Analysis Case, 'Soloid' Brand (see page 104)

'Wellcome' Brand Products (see pages 193-232)

Wyeth Beef Juice, The Perfected

The ideal beef food in sickness and convalescence.

Half to one teaspoonful in halfatumblerful of cold water, milk or aerated water.

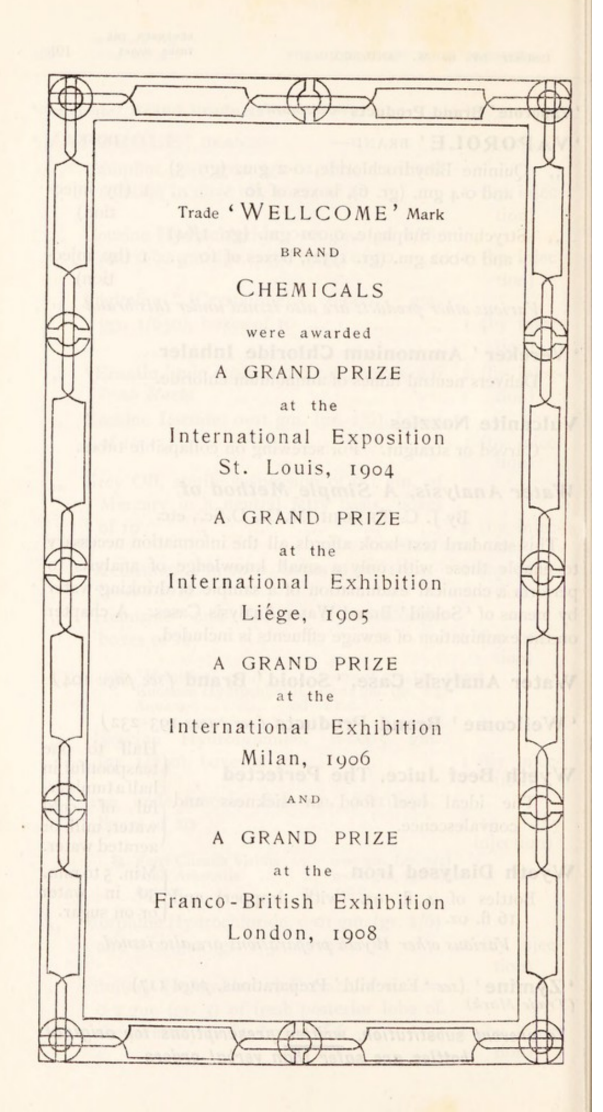
Wyeth Dialysed Iron

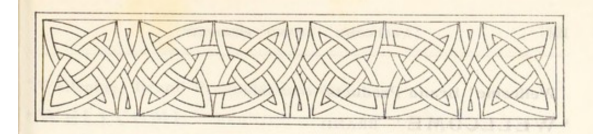
Min. 5 to min. 30 in water Bottles of 4 fl. oz. (with dropper) and or on sugar. 16 fl. oz.

Various other Wyeth preparations are also issued

'Zymine' (see 'Fairchild' Preparations, page 117) (Trade Mark)

To prevent substitution, written prescriptions for original bottles are safer than verbal orders





TRADE 'WELLCOME' BRAND PRODUCTS

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

The purity and reliability of drugs are matters of the utmost importance to prescriber, dispenser and patient alike, and every opportunity should therefore be Purity and reliability taken to ensure the supply of those chemicals which are known to be thoroughly genuine and trustworthy.

In order that goods answering to this description in the highest sense may be at the disposal of the profession, Burroughs Wellcome & Co. manufacture and issue a series of fine chemicals, alkaloids, etc., under the distinctive title of the 'Wellcome' Brand.

The recognised doses of 'Wellcome' Brand Chemicals are indicated on the labels, and in the body of this booklet, in terms of both the Imperial and Metric Doses in systems. The limits of dosage given are approximately the same in each system, but exact equivaments weights lence has not been attempted, since no useful object would be served, and awkward and confusing figures would result.

The new soluble Bismuth Salts and the soluble Iron Arsenate are the outcome of investigations conducted in the Wellcome Chemical Research Laboratories, and mark a great advance in the preparation of scale salts. Particular Recent additions attention has also been devoted to the manufacture of fine alkaloids, and the standards of purity adopted are higher in many instances than those of the British and United States Pharmacopæias.

'Wellcome' Brand Chloroform embodies the results of the most recent researches, and provides an anæsthetic of the highest attainable degree of purity and freedom from irritating products of decomposition.

'WELLCOME' BRAND-

,, Aconitine (Pure Alkaloid)

The pure crystallised alkaloid from Aconitum napellus, free from pseudaconitine and japaconitine, and from the non-toxic aconine and benzaconine. The average dose may be considered to be gr. 1/400 (United States Pharmacopæia). As aconitine is such a powerful poison, it should be prescribed and dispensed with the utmost caution.

Dose—gr. 1/640 to gr. 1/400 (0.0001 gm. to 0.00016 gm.)

Issued in tubes of gr. 5 (0.3 gm.)

,, Aconitine Hydrobromide

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

Dose—gr. 1/640 to gr. 1/400 (0.0001 gm. to 0.00016 gm.)

Issued in tubes of gr. 5 (0.3 gm.)

,, Aloin, B.P.

This is barbaloin, and is free from resin. It is 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.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Aloin, Crystal

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

Dose—gr. 1/2 to gr. 2 (0.03 gm. to 0.13 gm.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Atropine (Pure Alkaloid), B.P.

The pure crystallised alkaloid, free from hyoscyamine and hyoscine.

Dose—gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Issued in bottles of gr. 60 (3.9 gm.), oz. 1/4 (7 gm.) and oz. 1 (28.3 gm.)

'WELLCOME' BRAND-

,, Atropine Sulphate

Prepared from pure atropine.

Dose—gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Issued in 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.)

Issued in bottles of oz. I (28·3 gm.)

,, Bismuth and Iron Citrate (Soluble)

This salt is in the form of yellowish-green scales, readily soluble in water. The Bismuth and Iron Citrates are combined in this preparation so 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.)

Issued in bottles of oz. I (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Bismuth and Lithium Citrate (Soluble)

This new combination is in the form of handsome, colourless scales, readily soluble in water, and can be used when the therapeutic effects of lithium in conjunction with those of bismuth are desired. It contains in combination an amount of lithium corresponding to 25–30 per cent. of its weight of anhydrous Lithium Citrate.

Dose—gr. 2 to gr. 5 (0·13 gm. to 0·3 gm.)

Issued in bottles of oz. 1 (28·3 gm.), oz.4 (113 gm.) and
oz. 8 (227 gm.)

,, Bismuth Carbonate, B.P.

Dose-gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Issued in bottles of oz. 8 (227 gm.) and tins of oz. 16 (454 gm.)

'WELLCOME' BRAND-

" Bismuth Citrate

This salt is practically free from nitrate, and affords a clear solution with Ammonia. By the official test it yields 56 to 58 per cent. of bismuth oxide.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Issued in bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Bismuth Citrate (Soluble)

This is a stable and soluble scale salt, which is very freely soluble in water, and yields a bright solution. It possesses the great advantage over the usual forms of Bismuth and Ammonium Citrate in being stable. It does not become insoluble on keeping. It is incompatible with acid liquids.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Issued in bottles of oz. I (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 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.)

Issued in 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.)

Issued in 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.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Bismuth Subnitrate, B.P.

Dose—gr. 5 to gr. 20 (0·3 gm. to 1·3 gm.)

Issued in bottles of oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Caffeine, B.P.

Dose—gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Issued in 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.)

Issued in bottles of oz. I (28·3 gm.), oz. 4(II3 gm.) and oz. 8 (227 gm.)

,, Calcium Glycerophosphate

Dose—gr. 2 to gr. 5 (0·13 gm. to 0·3 gm.)

Issued in bottles of oz. 1 ($28\cdot3$ gm.) and oz. 4 (113 gm.)

,, Calcium Hypophosphite, B.P.

Special attention is invited to this salt and to its property of dissolving readily in water to form a perfectly clear solution. It conforms strictly in all respects to the B.P. requirements.

Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Issued in bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Capsicin

Dose—gr. 1/8 to gr. 1/4 (0.008 gm. to 0.015 gm.) Issued in pots of oz. I (28.3 gm.)

,, Chloroform

Prepared specially for anæsthesia, and marking an important advance in its unvarying reliability. The result of the most recent researches is embodied in this product, which provides an anæsthetic of the highest quality, free from irritating products of decomposition.

Dose-min. 1 to min. 5 (gtt. 1 to gtt. 5)

Issued in bottles of oz. 2 (57 gm.), 1/4 lb. (113 gm.), 1/2 lb. (227 gm.) and 1 lb. (454 gm.); 100 gm., 500 gm., and 1000 gm.; and in hermetically-sealed tubes of 1/4 lb., 30 c.c. (approx. 1 fl. oz.) and 60 c.c. (approx. 2 fl. oz.)

'WELLCOME' BRAND-

" Chrysarobin, B.P.

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Cocaine (Pure Alkaloid), B.P.

Issued in 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.)

Issued in bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.)

and oz. 1 (28.3 gm.)

,, Codeine (Pure Alkaloid), B.P.

Dose—gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.)

Issued in bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.)

and oz. 1 (28.3 gm.)

,, Codeine Phosphate

Dose—gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.)

Issued in bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.)

and oz. 1 (28.3 gm.)

,, Cotarnine Hydrochloride

This substance is obtained by the oxidation of narcotine, and is free from other oxidation products commonly found associated with it.

Dose—gr. 1/4 to gr. 1/2 (0.015 gm. to 0.03 gm.)

Issued in bottles of oz. 1/8 (3.5 gm.) and oz. 1/2 (14 gm.)

,, Emetine (Pure Alkaloid)

This is the essential alkaloid of ipecacuanha, and not the mixture of alkaloids formerly known as emetine.

Dose—As an expectorant, gr. 1/200 to gr. 1/50 (0.0003 gm. to 0.0013 gm.)

As an emetic, gr. 1/6 to gr. 1/3 (0.01 gm. to 0.02 gm.)

Issued in tubes of gr. 15 (1 gm.) and bottles of gr. 60 (3.9 gm.)

'WELLCOME' BRAND-

,, Emetine Hydrobromide

The most suitable salt of emetine for therapeutic use.

Dose—As an expectorant, gr. 1/200 to gr. 1/50 (0.0003 gm. to 0.0013 gm.)

As an emetic, gr. 1/6 to gr. 1/3 (0.01 gm. to 0.02 gm.)

Issued in tubes of gr. 15 (1 gm.) and bottles of gr. 60 (3.9 gm.)

,, Ergotoxine Phosphate

Issued in tubes containing 0.1 gm., 0.5 gm. and 1 gm.

- ,, Eserine Salts (see Physostigmine, page 207)
- " Ether (Pure)

Prepared specially for anæsthesia, and conforms to the requirements of the British Pharmacopæia. Specific gravity, 0.720.

Issued in hermetically-sealed tubes of 30 c.c. (approx. 1 fl. oz.) and 60 c.c. (approx. 2 fl. oz.)

,, Ethyl Chloride

Prepared specially for general anæsthesia.

Issued in hermetically-sealed tubes of 3 c.c. and 5 c.c.

,, Gelsemine Hydrochloride (Gelsemininum Hydrochloricum Cryst. Ger.)

A salt of the crystallisable alkaloid of Gelsemium nitidum.

Dose—gr. 1/120 to gr. 1/30 (0.0005 gm. to 0.002 gm.)

Issued in tubes of gr. 5 (0.3 gm.) and gr. 15 (1 gm.)

,, Guaiacol Camphorate

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Issued in bottles of oz. 1/2 (14 gm.)

,, Hæmoglobin

This is in the form of scales which are readily soluble in water. It is prepared under the most careful conditions from fresh blood, and is free from fibrin, serum, fat and other undesirable constituents.

Dose—gr. 5 to gr. 20 (0·3 gm. to 1·3 gm.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Homatropine (Pure Alkaloid)

Issued in tubes of gr. 5 (0.3 gm.)

,, Homatropine Hydrobromide, B.P.

Recent research on the synthetic tropeïnes in the Wellcome Chemical Research Laboratories has enabled this salt of homatropine (mandelyltropeïne) to be presented in an exceptionally pure form. The importance of this high degree of purity is best realised when the use of the minute dose of the drug as a mydriatic is considered.

Dose—gr. 1/80 to gr. 1/20 (0.0008 gm. to 0.003 gm.)

Issued in tubes of gr. 5 (0.3 gm.)

,, Homatropine Methylbromide

Issued in tubes of gr. 5 (0.3 gm.)

,, Hydrastine (Pure Alkaloid)

The crystallised white alkaloid from Hydrastis canadensis.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Issued in tubes of gr. 15 (1 gm.) and bottles of oz. 1 (28.3 gm.)

,, Hydrastine Hydrochloride

This salt of the pure white alkaloid is readily soluble in water.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Issued in tubes of gr. 15 (1 gm.) and bottles of oz. 1 (28.3 gm.)

,, Hydrastinine Hydrochloride

This substance is an oxidation product of the alkaloid hydrastine, and is free from those other bases which are generally associated with it in its production.

Dose—gr. 1/4 to gr. 1/2 (0.015 gm. to 0.03 gm.)

Issued in tubes of gr. 5 (0.3 gm.) and 1 gm.

'WELLCOME' BRAND-

,, Hyoscine Hydrobromide

The alkaloid *hyoscine* has also been designated as *scopolamine*, with reference to its source. The name recognised by the British Pharmacopæia is here adopted.

Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Issued in tubes of gr. 15 (1 gm.) and bottles of gr. 60 (3.9 gm.)

,, Hyoscyamine (Pure Alkaloid)

This alkaloid is free from atropine and hyoscine.

Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Issued in tubes of gr. 5 (0.3 gm.) and gr. 15 (1 gm.)

,, Hyoscyamine Sulphate

Dose—gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Issued in tubes of gr. 5 (0.3 gm.) and gr. 15 (1 gm.)

,, Ipecacuanha sine Emetina

This is ipecacuanha from which the emetic principles have been extracted. It is practically free from alkaloid.

Dose—gr. 10 to gr. 30 (0.65 gm. to 2 gm.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Iridin (Ext. Iridis Siccum)

Prepared from the carefully selected genuine drug, Iris versicolor.

Dose—gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Issued in bottles of oz. I (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Iron and Ammonium Citrate, B.P.

Dose—gr. 5 to gr. 10 (0·3 gm. to 0·65 gm.)

Issued in bottles of oz. 4 (113 gm.), oz. (227 gm.) and oz. 16 (454 gm.)

'WELLCOME' BRAND-

,, Iron and Ammonium Citrate (Green)

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

Dose—gr. 5 to gr. 10 (0·3 gm. to 0·65 gm.)

Issued in bottles of oz. I (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.)

Issued in bottles of oz. 1 (28·3 gm.), oz. 4 (113 gm.),
oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Iron Arsenate (Soluble)

This product is in handsome green scales, and contains an amount of 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.) Issued in bottles of oz. I (28.3 gm.)

,, Iron Glycerophosphate

In handsome scales, readily soluble in warm water.

Dose—gr. 3 to gr. 6 (0.2 gm. to 0.4 gm.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Iron Hypophosphite (Soluble)

This preparation is in handsome greenish scales, and is distinguished from the ordinary iron hypophosphite by its ready solubility in water. It contains about 12 per cent. of iron.

Dose—gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Issued in bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.)

and oz. 8 (227 gm.)

" Iron Phosphate (Soluble)

This is a soluble ferric phosphate, in the form of bright

'WELLCOME' BRAND-

green scales, and corresponds to the preparation recognised by the United States Pharmacopœia.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Issued in bottles of oz. I (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Iron Pyrophosphate (Soluble)

This is a soluble ferric pyrophosphate, in the form of green scales, and corresponds to the preparation recognised by the United States Pharmacopæia.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Issued in bottles of oz. I (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.)

Issued in bottles of oz. I (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Lithium Benzoate

Dose—gr. 5 to gr. 10 (0·3 gm. to 0·65 gm.)

Issued in bottles of oz. 1 (28·3 gm.) and oz. 4 (113 gm.)

,, Lithium Citrate

Dose—gr. 5 to gr. 10 (0·3 gm. to 0·65 gm.)

Issued in 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.)

Issued in bottles of oz. I (28.3 gm.)

,, Lithium Salicylate (physiologically pure)

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Issued in bottles of oz. I (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

'WELLCOME' BRAND-

,, Magnesium Glycerophosphate

Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese and Iron Citrate (Soluble)

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

Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Issued in bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.),
oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Manganese and Iron Citrate with Arsenic (Soluble)

This preparation 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.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese and Iron Citrate with Quinine (Soluble)

This preparation 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.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese and Iron Citrate with Strychnine (Soluble)

This preparation contains I per cent. of strychnine, but is otherwise identical with Manganese and Iron Citrate (Soluble).

Dose—gr. 1 to gr. 3 (0.06 gm. to 0.2 gm.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese and Iron Phosphate (Soluble)

This scale salt dissolves readily in warm water. It 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.)

Issued in bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.),
oz. 8 (227 gm.) and oz. 16 (454 gm.)

'WELLCOME' BRAND-

" Manganese Citrate (Soluble)

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

Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Issued in 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.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Manganese Peroxide (Pure)

Contains approximately 85 per cent. of manganese peroxide, MnO₂.

Dose—gr. 2 to gr. 10 (0.13 gm. to 0.65 gm.)

Issued in 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.)

Issued in bottles of oz. I (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.)

Issued in bottles of oz. I (28.3 gm.), oz. 4 (113 gm.),
oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Mercury Iodide, Yellow (Pure Mercurous Iodide)

A true mercurous iodide of definite and constant composition. Contains no free mercury.

Dose—gr. 1/8 to gr. 1 (0.008 gm. to 0.06 gm.)

Issued in bottles of oz. 1 (28.3 gm.)

,, Mercury Oleate

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

Issued in pots of oz. I (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

'WELLCOME' BRAND-

,, Mercury Oxide, Yellow, B.P.

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Mercury Subchloride, B.P. (Calomel)

This drug is of uniform physical character, being prepared by sublimation. It is free from mercuric chloride and other contaminations, and therefore exhibits the desired uniformity of action.

Dose—gr. 1/2 to gr. 5 (0.03 gm. to 0.3 gm.)

Issued in bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

" Morphine Acetate, B.P.

Dose—gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.)

Issued in bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.),
oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Morphine Hydrochloride, B.P.

Dose—gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.)

Issued in 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.)

Issued in 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.

This salt conforms strictly to the requirements of the British Pharmacopœia.

Dose—gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.)

Issued in bottles of oz. 1/2 (14 gm.), oz. 1 (28.3 gm.)

and oz. 4 (113 gm.)

,, Pelletierine Tannate

An amorphous product. Prepared from the total alkaloids of pomegranate bark.

Dose—gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Issued in bottles of gr. 60 (3.9 gm.)

'WELLCOME' BRAND-

,, Physostigmine (Pure Alkaloid)

Issued in tubes of gr. 2 (0.13 gm.) and gr. 5 (0.3 gm.)

,, Physostigmine Hydrobromide (Eserine Hydrobromide)

Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.)

Issued in tubes of gr. 5 (0.3 gm.) and gr. 15 (1 gm.)

,, Physostigmine Salicylate (Eserine Salicylate)

Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.)

Issued in tubes of gr. 5 (0.3 gm.) and gr. 15 (1 gm.)

,, Physostigmine Sulphate (Eserine Sulphate), B.P.

Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.)

Issued in tubes of gr. I (0.065 gm.), gr. 2 (0.13 gm.)

and gr. 5 (0.3 gm.)

,, Pilocarpine Hydrochloride

The 'Wellcome' Brand salts of pilocarpine are free from the less active isopilocarpine and the inactive pilocarpidine. Their purity is guaranteed by their respective melting points, which are indicated on each package.

Dose—gr. 1/20 to gr. 1/2 (0.003 gm. to 0.03 gm.)

Issued in tubes of gr. 15 (1 gm.); and in bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

", Pilocarpine Nitrate, B.P.

This salt of pilocarpine is stable, and is the one best adapted for general use.

Dose—gr. 1/20 to gr. 1/2 (0.003 gm. to 0.03 gm.)

Issued in tubes of gr. 15 (1 gm.); and in bottles of gr. 60

(3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

,, Piperine

The pure, crystallised alkaloid of black pepper.

Dose-gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Issued in bottles of oz. I (28.3 gm.)

'WELLCOME' BRAND-

,, Podophyllin (Podophylli Resina, P.B.)

Prepared strictly in accordance with the official method, from a carefully-selected drug.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Issued in bottles of oz. I (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.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Potassium Hypophosphite

Dose-gr. 1 to gr. 6 (0.06 gm. to 0.4 gm.)

Issued in 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.)

Issued in bottles of oz. I (28.3 gm.)

,, Quinine Bihydrochloride

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Issued in bottles of oz. I (28.3 gm.)

" Quinine Bisulphate

This salt, being readily soluble in water (1 in 10), is more convenient for many purposes than the insoluble official sulphate.

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Quinine Hydrobromide

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Quinine Hydrochloride

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND--

,, Quinine Hypophosphite

Dose—gr. 1 to gr. 3 (0.06 gm. to 0.2 gm.)

Issued in bottles of oz. 1 (28.3 gm.)

., Quinine Lactate

Dose—gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Issued in bottles of oz. 1 (28.3 gm.)

" Quinine Phosphate

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Issued in bottles of oz. 1 (28.3 gm.)

,, Quinine Quinate

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Issued in 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.)

Issued in bottles of oz. 1 (28·3 gm.) and oz. 4 (113 gm.)

., Quinine Sulphate

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

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.)

Issued in bottles of oz. I $(28\cdot3 gm.)$ and oz. 4(113 gm.); also in tins of oz. 25(709 gm.) and oz. 100(2835 gm.)

,, Quinine Sulphate (Large Flake)

This is the official salt in the usual bulky form of light feathery crystals. We recommend in preference the compact crystals, which occupy one-third the space, as being more portable and convenient.

'WELLCOME' BRAND-

When ordering Quinine Sulphate, please indicate whether "compact" or "large flake" is required.

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Issued in bottles of oz. 1/4 (7 gm.), oz. 1/2 (14 gm.) and oz. 1 (28·3 gm.); and in tins of oz. 4 (113 gm.); also in tins of oz. 25 (709 gm.) and oz. 100 (2835 gm.)

"Scammony Resin, B.P.

This resin is issued in the form of a fine, light-coloured powder, which is specially convenient for dispensing.

Dose-gr. 3 to gr. 8 (0.2 gm. to 0.5 gm.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Sodium Formate

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Issued in bottles of oz. 1 (28.3 gm.)

,, Sodium Glycerophosphate

This is presented in the form of colourless crystalline flakes, which are permanent in the air.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Issued in 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.)

Issued in bottles of oz. I (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.)

Issued in bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

'WELLCOME' BRAND-

,, Sodium Salicylate (Natural)

Prepared from genuine oil of wintergreen.

Dose-gr. 10 to gr. 30 (0.65 gm. to 2 gm.)

Issued in bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Sparteine Sulphate

Dose—gr. 1/2 to gr. 1 (0.03 gm. to 0.06 gm.)

Issued in bottles of oz. 1 (28.3 gm.)

,, Strophanthin

Issued in tubes of gr. 5 (0.3 gm.) and 1 gm.

" Strychnine (Pure Alkaloid), B.P.

Dose—gr. 1/60 to gr. 1/15 (0.001 gm. to 0.004 gm.)

Issued in 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.)

Issued in bottles of oz. 1 (28.3 gm.)

EXTRACTS, TRADE 'WELLCOME' BRAND

'Wellcome' Brand Extracts are prepared from specially selected drugs of the highest quality, carefully picked over before treatment. The exceptional plant which has been installed for dealing with preparations of this class enables Burroughs Wellcome & Co. to offer a series of extracts of unparalleled excellence.

'WELLCOME' BRAND-

,, Aloes, B.P., Extract of Barbados

This preparation is made strictly according to the official method.

Dose—gr. 1 to gr. 4 (0.06 gm. to 0.25 gm.)

Issued in 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.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Belladonna, B.P., Green Extract of

This preparation is made strictly according to the official method, but is standardised to contain I per cent. of total alkaloid.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Issued in 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.)

Issued in pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Cascara Sagrada, B.P., Extract of

This preparation is made strictly according to the official method.

Dose—gr. 2 to gr. 8 (0·13 gm. to 0·5 gm.)

Issued in 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.)

Issued in 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.)

Issued in 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 has a pure characteristic

'WELLCOME' BRAND-

odour, and is free from the objectionable properties sometimes imparted by the use of excessive heat.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Issued in pots of oz. I (28.3 gm.)

,, Euonymus, B.P., Dry Extract of (Euonymin)

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

Dose—gr. 1 to gr. 2 (0.06 gm. to 0.13 gm.)

Issued in 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.)

Issued in pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Hyoscyamus, B.P., Green Extract of

This preparation is made strictly according to the official method, but is standardised to contain 0.2 per cent. of total alkaloid.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Issued in pots of oz. 1 (28.3 gm.) and oz. 4 (113 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.)

Issued in bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Liquorice, B.P., Extract of

This preparation is made strictly according to the official method.

Issued in pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Taraxacum, B.P., Extract of

This preparation is made strictly according to the official method.

Dose-gr. 5 to gr. 15 (0.3 gm. to 1 gm.)

Issued in pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

STANDARDISED GRANULAR EXTRACTS THADE 'WELLCOME' BRAND

'Wellcome' Brand Granular Extracts possess many advantages over the usual form of solid extracts. They are uniform and reliable, and more convenient for dispensing than the ordinary soft extracts.

'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.)

Issued in bottles of oz. 1 (28.3 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.)

Issued in bottles of oz. I (28·3 gm.) and 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.)

Issued in bottles of oz. I (28.3 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.)

Issued in bottles of oz. 1 (28.3 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.)

Issued in bottles of oz. I (28.3 gm.)

'WELLCOME' BRAND-

,, 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.)

Issued in bottles of oz. 1 (28.3 gm.)

"Rhubarb, Granular Extract of

This preparation is made by a special process, whereby the full therapeutic value of the rhubarb is retained.

Dose—gr. 2 to gr. 6 (0·13 gm. to 0·4 gm.)

Issued in bottles of oz. 1 (28·3 gm.)

STANDARDISED LIQUID EXTRACTS TRADE 'WELLCOME' BRAND

These are standardised to represent definite quantities, not of total alkaloids, but of the active principle of the drug so far as possible. With the exception of the B.P. preparations, which are prepared strictly according to the official directions, they are made by a special process embodying the latest researches on the subject. The miscible liquid extracts mix clear with water, and on this account may be employed with advantage when the ordinary liquid extracts would prove quite unsuitable. The reliability and uniformity of 'Wellcome' Brand Standardised Liquid Extracts commend them for both prescribing and dispensing.

'WELLCOME' BRAND-

,, Aconite, Liquid Extract of

This preparation is standardised to contain 0.1 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)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Belladonna, B.P., Liquid Extract of

This preparation is made strictly according to the official method, and is standardised to contain 0.75 gm. of total alkaloid in 100 c.c. of extract.

Dose-min. 1/3 to min. 1 (gtt. 1/3 to gtt. 1)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Calabar Bean, Liquid Extract of

This preparation is made by a special process, and is 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)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cascara Sagrada, Aromatic Liquid Extract of

This preparation is made by a special process, is palatable and aromatic, and possesses the full activity of the official liquid extract, but contains less inert extractive.

It may be diluted with water without precipitating, and it does not deposit on keeping.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.

Issued in bottles of fl. oz. 16 (455 c.c.)

,, Cascara Sagrada, B.P., Liquid Extract of

This preparation is made strictly according to the official method.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cascara Sagrada, Glycerinated Liquid Extract of

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

Issued in bottles of fl. oz. 16 (455 c.c.)

,, Cinchona, B.P., Liquid Extract of

This preparation is made strictly according to the

'WELLCOME' BRAND-

official method, and is 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.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cinchona (Miscible), Liquid Extract of

This preparation is made by a special process, and is 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.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Coca, B.P., Liquid Extract of

This preparation is made strictly according to the official method, but is standardised to contain 0.5 gm. of petroleum-ether-soluble alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Coca (Miscible), Liquid Extract of

This preparation is made by a special process, and is standardised to contain 0.5 gm. of petroleum-ether-soluble alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Colchicum Seeds, Liquid Extract of

This preparation is standardised to contain 0.5 gm. of colchicine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1 to min. 3 (gtt. 1 to gtt. 3)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Ergot, B.P., Liquid Extract of

(Made from ergot physiologically tested in the Wellcome Physiological Research Laboratories)

This preparation is made strictly according to the official method.

Dose-min. 10 to min. 30 (0.6 c.c. to 1.8 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Gelsemium, Liquid Extract of

This preparation is 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)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Hamamelis, B.P., Liquid Extract of

This preparation is made strictly according to the official method.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Hydrastis, B.P., Liquid Extract of

This preparation is made strictly according to the official method, but is standardised to contain 2.5 gm. of hydrastine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Hyoscyamus, Liquid Extract of

This preparation is standardised to contain 0.1 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 3 to min. 10 (gtt. 3 to 0.6 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Hyoscyamus (Miscible), Liquid Extract of

This preparation is standardised to contain 0.1 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 3 to min. 10 (gtt. 3 to 0.6 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Ipecacuanha, B.P., Liquid Extract of

This preparation is 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—As an expectorant, min. 1/2 to min. 2 (gtt. 1/2 to gtt. 2)
As an emetic, min. 15 to min. 20 (0.9 c.c. to 1.2 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Jaborandi (Miscible), Liquid Extract of

This preparation is made by a special process, and is standardised to contain 0.5 gm. of pilocarpine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Nux Vomica, B.P., Liquid Extract of

This preparation is made strictly according to the official method, and is standardised to contain 1.5 gm. of strychnine in 100 c.c. of extract.

Dose-min. 1 to min. 3 (gtt. 1 to gtt. 3)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Opium, B.P., Liquid Extract of

This preparation is made strictly according to the official method, and is 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.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Opium (Miscible), Liquid Extract of

This preparation is made by a special process by which the narcotine is removed, and the extract rendered miscible with water. It is standardised to contain 0.75 gm. of morphine in 100 c.c. of extract, and is identical in strength with the B.P. preparation.

Dose-min. 5 to min. 30 (gtt. 5 to 1.8 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Sarsaparilla, B.P., Liquid Extract of

This preparation is made strictly according to the official method.

Dose-fl. dr. 2 to fl. dr. 4 (7 c.c. to 14 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Taraxacum, B.P., Liquid Extract of

This preparation is made strictly according to the official method.

Dose-min. 30 to fl. dr. 2 (1.8 c.c. to 7 c.c.)

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

CONCENTRATED INFUSIONS

TRADE 'WELLCOME' BRAND

'Wellcome' Brand Concentrated Infusions are made by processes which preserve all the activity and aroma of the freshly-prepared infusions. They keep indefinitely and are convenient in use. One fluid ounce added to seven fluid ounces of water makes a preparation corresponding to the official Infusion.

Issued in bottles of fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

- ,, Concentrated Infusion of Calumba
- ,, Concentrated Compound Infusion of Gentian
- ,, Concentrated Infusion of Quassia
- ,, Concentrated Infusion of Senega

PHYSIOLOGICALLY STANDARDISED B.P. TINCTURES, WARE 'WELLCOME' BRAND

The methods adopted for physiologically standardising these preparations are based on results obtained in the Wellcome Physiological Research Laboratories and elsewhere, and are those which, in the light of our present knowledge, are best calculated to give accurate and reliable results.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

'WELLCOME' BRAND-

,, Tincture of Cannabis Indica, B.P.

(Physiologically Controlled, Wellcome Physiological Research Laboratories)

,, Tincture of Digitalis, B.P.

(Physiologically Standardised, Wellcome Physiological Research Laboratories)

,, Tincture of Squill, B.P.

(Physiologically Standardised, Wellcome Physiological Research Laboratories)

CONCENTRATED TINCTURES TRADE 'WELLCOME' BRAND

'Wellcome' Brand Concentrated Tinctures are prepared from picked drugs by a special process which retains the full therapeutic value, whilst the aroma of the diluted preparations is equal to that of tinctures prepared by the usual methods. They are specially suitable for dispensing, and their diminished bulk renders them convenient and economical for transport and storage.

Dilution of 90°/, alcohol to weaker official strengths to produce 9 fluid ounces of—

	70°/, alcohol	60°/, alcohol	45°/, alcohol	20°/, alcohol
Take of 90°/, alcohol	7 fl. oz.,	6 fl. oz.,	4½ fl. oz.,	2 fl. oz.,
	and make up	and make up	and make up	and make up
	to 9 fl. oz.,			
	with water	with water	with water	with water

'WELLCOME' BRAND-

,, Aconite, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Aconite, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Arnica, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Arnica, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Benzoin, Concentrated Compound Tincture of

One fluid ounce of this product added to three fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Compound Tincture of Benzoin, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Calumba, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Calumba, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Camphor, Concentrated Compound Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Compound Tincture of Camphor, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cannabis Indica, Concentrated Tincture of (*Physiologically Controlled*, *Wellcome Physiological Research Laboratories*)

One fluid ounce of this product added to nine fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Cannabis Indica, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cantharides, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Cantharides, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Capsicum, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Capsicum, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cardamoms, Concentrated Compound Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Compound Tincture of Cardamoms, B. P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Cascarilla, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Cascarilla, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Catechu, Concentrated Tincture of

One fluid ounce of this product added to two fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Catechu, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Chiretta, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Chiretta, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cimicifuga, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Cimicifuga, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cinchona, Concentrated Compound Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Compound Tincture of Cinchona, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cinchona, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Cinchona, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Cinnamon, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Cinnamon, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cochineal, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Tincture of Cochineal, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Colchicum Seeds, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Tincture of Colchicum Seeds, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

" Conium, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Conium, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Cubebs, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Cubebs, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c. and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Digitalis, Concentrated Tincture of

(Physiologically Standardised, Wellcome Physiological Research Laboratories)

One fluid ounce of this product added to four fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Digitalis, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Gelsemium, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Gelsemium, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Gentian, Concentrated Compound Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Compound Tincture of Gentian, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Ginger, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Ginger, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Hamamelis, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Tincture of Hamamelis, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Hops, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Hops, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Hydrastis, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Hydrastis, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Hyoscyamus, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Tincture of Hyoscyamus, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Iodine, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Iodine, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Jaborandi, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Tincture of Jaborandi, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Jalap, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Jalap, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Krameria, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Krameria, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

., Lavender, Concentrated Compound Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Compound Tincture of Lavender, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Lobelia, Concentrated Ethereal Tincture of

One fluid ounce of this product added to nine fluid ounces of Spirit of Ether, B.P., makes a preparation corresponding to Ethereal Tincture of Lobelia, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Myrrh, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Myrrh, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

., Opium, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Tincture of Opium, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Podophyllum, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Podophyllum, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Pyrethrum, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Pyrethrum, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,. Rhubarb, Concentrated Compound Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Compound Tincture of Rhubarb, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Saffron, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Saffron, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Senega, Concentrated Tincture of

One fluid ounce of this product added to four fluid

'WELLCOME' BRAND-

ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Senega, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Senna, Concentrated Compound Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Compound Tincture of Senna, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Serpentary, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Serpentary, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Squill, Concentrated Tincture of

(Physiologically Standardised, Wellcome Physiological Research Laboratories)

One fluid ounce of this product, added to four fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Tincture of Squill, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Stramonium, Concentrated Tincture of

One fluid ounce of this product added to four fluid ounces of alcohol (45 per cent.) makes a preparation corresponding to Tincture of Stramonium, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Strophanthus, Concentrated Tincture of

(Physiologically Standardised, Wellcome Physiological Research Laboratories)

One fluid ounce of this product added to nine fluid

'WELLCOME' BRAND-

ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Strophanthus, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Sumbul, Concentrated Tincture of

One fluid ounce of this product added to nine fluid ounces of alcohol (70 per cent.) makes a preparation corresponding to Tincture of Sumbul, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Tolu, Concentrated Tincture of Balsam of

One fluid ounce of this product added to four fluid ounces of alcohol (90 per cent.) makes a preparation corresponding to Tincture of Balsam of Tolu, B.P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

,, Valerian, Concentrated Ammoniated Tincture of

One fluid ounce of this product added to three fluid ounces of alcohol (60 per cent.) makes a preparation corresponding to Ammoniated Tincture of Valerian, B. P.

Issued in bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

For prices, see separate list



SPECIAL LEAFLET

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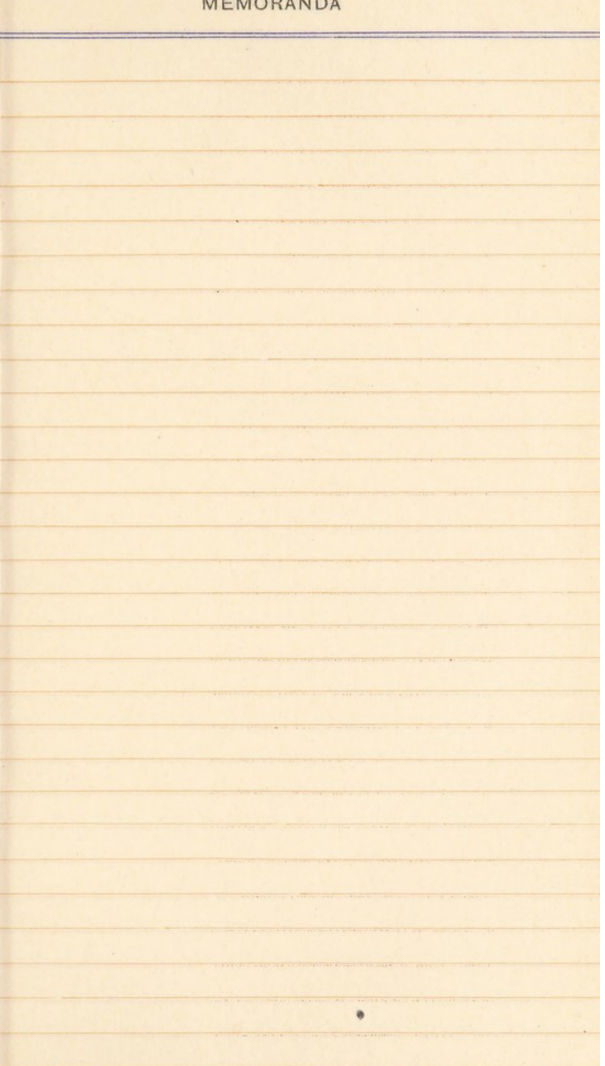
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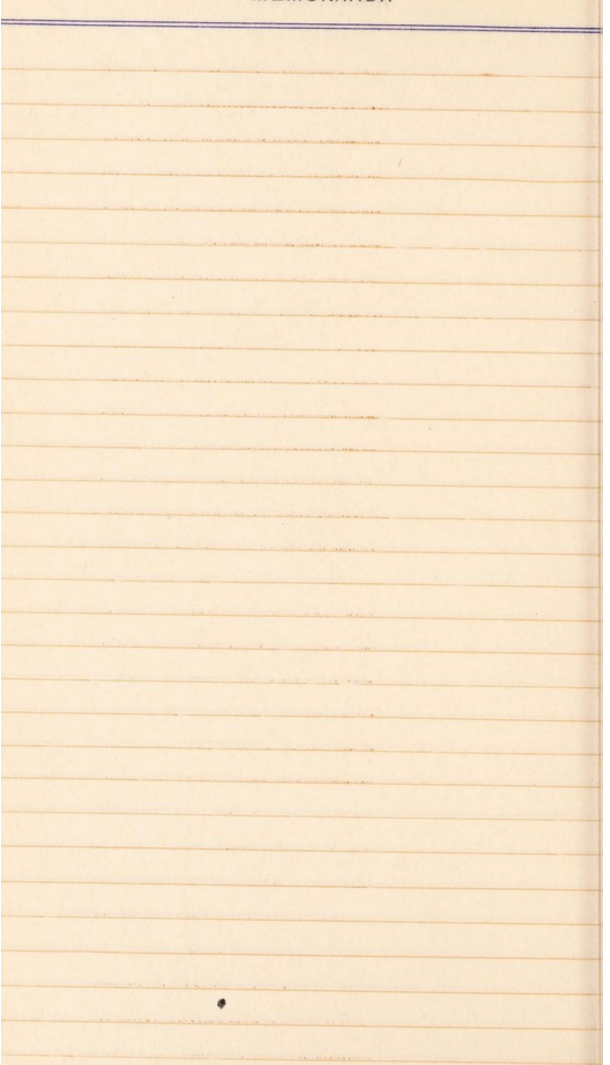
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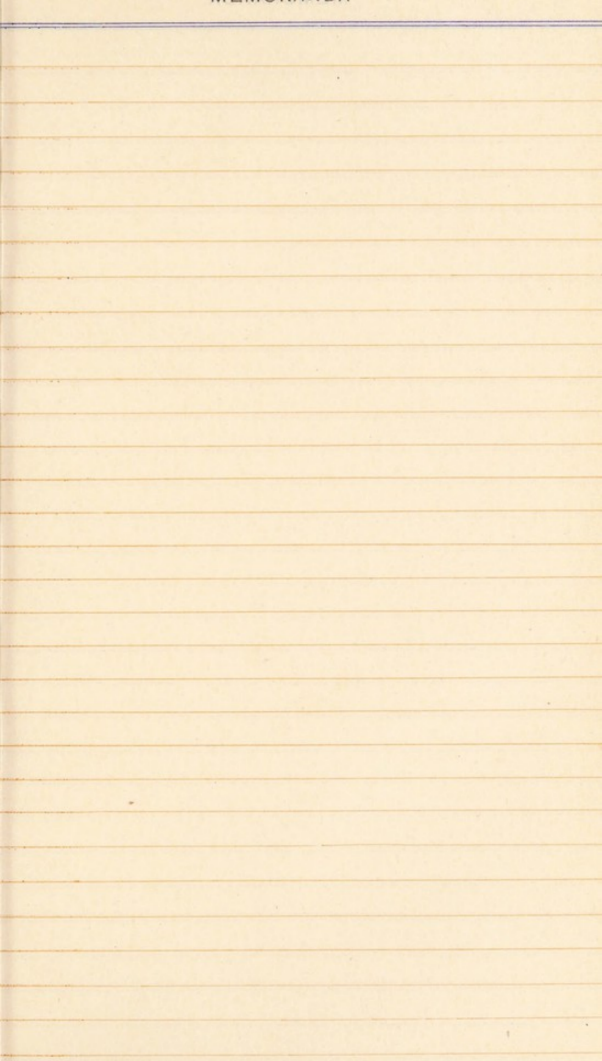
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TABLOID' BRAND FIRST-AID

FOR

Automobilists, Aeronauts, Yachtsmen, Sportsmen, Travellers, Tourists, etc.

Compact outfits of bandages and first-aid accessories, etc., suitable for patients' use when travelling.

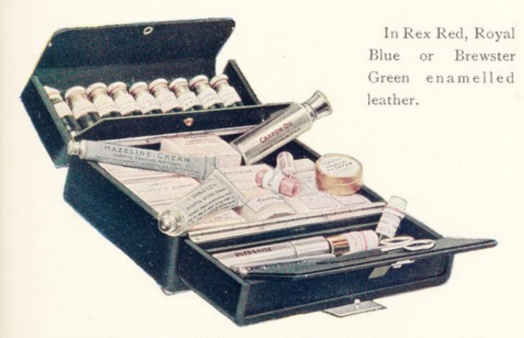
Cases
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B. W. & Co.
sterling
quality



No. 702. 'Tabloid' First-Aid (Registered) (Royal Blue enamelled leather)—closed. Measurements: $7 \times 5\frac{1}{4} \times 2\frac{3}{4}$ in.

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

Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' 'Hazeline' Cream, Sal Volatile, Carron Oil, tourniquet, gutta-percha tissue, plaster, protective skin, scissors, pins, etc., and eight tubes of 'Tabloid' and 'Soloid' Brand products.



No. 702. 'Tabloid' First Aid (Registered) (Brewster Green enamelled leather)—open

(See also page 107)

NO. 707. 'TABLOID' Brand FIRST-AID (Registered)

Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic

Ammonia, for use as "Smelling Salts,"Borofax,' Carron Oil, plaster, protective skin, pins, etc., and six tubes of 'Tabloid' and 'Soloid' Brand products.

In Rex Red, Royal Blue or Brewster Green enamelled metal, or in aluminised metal.



No. 707. 'Tabloid' First-Aid (Registered) (Rex Red enamelled metal). Measurements: $6\frac{1}{2} \times 3\frac{1}{4} \times 2$ in.

No. 712. 'TABLOID' Brand FIRST-AID (Registered)

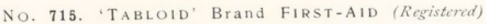


In Rex Red, Royal Blue or Brewster Green enamelled metal. or in aluminised metal.

No. 712. 'Tabloid' First-Aid (Registered) (Brewster Green enamelled metal). Measurements: $6\frac{1}{2} \times 4\frac{1}{4} \times 2$ in.

(See also page 106)

The medicinal contents of these cases are selected in view of emergency requirements, but, if desired, they can be fitted with 'Tabloid' and 'Soloid' Brand products selected by the purchaser's physician, so that a prescribed course of treatment may be continued whilst travelling.





No. 715. 'Tabloid' First-Aid (Registered) (Black japanned metal) Measurements: $7\frac{1}{2} \times 4\frac{1}{4} \times 2$ in.

Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Sal Volatile, Carron Oil, gutta-percha tissue, plaster, protective skin, scissors, pins, etc., and eight tubes of 'Tabloid' and 'Soloid' Brand products.

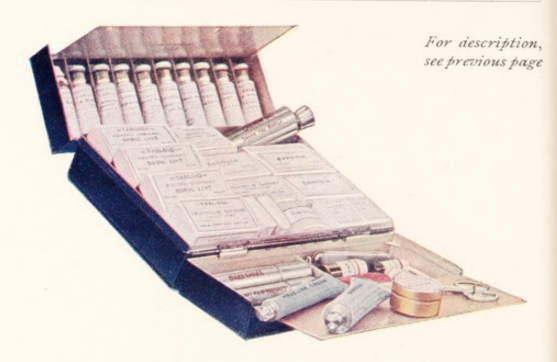
In Rex Red, Royal Blue or Brewster Green enamelled metal, or in aluminised or black japanned metal.

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

Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' 'Hazeline' Cream, Sal Volatile, Carron Oil, lancet, tourniquet, gutta-percha tissue, plaster, protective skin, scissors, pins, etc., and nine tubes of 'Tabloid' and 'Soloid' Brand products.

In Rex Red, Royal Blue or Brewster Green enamelled metal, or in aluminised metal. (See illustration overleaf)

(See also page 107)



No. 723. 'Tabloid' First-Aid (Registered) (Royal Blue enamelled metal) Measurements: $8 \times 5\frac{1}{2} \times 2\frac{1}{4}$ in.

No. 905. 'TABLOID' Brand PHOTOGRAPHIC OUTFIT (Registered)



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

Contents make over oneand-a-half gallons of solution.

In Rex Red, Royal Blue, Imperial Green or Bright Scarlet enamelled metal, or in black japanned metal.

When ordering, please specify which colours are required.

No. 905. 'Tabloid' Photographic Outfit (Registered) (Bright Scarlet enamelled metal) Measurements: $4 \times 4 \times 2\frac{1}{8}$ in.

This Outfit is especially convenient for physicians and surgeons. It enables them to keep in small bulk, and ready for immediate use, reliable chemicals suitable for developing clinical photographs or radiographs.

(See also page 135)



TRADE 'HEMISINE' MARK

'Hemisine' presents the active principle of the medulla of the supra-renal gland, having the characteristic vaso-constrictor, hæmostatic and astringent properties. It is physiologically standardised, and uniformly represents the supra-renal principle.

Physiologically standardised

'Hemisine' products are reliable and uniform, and their power is exact and certain. For the convenience of practitioners who prefer a liquid preparation,



Reduced facsimile

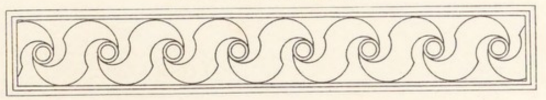
'Hemisine' is issued in solution of a strength of I in 1000 in amber-coloured stoppered bottles of 5 c.c. and 10 c.c.

'Soloid' Sodium Chloride, which is issued with 'Hemisine' I in 1000 solution, affords a ready and convenient means of preparing normal saline for use when dilution is required.

A 'Vaporole' product is also issued in hermeticallysealed containers of I c.c. 'Vaporole' 'Hemisine' is sterile, and is pre-eminently suitable for the preparation of convenient quantities of aseptic solutions.

For full particulars of the pharmacology and therapeutics of 'Hemisine,' see special booklet

(See also Formulary)





ERGOTOXINE AND 'ERNUTIN' PRODUCTS (Trade Mark)

The alkaloid Ergotoxine, one of the active therapeutic principles of Ergot, can be obtained in a state of chemical purity from its phosphate, which is a crystalline salt having a definite melting point (Journ. Chem. Soc., 1907, 91, 337; and Chemist and Druggist [Lond.], Jan. 30, 1909, p. 150).

'Tabloid' Hypodermic Ergotoxine presents the alkaloid as a soluble salt in a chemically pure con-



Height of bottle: $3\frac{1}{4}$ in.

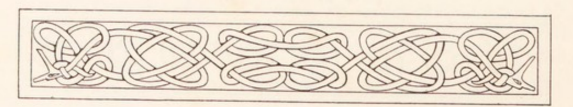
dition and in accurate and convenient doses. It is also issued in combination with Morphine and with Strychnine.

'Ernutin' presents the active therapeutic principles of Ergot, the alkaloid Ergotoxine, and the organic base p-Hydroxyphenylethylamine, which have been shown by recent research to produce the characteristic bloodpressure and contraction of the uterus.

'ERNUTIN' is Ergot—minus its uncertainties of constitution. Its action is not restrained, hindered or complicated by useless constituents as in Ergot, and is, therefore, more certain, constant and reliable.

'Ernutin,' administered after normal confinements, prevents or arrests hæmorrhage, promptly produces a firm contraction of the uterus, improves the tone of the uterine muscle and assists involution. In the treatment of post-partum hæmorrhage the superiority of 'Ernutin' over Ergot is specially marked.

(See also pages 117 and 190)





IMPORTANT ARYLARSONATES

which mark a new era in the treatment of protozoal diseases

TRADE 'SOAMIN' MARK

(Sodium Para-aminophenylarsonate)

Clinical reports obtained in a series of cases of syphilis efficiently demonstrate that 'Soamin' may be considered a specific. In most cases the symptoms disappeared completely, and marked increase in weight, with improvement in general health, resulted.

Contains 22.8 per cent. of arsenium. Toxicity 1/40 that of arsenious acid. Solutions are neutral and may be sterilised by boiling.

Solubility

I in 3 of water at body temperature; I in 5 at 60° F.

(See also pages 139, 179)

TRADE 'ORSUDAN' MARK

(Sodium 3-Methyl-4-acetylaminophenylarsonate)

Used in malaria, syphilis, sleeping-sickness, etc.

Contains 25'4 per cent, of arsenium. Toxicity low compared with that of the inorganic compounds of arsenic.

Solubility

I in $2\frac{1}{2}$ of water at body temperature; I in 5 at 60° F.

(See also pages 130, 173)

For full particulars, see special Arylarsonates booklet





TRADE 'WELLCOME' BRAND CHLOROFORM

The variability of the results obtained in the administration of chloroform as an anæsthetic, is in many cases ascribed to the materials used or to the methods adopted in manufacture.

'WELLCOME' Brand CHLOROFORM has been intro-

duced to overcome this variability. It

Constant and uniform is constant in composition and uniform in results. Its

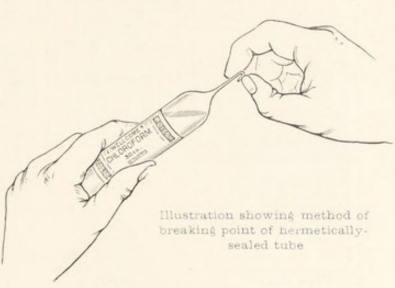
use removes the source of many accidents which have hitherto been regarded as grave objections to the employment of chloroform as an anæsthetic. 'Wellcome' Brand Chloroform is also particularly characterised by containing that amount, small yet definite, of ethyl chloride which clinical experience has proved to be so beneficial in the initial stages of the induction of chloroform anæsthesia.



'Wellcome' Brand Chloroform in \(\frac{1}{4}\)-lb. dropping-bottle. Height of bottle: 5 in.

In the production of 'Wellcome' Brand Chloroform the greatest care is taken to ensure the highest attainable degree of purity. It is characterised by freedom from chlorine, hydrochloric acid, carbonyl chloride (phosgene), and other products of decomposition, which irritate the respiratory tract and often cause dangerous cardiac depression. 'Wellcome' Brand Chloroform tubes have now been fitted with a specially-designed dropping apparatus.

This consists of a glass tube, drawn out to a capillary hermeticallyse a led point, bent



over, and so constructed that it can be broken off

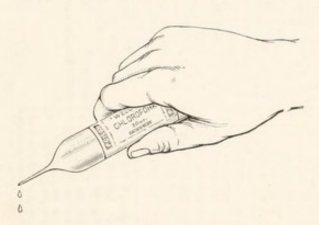
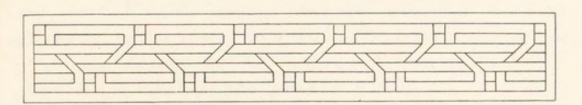


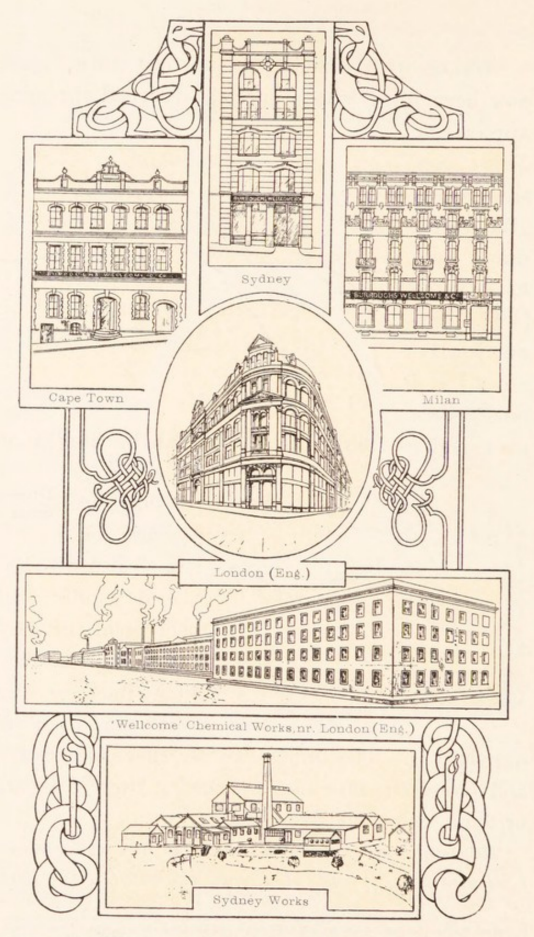
Illustration showing tube in use in place of a dropping-bottle

the slightest Droptubes pressure of the thumb-nail placed under the bent point (see illustration). The tubes, after fracture, can then be used as

drop-bottles. The orifice can be effectually closed and protected, after use, by placing over it a cork or some such protective covering.

'Wellcome' Brand Chloroform conforms to B.P. requirements
(See also p. 197; and 'Wellcome' Chemicals Price List)





BURROUGHS WELLCOME & Co.'S OFFICES, WAREHOUSES
WORKS AND DEPOTS IN ENGLAND, AUSTRALIA
SOUTH AFRICA AND ITALY

BURROUGHS WELLCOME & CO.

WERE AWARDED

THREE GRAND PRIZES

AND

THREE GOLD MEDALS

AT THE

INTERNATIONAL EXPOSITION AT ST. Louis, 1904



SIX GRAND PRIZES

THREE DIPLOMAS OF HONOUR

AND

THREE GOLD MEDALS

AT THE

INTERNATIONAL EXHIBITION AT LIEGE, 1905



THREE GRAND PRIZES

THREE DIPLOMAS OF HONOUR

AND

ONE GOLD MEDAL

AT THE

INTERNATIONAL EXHIBITION AT MILAN, 1906



SEVEN GRAND PRIZES

ONE DIPLOMA OF HONOUR

AND

TWO GOLD MEDALS

AT THE

FRANCO-BRITISH EXHIBITION, LONDON, 1908



MAKING IN ALL MORE THAN

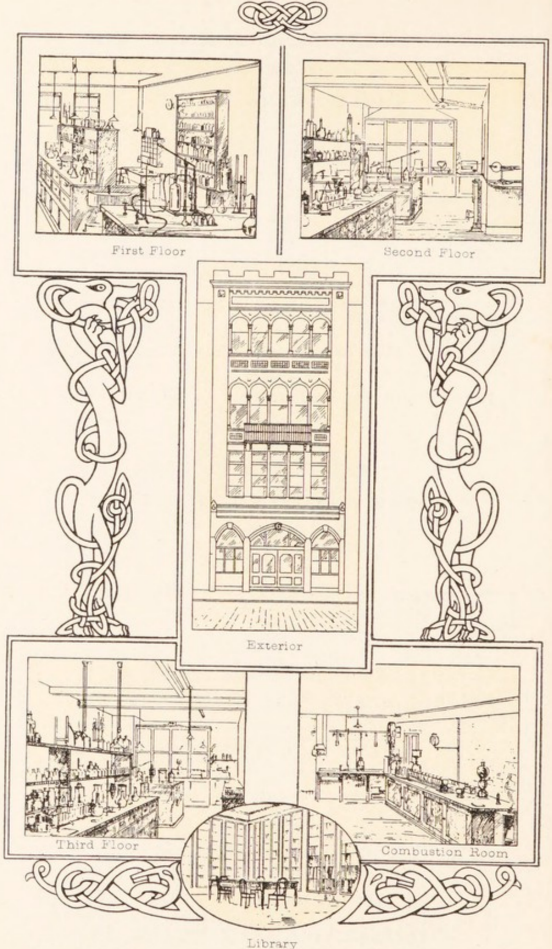
220 HIGHEST AWARDS

CONFERRED UPON THE FIRM FOR THE

SCIENTIFIC EXCELLENCE

OF THEIR PRODUCTS AT THE GREAT EXHIBITIONS

OF THE WORLD



WELLCOME CHEMICAL RESEARCH LABORATORIES KING STREET, LONDON (ENGLAND)

This INSTITUTION is absolutely separate from the business of BURROUGHS WELLCOME & Co., and is under separate and distinct direction, although in this Institution a large amount of important scientific work is carried out for the firm.

THE

WELLCOME CHEMICAL RESEARCH LABORATORIES

WERE AWARDED

ONE GRAND PRIZE

AND

THREE GOLD MEDALS

AT THE

INTERNATIONAL EXPOSITION AT ST. Louis, 1904



ONE GRAND PRIZE

ONE DIPLOMA OF HONOUR

AND

TWO GOLD MEDALS

AT THE

INTERNATIONAL EXHIBITION AT LIEGE, 1905



ONE GRAND PRIZE

AT THE

INTERNATIONAL EXHIBITION AT MILAN, 1906



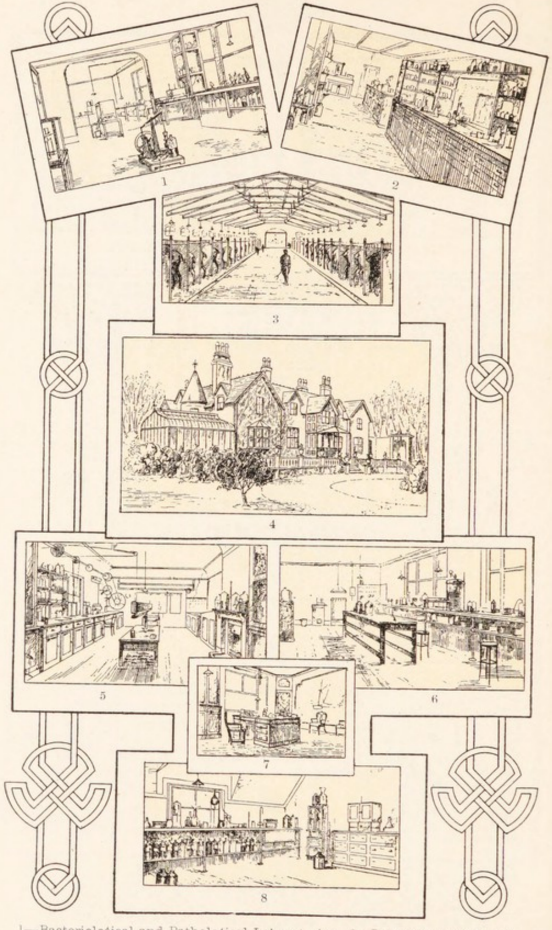
TWO GRAND PRIZES

AT THE

FRANCO-BRITISH EXHIBITION, LONDON, 1908

FOR

CHEMICAL AND PHARMACOGNOSTICAL RESEARCH
ETC., ETC.



1—Bacteriological and Pathological Laboratories. 2—Laboratory for Physiological and Bacteriological Chemistry 3—One of the Stables. 4—General View. 5—Physiological Laboratory. 6—Laboratory for preparing nutrient media. 7—Secretary's Office. 8—Serum Laboratory.

WELLCOME PHYSIOLOGICAL RESEARCH LABORATORIES HERNE HILL, LONDON (ENGLAND)

This Institution is absolutely separate from the business of Burroughs Wellcome & Co., and is under separate and distinct direction, although in this Institution a large amount of important scientific work is carried out for the firm.

WELLCOME PHYSIOLOGICAL RESEARCH LABORATORIES

WERE AWARDED

ONE GRAND PRIZE

AND

ONE GOLD MEDAL

AT THE

INTERNATIONAL EXPOSITION AT ST. Louis, 1904



ONE GRAND PRIZE

AND

TWO GOLD MEDALS

AT THE

INTERNATIONAL EXHIBITION AT LIEGE, 1905



ONE GRAND PRIZE

AT THE

INTERNATIONAL EXHIBITION AT MILAN, 1906



TWO GRAND PRIZES

AT THE

FRANCO-BRITISH EXHIBITION, LONDON, 1908

FOR

PHYSIOLOGICAL RESEARCH AND PREPARATIONS ETC., ETC.



TRADE 'ALAXA' MARK

Aromatic Liqueur of Cascara Sagrada

'ALAXA' Aromatic Liqueur presents a *fluid* cascara of marked therapeutic efficiency. It is the result of

specialised study and research, and embodies the nearest approach to the isolation of the pure active principle of cascara sagrada yet obtained.

'ALAXA' Aromatic Liqueur presents in a pleasant and acceptable condition the tonic laxative properties of true cascara bark. It reinforces digestion, ensures normal activity, and renders unneces-



Greatly reduced

One fluid drachm contains the equivalent of twenty-four minims of Liquid Extract of Cascara Sagrada, B.P.

sary the use of after-dinner pills or digestive aids.

Its palatability and gentle laxative action render it ideal in the treatment of the constipation of pregnancy, and commend it in cases where the digestive system lacks tone, and especially for administration to the aged and feeble.

'ALAXA' Aromatic Liqueur is perfectly stable, and neither ferments nor deposits on keeping.

Supplied in bottles of 4 fluid ounces (See also page 109)



