


## GENERAL PRIGES GURRENT.


New York.
1878.

# NATIONAL LIBRARY OF MEDICINE Bethesda, Maryland 

Gift of
William H. Helfand


$$
\sin \sqrt{2}+2
$$

> My

## General Prices Current

of

## FOREIGN AND DOMESTIC

## Drugs,Medicines,Chemicals,

EXTRACTS, PHARMACEUTICAL PREPARATIONS,

Essential Oils, Sponges, Fancy Goods, Druggists' Sundries, Perfumery, Proprietary Articles, Etc., Etc.


## W. H. Schieffelin \& Co.,

Importers and Jobbers,
Nos. 170 and 172 William Street,
(CORNER OF BEEKMAN STREET,)

NEW-YORK.


TRADE-MARK.


It is now about nine years since we accepted the sole agency for North-America for this article ; we did so only after a very careful examination of the facts connected with its manufacture, as we had reason to believe that a large proportion of the Cod Liver Oil which is sold is prepared in so careless a manner as to render it unfit for use.

Immediately upon its introduction into this country it took front rank as a pure and strictly reliable article, and we feel warranted in claiming it to be, beyond any question, the best and most reliable Cod Liver Oil in the world.

In view, therefore, of what we know of the article itself, and of the numberless testimonials it has received, we can with confidence, recommend it to physicians, druggists, and consumers.

# W. H. Schieffelin \& Co., New-York, 

SOLE AGENTS FOR THE
UNITED STRATES and CANADAS.

## PETER MÖLLER'S

(KNIGHT OF THE ORDERS OF VASA AND ST, OLAF)

## PUREST LOFOTEN NORWEGIAN

# COD LIVER OIL. 

## TWELVE FIRST-CLASS PRIZE MEDALS:


#### Abstract

In ENGLAND, the Only Prize at the International Exhibition in London, 1862. In FRANCE, the Only First Prize at the International Exhibition in Paris, 1867. In NORWAY, the Only Gold Medal at the International Fishery Exhibition in Bergen, 1865. In NorWAY, the Only Medal at the National Exhibition in Christlania, 187 y . In NORWAY, the Only First Prize at the National Exhibition in Drammen, 8873. In SWEDEN, the Only First Prize at the Inter-Scandinavian Exhibition in Stockholm, 1866. In ITALY, the Only Prize at the International Maritime Exhibition in Naples, 187 I. In DENMARK, the Only First Prize at the Exhibition for Scandinavian Industry in Corenhagen, 1872 . In RUSSIA, the Only Prize at the Polytechnic Exhibition in Moscow, 1872. In AUSTRIA, the Only Medal "for Progress" at the International Exhibition in Vienna, 1873 . In AUSTRIA, the Medal "for Merit" at the International Exhibition in Vienna, 1873. In AMERICA, the First Prize at the Great Centennial Exhibition in Philadelphia, 1876 ,


The great reputation Möller's Cod Liver Oil has now enjoyed for so many years is solely due to its genuineness and the mode of preparation, originally devised and introduced by Peter Möller, which produces a natural Oil, without any refinement whatever, as sweet and pure as the finest Olive Oil.

It is in no sense of the word a repined article; it is genuine OL. Morrhues, pure and fresh as it existed in the hepatic cells of the living fish, and, therefore, endowed with that important quality which alone could constitute its proven superiority over all other varieties.

We desire to call special attention to the following points :
It is bottled at the place of mannfacture.
It possesses a sweet and even agreeable taste.
Its administration always followed by satisfactory results.
It does not contain any products of decomposition.
More easily assimilated than other 0ils.

## More nutritions than other Oils.

Perfect Digestibility.
Perfect Limpidity.
Prepared exclusively from the fresh and healthy livers of the Lofoten Cod.
Purity, Delicacy of Taste and Smell.

[^0]
## W. H. Schieffelin \& Co.,

## PETER MOLLER'S

(KNIGHT OF THE ORDERS OF VASA AND ST. OLAF,)

## Purest Norwegian Cod Liver Oil.

 As it has been decided by the most competent authorities that the Norwegian Ofl is the most valuable as a therapeutic agent, is more easily assimilated, and therefore more nuritious, it may bo well to consfder some of the objections to the use of the Newfoundland oft. The Newfoundland fishery Is principally carried on by large vessels, which are compelled by the nature of the coast to stand off the shore for many days, and the fivers are consequently left untouched untll decomposition has commenced, whereas in Lofoten (Norway), the result of each day's fislifng is carrled to shore, and can be immediately treated for the oil. But this is not the only objection; the ofl prepared from the Newfoundland cod lacks many of the essentials of cod-liver ofl as an aliment and curative agent; and asaln. the shores of Newfoundland abound with the Mailofwe Areffeks, or Capelin, which emits a powerful and most offensive odor, and imparts to ofl yletded by the livers of fish that have heen preying upon it a fotid smell and stckiy nauscous taste intolerable to many patients. Some authors pretend that the Lofoten cod have no ixxed abode, but are continually crossing the Atlantic between the coasts of Norway and Newfoundland, ylsiting Iceland on their migratory passage; but the latest researches of M. Sars, made on the spot, lend no support to this opinion; on the contrary, it would scem that the numerous banks lying off the const are the localities sciected by the cod when they leave Lofoten. The result of these valuable researches is of great importance when inquiring into the preparation and sources of Cod-I,Aver OH, for they show beyond drpute that the Lofoten figh are a peentiar spectes, no. Wise related to the varletles that freguent the fjords of südmire and Finmark, nor have they any connection with those immense shoals that visit the consts of Ioelnnd and Newfoundland. Hence ft would appear that the Lofoton Oil is essentially distinct from all other kinds, more esjecially in its remedial action ; and it is quite certain that, in some respects, its physical propertics dinfer very materially from those of the Newfoundland Oil and other varietles.The pale ofl prepared by PKTBR MOLLER is in no sense of the word a ngtued articie; it is genuine Of. Morrhuc, pure and fresh as it existed in the hepatic cells of the Ifving fish, and, therefore, endowed with that important quality whifli alone could constitute its proven superiority over all other varletles. viz.: perfect digestibility together with a sweet and even agrecable taste, and, as a natural consequence, an efticacy peculiar to itself.

The following is a brief description of the mode of preparing Mibller's Norwegian Cod Liver Oil:

So soon as the fish have been landed, the IVers are taken out and gubmitted to treatment, a few hours belng sutticlent to affect the purity of the oll. All poor, small bruised and diseased livers ars thrownaslde, and those selected (all of large size) are carefully cleansed, by washing In several waters, from blood, membrane, and other impurities ; the livers are then introduced into a machine which minces them into very simall pleces, or rather reduces them to a soft pulpous mass. This pulp is transferred to an apparatus, heated externally by steam, and the mass gradasily warmed np to lou or loz Fahr. As fast as the ofl exudes it is drawn off and illtered. Filtration completes the process. The freaher the livers and the lower the temperature, the purer and sweeter in taste will be the ofl, whilst the color will be a pale yet brilliant yellow, possessing in a remarkable degree the power of reflecting light.

## THE FOLLOWINO ARE EXTRACTS FHOX SOME OF THE

## TESTIMONIALS RECEIVED FROM EMINENT MEDICAL MEN.

Lours A. Sayme M.D. Professor of Orthopodic Surgery, New-York, New-York Academy of Medlcine: Mecting October 7th, 1969. Dr. Sayre spoke of the extreme diffeulty of getting any Cod Liver Oli that patients could dlgest. Of late years it had become almost Impossible. . But he had two years since found an oll propared by Moller, of Christlania, Norway, whlch was PBRyEcris PURB, and in every respect all that could be sished.

No. 13 Eabt Twenty-Elohti Symzet, New-Yokz, March $15,1870$.
Messrs. W. H. Scarzprehis \& Co.: For some years I had glven up the use of Cod Liver Oll altogether, but since my attention was called by Dr. Sayre to your Peter Moller's Cod Liver Oll, I have preserlbed it almoat dally, and have every reason to be perfectly satlsfled with it. J. MARION SIMS, M.D.
H. B. Sands, M D., New-York, says : "I think It greatly superior to the oll commonly nsed."

John C. Thonowaood, M.D., Member College Physicians, Assiatant Physician to the City of London Hospital for Diseases of the Chest, Victoria Park, says:
"I feel It my duty to state that those who have taken it tuve tone so with great oomfort and ense, nud further, with much rellef to thelr symptoms. Mr. Moller's Cod Ilver Oll appears to me to be a thoroughly trustworthy and pure ofl, and possessea marked curative propertles in consumption."

Ansorrs Syrim, M.D., M.R.C.P. Inte physlclan to the North London Consumptlon Hospltal, kays of It:
"Owtag to the manher in which it is prepared, it does not contain any products of decomposition, and it is therefors less oblectlonable to the taste and smell, and better borte by the stomach than other varletles of ©od Liver Olh. ${ }^{\text {. }}$ It is more easily assimilated, and is productive of more immediate benellt thas the other kinds of oll are."

Extract from Dr. Rupdocks, M.D., L.R.C.P., M.R.C.S., Report on Cod Liver Ofl In his "Vade Meoum," Part IV.:
"The ont we tnvariably recommend for its easy assimilation, agreesbleness, and high nutritive value, is Molter's Purest Norwegian Cod Liver Oll. . We are glad to be able to give our emphatlo recommenda. tion to so pure a preparation as the one above named."

## Professor W. Bozar, M.D., of Christiania, writes Peter Moller;

"I am pleased to hear you have established as agency in London for your Cod Liver Oll. * * * I took the opportinity of recommending to to many of my profosgional fritonds there, as the best adapted for medieat ase, knowing that you sre alwavs present at Lofoten during the Cod-lishing sesson, for the purpose of superistend: ing the preparatlon of the oll from none but freshl livers.:

## W.H. Schieffelin \& Co.,N.Y.

Sole Agents for the United States and Canada.


# Swaim's Panacea, FOR THE CURE OF SCROFULA, OR KING'S EVIL. 

RHEUMATISM, ULCEROUS SORES, White Swellings, Diseases of the Liver and Skin, General Debility, \&c., AND ALL DISEASES ARISING FROM

## IMPURITY OF THE BLOOD.

This Medicine has the singular fortune-a just tribute to its great meritof being recommended by the most celebrated practitioners of medicine in the United States and Europe; whereas, not one of the spurious mixtures made in imitation of it, has the least support from the Medical Faculty. This fact offers an argument so plain and conclusive, that it need only be mentioned to enforce conviction.

FROM DR. SAMUEL R. MARSHALL, Surgeon of the United States Naval Hospital, New York, Erc.

I have used Mr. Swaim's Panacea in several cases of secondary syphilis and mercurial disease, which were sent to the Naval Hospital at Brooklyn, and feel pleased to say, with complete success in every case.

SAMUEL R, MARSHALL, M.D.

## FROM DR. VALENTINE MOTT,

 Professor of Surgery in the University of New York, Surgeon of the New York Hospilal, Gre.I have repeatedly used Swaim's PANAcea, both in the Hospital and in private practice, and have always found it to be a valuable medicine in chronic syphilitic and scrofulous complaints, and in obstinate cutaneous affections.

VALENTINE MOTT, M.D.
FROM DR. W. GIBSON,
Professor of Surgery in the University of Pennsylvania, Surgeon and Clinical Lecturer to the Almshouse Infirmary, \&oc.
I have employed the PANACEA of Mr. SWAIM in numerous instances within the last three years, and have always found it extremely efficacious, especially in secondary syphilis and in mercurial disease. I have no hesitation in pronouncing it a medicine of inestimable value.
W. GIBSON, M.D.

FROM DR. N. CHAPMAN,
Professor of the Institutes and Practice of Physic and Clinical Practice in the University of Pennsylvania, President of the Academy of Medicine of Philadelphia, \&oc.
I have, within the last two years, had an opportunity of seeing several cases of very inveterate ulcers, which, having resisted previously the regular modes of treatment, were healed by the use of Mr. Swaim's Panacea; and I do believe, from what I have seen, that it will prove an important remedy in scrofulous, venereal, and mercurial diseases.
N. CHAPMAN, M.D.

## FROM DR. WILLIAM P. DEWEES,

Professor of Midwifery in the University of Pennsylvania, Member of the American Philosophical Society, and of the Philadelphia Medical Society, Eoc.
I have much pleasure in saying I have witnessed the most decided and happy effects, in several instances of inveterate disease, from Mr. SWAim's PANACEA, where other remedies have failed; one was that of Mrs. Brown.

WM. P. DEWEES, M.D.
Prepared at Swaim's Laboratory, No 113 South Seventh Street, below Chestnut, Philadelphia,
And Sold by every respectable Druggist in the United States.
W. H. Schieffelin \& Co.,

Nos. 170 and 172 William Street, New-York, General Agents.

## TRADE

S.KECO.

## SArri Kidder \& Co:s

## Rochelle Salt,

## Seidlitz Mixture,

Sup. Carb. Soda, Tartaric Acid.

The attention of druggists is called to the above preparations, which have for many years enjoyed an enviable reputation. The Sup. Carb. Soda, which is superior to the best English brands, will be found to be a very desirable article, either for medicinal or family uses. The difficulty in supplying the demand which has heretofore existed will no longer be felt, as we are prepared to supply them in any quantity. All orders received will be promptly executed. We quote as follows:


No charge for Boxes or Barrels.

## W. H. Schieffelin \& Co.,

PROPRIETORS OF THE ABOVE PREPARATIONS OF



Fac-simile of Bottle and Label.


SELECTED EXPRESSIY
BY
Alexandre Eyouvek
BORDEAUX
4, FOR
For
4. Schieffelin \& NEW-YORK


Fac-simile of Bottle and Label.

## Lucca "Cream" Salad Oil.

This new article of commerce was introduced into the American market, from Tuscany, in the Spring of 1872 , after a permanent arrangement had been entered into, through our friends, for its manufacture and bottling at Leghorn.

The sale of this Oil has been a success; it having met with the decided approbation of caterers, hotel-proprietors, restaurantkeepers, and families, for the preparation of Salads, Dressings, etc.

From long experience in the sale of bottled Salad Oils, we are led to consider this article as of the very best character, and worthy of the attention of all parties requiring the very finest quality of Pure Olive Salad Oil.

This Oil is put up in bottles of four different sizes.

| Quarts, | in boxes containing i doz. each, | . | . | $\$ .50$ | per box. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pints, | $"$ | $"$ | $"$ | 2 | $"$ | $"$ | . | . |
| 9.50 | $"$ | $"$ |  |  |  |  |  |  |
| Half-pints," | $"$ | $"$ | 2 | $"$ | $"$ | . | . | 6.50 |
| Flasks, | $"$ | $"$ | $"$ | $21 / 2$ | $"$ | $"$ | . | . |

We also offer a fine quality of Bordeaux Olive Oil, which will be found equal, if not superior, to most of the brands for sale in our market. The brand is "Huile d'Olive Vierge d'Aix." It is put up in bottles of three different sizes :


## W. H. Schieffelin \& Co.,

Sole Importers.

## W. H. Schieffelin \& Co.'s SPECIALTIES.

W. H. Schieffelin \& Co.'s Double Distilled Bay Rum............doz., $\$ 1000$
W. H. Schieffelin \& Co.'s Benzine. ............................................. 100
W. H. Schieffelin \& Co.'s $\quad$. ..................................gross, 900
W. H. Schieffelin \& Co.'s Camphor Ice and Glycerine. .......... doz., 150
W. H. Schieffelin \& Co.'s " " " " .........gross, 1650
W. H. Schieffelin \& Co.'s Fine Willow Charcoal, in bottles.......doz., 175
W. H. Schieffelin \& Co.'s " " "...gross, 1800
W. H. Schieffelin \& Co.'s Chlorate Potash Lozenges................doz. 150
W. H. Schieffelin \& Co.'s " " " ............gross, 1650
W. H. Schieffelin \& Co.'s Citrate Magnesia Solution..............doz., 225
W. H. Schieffelin \& Co.'s " " ".............gro., 2400
W. H. Schieffelin \& Co.'s Cologne Mixture..............................., 700
W. H. Schieffelin \& Co.'s Cologne Water Bell. Qts................doz., 2100
W. H. Schieffelin \& Co.'s " " " Pts.............. " 1200
W. H. Schieffelin \& Co.'s " " Half Pts........ " 600
W. H. Schieffelin \& Co.'s Essence Jamaica Ginger............... " 325
W. H. Schieffelin \& Co.'s " " " ..............gross, 3600
W. H. Schieffelin \& Co.'s Flavoring Extracts. (See Pages 16, 17.)
W. H. Schieffelin \& Co.'s Florida Water........................................, 525
W. H. Schieffelin \& Co.'s " " ............................gross, 6000
W. H. Schieffelin \& Co.'s Fluid Extracts. (See Page 69.)
W. H. Schieffelin \& Co.'s Lucca Cream Salad Oil. Qts. Boxes of 1 doz.............................................................................

850
W. H. Schieffelin \& Co.'s Lucca Cream Salad Oil. Pts. Boxes of 2
doz....................................................................... 90
W. H. Schieffelin \& Co.'s Lucea Oream Salad Oil. Half Pts. Boxes
of 2 doz............................................................ 650
W. H. Schieffelin \& Co.'s Lucoa Cream Salad Oil. Flasks. Boxes
of $21 / 2$ doz............................................................... 1000
W. H. Schieffelin \& Co.'s Huile d'Olive Vierge d'Aix. Quarts. Boxes of 1 doz............................................................... 750
W. H. Schieffelin \& Co.'s Huile d'Olive Vierge d'Aix. Pints. Boxes of 2 doz............................................................... 850
W. H. Schieffelin \& Co.'s Huile d'Olive Vierge d'Aix. Half Pints. Boxes of 2 doz................................................................... 525
W. H. Schieffelin \& Co.'s Pure Dalmatian Insect Powder. Small, doz., 150
W. H. Schieffelin \& Co.'s " " " $\quad$ "
W. H. Schieffelin \& Co.'s " " " " Med., doz., 250
W. H. Schieffelin \& Co.'s " " " " gro., 2700
W. H. Schieffelin \& Co.'s " " " " Large, doz., 1350
W. H. Schieffelin \& Co.'s " " " " gro., 11400
W. H. Schieffelin \& Co.'s Saturated Solution Carbolic Acid. Pts. doz., 350
W. H. Schieffelin \& Co.'s " " " " gro., 3600
W. H. Schieffelin \& Co.'s Seidlitz Powders. Full Weight.......doz., 300
W. H. Schieffelin \& Co.'s " " " .....gross, 3300
W. H. Schieffelin \& Co.'s " " Extra " .......doz., 375
W. H. Schieffelin \& Co.'s " " " .... gross, 4000
W. H. Schieffelin \& Co.'s Soda Powders.................. ........... doz., 150

W. H. Schieffelin \& Co.'s Soluble Pills. (See Pages 75, 76, 77, 78, 79.)


Fac-simile of Bottle and Label.
This Double Distilled Bay Rum will be found of superior quality, and we can confidently recommend it to all who desire a strictly pure distilled article. It is in bottles containing 25 fluid ounces, and packed in cases containing one dozen each. Price per case, \$10.00.


## NORWEGIAN

## Cod-Liver Oil.

The largely increased consumption, within the past five years, of Norwegian Cod Liver Oil in bulk, has led to the sale of inferior and adulterated oils imported from Hamburg, Rotterdam, and other places, and put up in style similar to the genuine Norwegian Oil, so that now purchasers run the risk of having these inferior oils substituted for the genuine. It may be safely said buyers cannot be sure of getting the genuine article except by purchasing from reliable parties here who receive it direct from the place of manufacture.


We have given this article much attention for some years past, having been the first here to import it largely direct from Norway, and we have recently made arrangements to receive regular supplies of a brand which our extensive experience in the article justifies us in guaranteeing to be perfectly pure, and of a quality superior to any Norwegian Cod-Liver Oil imported in bulk. Parties ordering will please specify the above brand, and may rest assured of receiving an article of uniform purity and freshness.

08 All the genuine Oil of this make will bear the above brand, whether put up in original tin-lined barrels or in cans.

## W. H. Schieffelin \& Co.

We have pleasure in presenting to our friends and correspondents our General Prices Current, revised and corrected to date, with the addition of many new articles and remedies, the result of the progress of Chemical and Pharmaceutical Science. The present edition embraces a much larger number of Chemical and Pharmaceutical Products, as well as Fancy Goods and Druggists' Sundries, than those we have formerly issued, and we have endeavored to arrange them in such a manner as to be easily understood, and trust our efforts in this direction may meet the views of those for whom it is particularly designed. The constant changes in market value of many articles demand a frequent revision and republication of rates, and it will be understood that the prices quoted are subject to changes in the market, and not to be considered binding in case of change in value, or if our stock of any article has become exhausted prior to the receipt of an order. In many articles the prices necessarily are approximate only; but we have endeavored as near as possible to affix correct rates, while at the same time our customers will have the benefit of any decline in prices, and proper allowance for goods ordered in large quantities and original packages.

Druggists' Sundries, Perfumery, Sponges, and Fancy Articles.-We have recently very much enlarged this department, and our stock now consists of a large and most complete assortment of all articles in this line, of American, English. French, and German manufacture. Particular attention is invited to our illustrated pages of Corks and Sponges, to which we have devoted much time and expense, and we belleve we have succeeded in producing a perfect illustration of these articles, thus enabling our friends to order intelligently by simply referring to them.

Soluble Pills.-We desire to call special attention to our Soluble Coated Pills, which have now become a standard article, and which are deserving of the high praise bestowed upon them. They are unequalled for purity in composition, solubility in coating, uniformity in size, and perfection in form and finish. The best materials are used in their manufacture, and no article required by a formula is omitted on account of its high cost. They are not deficient in weight, are coated while sof with but one coating, which is perfectly soluble, and contain no sub-coating of resinous character. The coating is so thin that the Pills are not perceptibly increased in size, and yet it is entirely sufficient to protect them from atmospheric influences, and effectually covers any nauscous taste, thus rendering the Pill easy to be swallowed. Particular attention is called to our Granules of Morphine, Strychnine, Arsenious Acid, and other powerful remedies which are prescribed in minute doses, and also to the Granules of Camphor, Ipecac, Opium and Rhubarb and other simple agents, in such minute divisions that they can be administered in almost any required proportions. We have enlarged the list very materially, and with improved machinery and greater facilities, we are enabled to supply them in quantities as desired. Sample eases will be sent to those desiring to see and test them.

Goods my Mail. - As we are frequently requested to send goods by mail, and often receive them in that way improperly post-paid, subjecting us to unnecessary expense, we would call attention to the LAiw relating to such matters, which condensed is as follows:

No Article, either liquid or powder, can be sent in Glass.
No LIQUID, explosive chemicals, poisons, or sharp-pointed instruments, however inclosed, are allowed to pass through the mails.

Any Package with any writing either upon the inside or outside, excepting the address, is subjeet to lelfer poslage.

Any Package not pully prepaid, double the balance of postage is charged.
No PACKAGE is allowed to be sealed UNLESS PREPAID WITH FULL LETTER RATE postage of six cents an ounce. In order to come under the low rates all packages must be done up in such a manner that they can be opened and inspected by the Post-Office authorities. Complying with the above, the rate is one cent per ounce.

TERMS CASH, in vunds CURRENT in NEw-YORK. The experience of all persons engaged in business during the past fifteen years has satisfied them of the evils of a return to the former system of long eredits, and we shall therefore continue to confine our sales to a cash basis, as for some years past. We may, however, say in this connection, that as in the past, so in the future, we will be pleased to extend any reasonable facilities to our friends when occasion requires. Parties with whom we have had no previous business relations, and with whom we have not the pleasure of a personal acquaintance, will facilitate the execution of their orders by accompanying them with drafts to cover approximate amounts of the same, or with references.

We avail ourselves of the present opportunity to call special attention to the importance of knowing the quatity of the goods dealt in. Every year affords evidences of the ingenuity and industry of those who are so anxious to make money and so desirous of meeting the demand for low prices, that they are induced to buy and sell adulterated goods and goods of an inferior quality, regardless of the want of morality involved in such a course, and of the sttffering and risk attending the sale and dispensing of such goods. Of course, those who intrust the execution of their orders to parties whose only criterion is the price, can have no guarantee of the quality of the articles bought.

Our experlence, and that of our predecessors for nearly a century, justifies us in believing that our rule, to sell only goods of reliable quality, and at prices which afford a fair profit, is the only correct one. Our extensive connections with all the markets abroad and at home, afford us facilities for supplying our stock with such goods on the most favorable terms.

In conclusion, parties who may favor us with their orders, whether for large or small quantities, may be assured of our best terms, and of prompt attention. Special quotations will be given with pleasure.

## W. H. Schieffelin \& Co.'s

## General Prices Current.

Vol. III.
NEW-YORK, SEPTEMBER, 1878.

Prices Subject to Eluctuation.

















Extract, Aloes, Aqueous, German, Merck's 1/2 lb. jars........... lb. Arnica, W. H. S. \& Co.'s, I lb. jars....... ............... Ib. Arnica, Alc., German, I 1b. jars........................... lb. Belladonna, Alc., W. H. S. \& Co.'s, I lb. jars...........lb.
 Belladonna, " " powdered, I lb, bots........ 1 lb . Belladonna, Aquecous, German, Merck's, I lb. jars....lb. $\begin{array}{lll}\text { Belladonna, } \\ \text { Belladonna, English, Allen's, } & \text { dry, } & \text { I oz, ". } \\ \text { I lb. . } & \ldots . \mathrm{lb} \text {. }\end{array}$ Belladonna, English, Allen's, $\quad$ I lb. "
Belladonna,
" Bittersweet, American, I lb. jars............................. ib.


 Buchu, Alc., German, I lb. '
Buckbean, Aqueous, German, Burdock, American,
Burdock, German, I lb. jars..

| 1 | 10 | 1 | 20 |
| :--- | :--- | :--- | :--- |
| 2 | 00 | 2 | 25 |
|  | 00 | 4 | 25 |

$\begin{array}{llll}200 & 2 & 25 \\ 4 & 00 & 4 & 25\end{array}$
$\begin{array}{llll}400 & 4 & 25 \\ 200 & 2 & 25\end{array}$
$\begin{array}{llll}200 & 2 & 25 \\ 3 & 00 & 3 & 25\end{array}$
$\begin{array}{llll}3 & \infty & 3 & 25 \\ 4 & \infty & 4 & 25\end{array}$
$\begin{array}{lllll}4 & 25 & 4 & 50 \\ 4 & 50 & 50 \\ 4 & 5 & 0\end{array}$
$\begin{array}{llll}4 & 50 & 5 & 00 \\ 1 & 25 & 1 & 50\end{array}$
$\begin{array}{llll} & 25 & 30 \\ 2 & 25 & 2 & 50 \\ 2 & 50 & 2 & 75\end{array}$
$\begin{array}{llll}2 & 50 & 2 & 75 \\ 2 & 00 & 2 & 25\end{array}$
Butternut, American, I lb. "/ $\quad$...................... lb .
Butternut, Alc., German, I lb. ........................ ${ }^{\text {b }}$.
Calabar Bean, Alc., German, Merck's, I oz. bots.... .oz.
Calabar Bean, " w " S \& " Co ¹/2 oz. " ......oz.
Calabar Bean, " W. H. S. \& Co.'s, i oz, jars .......oz.
$\begin{array}{lll}\text { Calamus, } & \text { " } & \text { German, Merck's, } 1 \mathrm{lb} . \\ \text { Calendula, } & \text { " } & \text { "......lb. } \\ \text { I oz. }\end{array}$
Calendula, Aqueous, " I lb. ' $\ldots .$. lb.
Camwood..................................................................
Cannabis Indicus, English, Herring's, $1 / 2 \mathrm{lb}$. jars...... lb .
Cannabis Indicus, ". "̈ Squire's I oz. ". ......oz.
Cannabis Indicus, Alc., W. H. S. \& Co,'s, I oz, jars. .. oz.
Cannabis Indicus, powd., W. H. S. \& Co.'s, I oz. bots.oz.
Carduus Benedictus, Alc., German, I lb. jars............. lb.
Cascarilla, Am., I lb, jars....................................... ${ }^{\text {lb. }}$
Cascarilla, German, Merck's, $1 / 4 \mathrm{lb}$. jars.................. lb.
Cascarilla, Alc., dry, German, I oz. " ..................
Catechu, German,
x lb. " $\ldots \ldots \ldots . .$.
Centaury Minor, German, $\quad$ I lb. ". ..................... lb .
Chamomile, American,
I lb, " $\ldots \ldots$........ lb .
Chamomile, Alc., German, I 1b. ". ................ Ib.


Chelidonium, " dry, " I oz. " ......................
Chiretta, German, x oz. jars..................................oz.
Cinchona, Calisaya, Am., I lb. jars..........................lb.

Cinchona, " " x oz. " ..........................
Cinchona, Red, " I lb, " ........................ 1 lb .
$\begin{array}{ll}180 & 200 \\ 2 & 05\end{array}$
275300
$\begin{array}{lllll}2 & 75 & 3 & 00 \\ 1 & 75 & 2 & 00\end{array}$
$\begin{array}{llll}1 & 75 & 2 & 00 \\ 4 & 25 & 4 & 50 \\ 5 & 00 & 5 & 5\end{array}$
5
$\begin{array}{llll}5 & 00 & 5 & 25 \\ 1 & 50 & 1 & 60 \\ 2 & 0 & 2 & 25\end{array}$
$\begin{array}{lll}1 & 50 & 1 \\ 200 \\ 200 & 25\end{array}$
I
$\begin{array}{llll}\text { I } 50 & \text { I } 60 \\ \text { I } 25 & \text { I } & 35\end{array}$

| 3 | 00 | 3 | 25 |
| :--- | :--- | :--- | :--- |
| 2 | 00 | 2 | 25 |

2
$\begin{array}{rrrr}150 & 1 & 75 \\ 30 & 3 & 25 \\ 25 & 30\end{array}$
300
700
325
10
160
I
I 25
250
$\begin{array}{ll}1 & 35 \\ 2 & 75\end{array}$
3
I 50
$\begin{array}{r}325 \\ 55 \\ \hline\end{array}$
I 60
I 75
400

| 1 |
| :--- |
| 3 |

300
150
130
I 00
10001050
550
185
16
to 00 10 50
Cinchona, "t Aqueous, dry, German, i oz. jars.......oz.
Cinchona, " cold prepared, " x oz. " .......oz.
Cinchona, Yellow, cold prepared, Merck's, $1 / 4 \mathrm{lb}$. jars.... lb .
Cinchona, " cold prepared, Merck's, I oz, jars....oz.
Cinchona, if Alc., dried, Merck's, y oz. bots......oz.
Cinchona, " Aqueous, Merck's, 1 oz. bots........oz.
Coca Erythroxylon, German, I oz. jars.........................
Coca Erythroxylon, Alc., W. H. S. \& Co.'s, I oz. jars. . oz
Cohosh, Black, American, x lb. jars......................... Ib.
Cohosh, Blue, " I lb. " .......................... lb .
Colchicum Root, Acetic, Am., I lb. jars.................... lb.
Colchieum Root, Alc., " i lb. "................... 1 b .
Colchicum Root, " German, 1 lb. jars............ 1 b .
Colchicum Root, Acetic, W. II. S. \& Co.'s, I lb. jars. . lb.
Colchicum Root, Acetic, W. H. S. \& Co.'s, I oz, jars. .oz.
Colchicum Root, Acetic, English, Allen's, $1 / 4 \mathrm{lb}$. jars. . lb.
" Colchicum Root, ." Colocynth, Comp., U. S. P., W. H. S. \& Co.'s, I lb. jars.lb.

75
$\mathbf{1} 20$
700
50
60
60
$1 \infty$
225
275
$3 \infty 350$
375400
$\begin{array}{ll}575 & 600 \\ 425 & 450\end{array}$
6
50
$4 \infty$

| Extract | , Colocynth, Comp. U.S.P.,powd, W.H.S. \& Co's, Ilb.bots.lb. | 450 | 75 |
| :---: | :---: | :---: | :---: |
|  | Colocynth, ${ }^{\text {a }}$ English, Allen's, I lb. jars. . . . . . . . lb. | 50 | 525 |
| " | Colocynth, " Powd., English, Allen's, I lb, bots . . lb. | $55^{\circ}$ | 75 |
| " | Colocynth, ." ". ${ }^{\text {a }}$, 1/2 lb. " ..lb. | 575 | 600 |
| " | Colocynth, Simple, W. H. S. \& Co.'s, x lb. jars....... . .lb. | 350 | 375 |
| " | Colocynth, " Alc., dried, Merck's, I oz. bots..... oz. | 75 | 80 |
| " | Colombo, American, I lb. jars. . . . . . . . . . . . . . . . . . . . . . lb. | 275 | 300 |
| " | Colombo, Alc., dried, German, 1 oz. jars.............. oz. | 60 | 65 |
| " | Conium, " $\quad$ " Merck's, $1 / 4 \mathrm{lb}$. jars .... lb . | 350 | 375 |
| " |  | 25 | 30 |
| . | Conium, Alc., W. H. S. \& Co.'s, I lb. jars............ . lb . | 200 | 225 |
| " | Conium, " powd., W. H.S. \& Co.'s, 1 oz. bots. oz. | 40 |  |
| " | Conium, E Succo, German, Merck's, x lb. jars. ....... lb. | I 50 | 160 |
| $\because$ | Conium, English, Allen's, 1 lb. jars.................... . . lb | x 35 | 150 |
| " |  | 375 | $\infty$ |
| .. | Cotyledon Umbilicus, English, Herring's, 1 oz. jars.... oz. | 90 | 100 |
| " | Cranesbill, American, x lb. jars......................... 1 lb . | 300 | 350 |
| " | Cranesbill, Alc., German, y oz. jars..................... oz. | 50 | 55 |
| " | Cubeb, American, I lb. jars........ ................... 1 lb . | 450 | 500 |
| * | Cubeb, Ethereal, German, Merck's, 1 lb . bots......... 1 lb . | 300 | 350 |
| " |  | 325 | 375 |
| " | Dandelion, Alc., W. H. S. \& Co.'s, I lb. jars.......... . .b. | 90 | 100 |
| " | Dandelion, English, Allen's, I lb, jars.................. 1 lb . | 110 | I 25 |
| " | Dandelion, German, Merck's, x lb. jars.................. 1 lb . | 90 | 100 |
| " | Digitalis, Alc., "1 " I lb, bots............... . lb . | 300 | 325 |
| " | Digitalis, " W. H. S. \& Co,'s, 1 lb. jars............. lb. | 225 | 250 |
| " | Digitalis, " powd., W. H. S. \& Co.'s, I oz. bots..... oz. | 40 |  |
| " | Digitalis, Aqueous, American, 1 lb. jars.................lb. | 225 | 250 |
| " | Digitalis, ". German, 1 lb . " $\ldots . . . . . . . . . . .1 \mathrm{lb}$. | x 50 | 160 |
| $\because$ | Digitais, " dried, " 1 oz. " ................ oz. | 25 | 30 |
| " | Digitalis, English, Allen's, x lb. jars....................lb. | 350 | 375 |
| " | Elaterium, English | 575 | 600 |
| " | Elecampane, Alc., German, I lb. jars.................... 1 lb . | 400 | 425 |
| " | j-lecampane, Aqueous, " x lb. " .................. lb . |  | I 60 |
| " | Ergot, W. H. S. \& Co.'s, I oz. jars.................... . oz. | 60 | 65 |
| " | Eucalyptus, 1 oz. jars...................................oz. | 40 | 45 |
| " | Ferri Pomat., German, Merck's, I lb. jars............... 1 l . | $1 \times$ | 110 |
| " | Ferri Pomat., " " $1 / 2 \mathrm{lb}$, " ..............lb. | Y 10 | I 20 |
| " | Fucus Vesicul, German, 1 oz. jars....................... oz. | 30 | 35 |
| " | Fustic, 12 lb , boxes............. . . . . . . . . . . . . . . . . . . . . . 1b. | 28 | 30 |
| " | Galls, American, I lb, jars.............................. . 1 lb . | 200 | 225 |
| " | Gentian, U. S. P., W. H. S. \& Co.'s, 1 lb jars......... . lb. | 75 | 80 |
| " | Gentian, English, Allen's, i lb, jars................... lb. | 85 | 90 |
| " | Gentian, it powd., W. H. S. \& Co.'s, I oz, bots..oz. | 40 |  |
| " | Gentian, German, 1 lb, jars............................. 1 lb . | 75 | 80 |
| " | Goldenseal, American, I lb. jars............. ........... lb. |  |  |
| " | Graminis, German, Merck's, r 1b. jars................... 1b. |  |  |
| , | Graminis, " ${ }^{1 / 2} \mathrm{lb}$, " ${ }^{\text {a }}$, ..............lb. | 1 10 | 120 |
| " | Granatorum Root, German, x oz. " . ${ }^{\text {a }}$. . . . . . . . . . . oz. | 30 | 35 |
| " |  | 4 co | 425 |
| " | Guarana, Alc., W. H. S. \& Co.'s, y oz jars............ oz. | I 50 | 160 |
| " |  | 40 | 45 |
| " | Hellebore, Black, Am., x lb, jars........................ 1 lb . | 250 | 275 |
| " | Hellebore, White, Am., I lb. jars........................ ${ }^{\text {l }}$ b. |  | 350 |
| " | Hop, Alc., W. H. S. \& Co.'s., I lb, jars. . . . . . . . . . . . . . . lb . | 300 | 325 |
| " | Horehound, American, I 1b. jars....................... 1 lb . | 275 | 300 |
| " | Hyoscyamus, Alc., W. H. S. \& Co, 's, I lb. jars . . . . . . Ib. |  | 325 |
|  | Hyoscyamus, " powd., W, H. S. \& Co.'s, i oz. bots. oz. |  |  |
| "18 | Hyoscyamus, ", German, Merck's, 1/4 lb, jars........lb. | 400 | 425 |
| " | Hyoscyamus, " dried, German, Merck's, I oz. bots. oz. | 25 | 30 |
| " |  |  |  |
| $\ddot{\square}$ | Hyoscyamus, Annual, English, Allen's, I lb. "/ ..lb. | 350 | 375 |
| $\because$ |  | 375 | 400 |
| . | Hyoscyamus, Biennial, " ${ }^{\text {u }}$, I lb. "\% .lb. | 400 | 425 |
| " |  | 425 |  |
| " | Ignatia Beans, Alc., W, H. S, \& Co.'s, I oz. " ..oz. | 100 |  |
| " | Ipecac. American, I lb. jars............................. 1 lb . | 10 0 |  |
| " | Jaborandi, W. H. S. \& Co.'s. 1 oz. jars ......... . . . . . oz. | 75 |  |
| " | Jalap, Officinal, W. H. S. \& Co.'s, I lb. jars............ lb. | 250 |  |
| " | Jalap, " powd., W. H. S. \& Co.'s, i lb, bots .... Ib. |  |  |
| " | Jalap, Alc., W.H.S. \& Co.'s, 1 lb, jars................ 1 lb . | 300 |  |
|  | Jalap, " powd., W. H. S. \& Co.'s., | 325 |  |


| Extract, | Jalap, Aqueous, Germ, I lb. jars...................... . . . . . | 75 | 90 |
| :---: | :---: | :---: | :---: |
|  | Jalap, "1 dried, Germ, i lb, jars.................lb. | 200 |  |
| * | Jalap, English, Allen's, 1/2 lb. ". ............... lb . | 700 | 750 |
| " | Juniper Berries, Am., I lb. " ${ }^{\text {a }}$, .............lb. | 200 | 225 |
| ". |  | 100 | I IO |
| " | Lactucarium, German, Merck's, I lb, bots............ . lb . | 475 | 500 |
| " |  | 485 | 500 |
| " | Lactucarium, " " $1 / 4 / \mathrm{lb}$. " . . . . . . . . . lb . | 500 | 525 |
| * | Lactucarium, ". "" I oz. " ............... oz. | 45 | 50 |
| " | Leptandrin, American, 1 lb. jars. 1b. | 250 | 275 |
|  | Lettuce, <br> I lb. <br> 1b. | 225 | 250 |
| " | Licorice, Calabria, various brands (see pages 30 and 31). |  |  |
| " | Licorice, Depurat, W. H. S. \& Co.'s, I lb. bots..........lb. | 100 | 110 |
| " | Lobelia, American, x lb. jars............................ . . . lb . | 350 | 375 |
| $\because$ | Logwood, bulk, boxes, 12,24 and $48 \mathrm{lbs} . . . . . . . . . . . . . \mathrm{lb}$. | $10^{1 / 2}$ | 11 |
| " |  | 121/2 | 13 |
| " |  | $13^{1 / 2}$ | 14 |
| " | Logwood, $1 / 4 \mathrm{lb}$. " " $24 \mathrm{lbs} . . . . . . . . . . . . \mathrm{lb}$. | $151 / 2$ | 16 |
| $\cdots$ | Logwood, assorted " " 2.4 lbs..............lb. | $14^{1 / 2}$ | 15 |
| " | Male Fern, Ethereal, German, Gehe's, x lb, bots ...... . Ib. | 600 | 625 |
| " |  | 625 | 650 |
| . | Male Fern, " \\| " $1 / 4 \mathrm{lb}$. " $\ldots . . . \mathrm{lb}$. | 650 |  |
| " | Male Fern, " "" I oz. " ......nz. |  | 55 |
| $\because$ | Mait, German, Schering's............................. . doz. | $\begin{equation*} 400 \tag{lb.} \end{equation*}$ |  |
| $\because$ | Malt, with Iron, German. Schering's................. doz. | 500 |  |
| " | Mandrake, American, I lb, jars | 250 | 275 |
|  | Matico, Alcoholic, I oz. jars | 50 | 55 |
| " | Matico, Aqueous, 1 oz. ${ }^{\text {a }}$. . . . . . . . . . . . . . . . . . . . . . . . | 40 | 45 |
| " | Mezereon, Alc., German, I oz, jars...................... . . . | 50 | 55 |
| " | Mezereon, Ethereal, German, i oz. | 100 | 110 |
| " | Millefolium, ${ }^{\text {a }}$, Ib |  |  |
| * | Monesia, W. H. S. \& Co.'s, I oz. bots. . . . . . . . . . . . . . . oz. | 65 | 75 |
| " | Mugwort, Alc., German, I oz. jars.... . . . . . . . . . . . . . .oz. | 40 | 45 |
| " | Myrrh, Aqueous, " I 1b. ${ }^{\text {/ }}$. . . . . . . . . . . . . . . . lb . |  |  |
| " | Nux Vomica, Alc., W. H. S. \& Co.'s, I lb. jars....... lb. | 400 |  |
| " |  | 30 | 35 |
| " | Nux Vomica, " powd., " I oz. bots......oz. |  | 45 |
| " | Nux Vomica, " English, Herring's, I oz. jars...... oz. | 85 | 90 |
| " | Nux Vomica, Aqueous, German, I oz, jars............. oz. | 20 | 25 |
| . | Opium, ${ }^{\text {." W. H.S. \& Co.'s, I oz. jar }}$ |  |  |
|  | Opium, " dried, " 1 oz. " ....oz. |  | 160 |
|  | Opium, ${ }^{\prime}$ German, Merck's, $/ / 4 \mathrm{lb} .{ }^{\prime \prime}$.... lb. |  |  |
| ". | Opium, 1 oz , " .....oz. | 1 65 | 175 |
| " | Orange Peel, German, I lb, jars. ..................... 1 lb . | 300 | 325 |
| " | Pimpinella, Alc., " I lb. " . ${ }^{\text {P. . . . . . . . . . . . . . . } 1 \mathrm{lb} \text {. }}$ | 400 | 425 |
| " |  | 300 | 325 |
| " | Pulsatilla, Alcoholic, German, I lb. jars................ .lb. | 450 |  |
| " |  | 200 |  |
| " | Pyretha, Alcoholic, " I oz. " ...............oz. | 70 | 75 |
| . | Quassia, Am., x lb. jars................................. . 1 lb . | 275 |  |
| " | Quassia, German, r lb, jars....................... . . . . . . lb . |  |  |
| $\because$ | Quillaya, " I lb. "........................... 1 lb . |  |  |
| * | Rhamnus Frang, German, 1 lb, jars...................lb. | 250 |  |
|  | Rhatany, W. H. S. \& Co.'s, I Ib. bots.................. lb. |  |  |
|  | Rhatany, powd., W. H. S. \& Co.'s, 1 lb. bots....... . . 1b. | 375 | 400 |
| " | Rhatany, Infus, German, Merck's, 1/2 lb. jars......... lb. | 200 | 225 |
| * | Rhubarb, Alc., W. H. S. \& Co.'s, x lb, jars........... . lb, |  | 475 |
| * | Rhubarl), " powd., W. H. S. \& Co.'s, 1 oz. bots... oz. |  |  |
| " | Rhubarb, Aqueous, German, Merck's, $1 / 4 \mathrm{lb}$. jars . . . lb . | 450 | 475 |
| * | Rhubarb, " " " I oz. bots....lb. | 35 | 40 |
| " | Rhubarb, Comp., " " ${ }^{\text {c }}$, " " ....lb. | 50 | 55 |
| * | Rhubarb, English, Allen's, 1/4 lb, jars................ . 1 lb . | 600 |  |
| " | Rue, American, I lb. jars............................... 1 lb . | 225 |  |
| " |  |  |  |
| " | Saponaria, German, I lb. jars...........................lb. | I 50 | I 60 |
| " | Sarsaparilla, Comp., Alc., W. H. S. \& Co,'s, x lb, jars. lb. | 275 |  |
| " | Sarsaparilla, Comp., English, Allen's, I lb. jars.....lb. |  | 550 |
| " |  | 550 | 575 |
| " | Sarsaparilla, Simp., Alc., W. H. S. \& Co.'s, I lb. jars.lb. | 375 | 400 |
| " | Savin, Alc., German, I lb. jars...........................lb. | 350 | 375 |
| " | Savin, Aqueous, German, i lb. jars ...................lb. | 200 |  |
| " | Senega, American, $1 / 4 \mathrm{lb}$. jars. | 750 |  |





| Gum | Assafcetida | 25 |
| :---: | :---: | :---: |
| , | " Powdered, W. H. S. \& Co. | 50 |
| " | Asphaltum, Cuba.... | 10 |
| " | Egyptian. |  |
| " | Bdellium. . . . . . | 60 |
| " | Benzoin. | 45 |
| " | " Marbled | 60 |
| " | ". Powdered, | 75 |
| " | Camphor, Crude... |  |
| " | " Refined | 30 |
| " | " ${ }^{\text {" }}$ by bbl., 200 lb |  |
| " | " Simes' Compressed. | $3^{8}$ |
| " | Catechu, Black......... | 12 |
| " | " " Powdered, W. H. S. \& Co.'s | 30 |
| " | ." Brown (Terra Japonica or Gambier) | 9 |
| " | " ${ }^{\text {. }}$. by bale, $150 \mathrm{lbs............}$. |  |
| " | ". Refined, 1 lb , packages, boxes, 24 lbs | 16 |
| " |  | 17 |
| " |  | 19 |
| " | Chicle. | 40 |
| ${ }^{\prime}$ | Copal. | 50 |
| " | Damar | 25 |
| " | Drops (see Candy, page II). |  |
| " | Elastic..... |  |
| " | Elemi. | 35 |
| " | Euphorbium. | 20 |
| " | " Powdered, W, H. S. \& Co.'s | 40 |
| " | Galbanum Powdered, W. H. S. \& Co, 's | I 60 |
| " | " Strained, W, H. S. \& Co | 100 |
| " | ./ Tears...................... | 85 |
| " | Gamboge.. | 70 |
| " | ". Powdered, | 80 |
| " | Gedda. | 18 |
| IT | Guaiac. |  |
| " | " Powdered, W, H. S. \& Co | 60 |
| " | . Strained.... | 85 |
| " | Hederia. | 160 |
| " | Hemlock. | 60 |
| " | Hog, true. | 60 |
| " | Kino, true. | 35 |
| " | " " powdered, | 45 |
| " | Labdanum. | 225 |
| " | Mastic, Tears. | 225 |
| ". | " Powdered, | 250 |
| " | Myrrh, Turkey ..................... | 45 |
| " | " ${ }^{\text {a }}$ Powdered, W. H. S. \& Co.'s | 60 |
| 4 | Olibanum. | 20 |
| " | " Tears. | 35 |
| " | " Powdered, | 50 |
| " | Opium, Turkey. | 525 |
| " | " ". Powdered, W. H. S. \& Co | . 675 |
| " | " Denarcotized | 85 |
| " | Opoponax... | 425 |
| " | Sagapenum. | 225 |
| " | Sandarach.. | 40 |
| " | Sang. Draconis, Mass (Dragon's Blood) | 55 |
| " | " ${ }^{\text {" }}$ Reeds... | 85 |
| " | " " Powdered, W. H. S. \& Co.'s | 80 |
| " | Scammony, Aleppo. |  |
| ". | " " Powdered, W. H. S. \& Co. | 800 |
| " | Patent... |  |
| " | Virgin, true | 10 00 |
| ., | " " ${ }^{\text {P Powdered, W. H. S. \& }}$ | II 00 |
| " | Seedlac | 45 |
| , | Senegal. | 40 |
| " | Shellac, Bleached. | $3^{8}$ |
| " | " ${ }^{\text {- }}$ Refined | 55 |
| " | ". Campbell's. | 30 |
| $\because$ | " ${ }^{\prime}$. Powdered, W. H. S. \& Co. | 55 |
| " | " English. | 28 |
| " | " Native. | 25 |
| " | " " Powdered, W. H. S. \& Co.'s. | 50 |




| Iron, | Chloride, Tincture. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 32 | 35 |
| :---: | :---: | :---: | :---: |
|  | Citrate, U. S. P., I lb, bots. . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 80 | 85 |
| . | " " ${ }^{\text {r oz. }}$ " . ............................. oz . | 8 | 10 |
| . | " 1 and Ammonia (soluble), x lb. bots................lb. | 80 | 85 |
| " |  | 8 | 10 |
| " | " " ${ }^{\text {" }}$ English, Herring's, I lb. bots.....lb. | I 25 | 135 |
| " | ". ./ Magnesium, I oz, bots . . . . . . . . . . . . . . . . . oz . | 8 | 10 |
| " | ". ". Manganese, 1 oz. " .....................oz. | 55 | 60 |
| " | " " Quinine, I lb. " ....................lb. | 1150 | 1200 |
| " |  | 75 | 80 |
| " | " " ". English, Herring's, 1 oz, bots . . . . oz. | I 00 |  |
| . | " . ${ }^{\text {a }}$. with Strychnine, I oz. bots........ oz. | 80 | 85 |
| " | ". " Strychnine, I oz. bots..................... oz, | 20 | 25 |
| " | Dialysed, true, in Scales, John Wyeth \& Bros., I lb. bots. .lb. |  | 550 |
| . ${ }^{\text {. }}$ |  | 90 | I 00 |
| " | " $"$ " " " " ..........doz. | 8 oo |  |
| " | Ferrocyanide, I lb, bots . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 80 | 85 |
| " | I oz. " . .............................. oz . | 7 | 9 |
| " | Filings......................... . . . . . . . . . . . . . . . . lb . | 10 | 12 |
| " | Extra (Card Teeth) ............................ . 1 lb . | 18 | 20 |
| " | Hydrated Oxide (Antidote for Arsenic), I lb. bots.........lb. | 40 | 45 |
| " | Hydrocyanate, r oz, bots................................. oz. | 80 | 85 |
| " | Hypophosphite, 1 lb. bots.............................. . lb . |  | 400 |
| " |  | 26 | 28 |
| " |  | 46 | 50 |
| " | ". Saccharated, German, I oz, bots.................. oz. | 40 | 45 |
| " | " Syrup of, I lb. bots................................ 1 lb . | 60 | 65 |
| " | " Tasteless, I oz, " ................................ oz. | 70 | 75 |
| " | " ${ }^{\text {" }}$ Syrup of, I lb. bots.....................lb. | 75 | 85 |
| " | Lactate, I oz. bots......................................... oz . | 10 | 12 |
| " | " Crystals, 1/4 lb. bots...............................lb. | 400 |  |
| " | ". German, Merck's, 1/2 lb, bots....................lb. |  | I 60 |
| " |  | I 60 | 1 75 |
| " |  | 18 |  |
| " | Lacto-phosphate, I oz. bots............................ . oz. | 40 | 45 |
| " | Limatura (see Iron, Alcoholized, page 26). |  |  |
| ". | Malate, I oz, bots........................................ oz. | I 25 | 1 35 |
| " | Muriate (see Iron, Chloride, page 26 ). |  |  |
| " | Nitrate Solution. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 l b. | 12 | 15 |
| * | " ${ }^{\text {" }}$ by carboy . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 10 |  |
| " | Oxalate, 1 oz. bots......... . . . . . . . . . . . . . . . . . . . . . . . . . . oz. | 25 | 30 |
| " | Oxide, Black, $\mathrm{I} \cdot \mathrm{lb}$, bots............................. lb . | 40 | 45 |
| . | " Dialysat, German, Merck's, x lb. bots............ .lb. | 60 | 65 |
| $\cdots$ | . ${ }^{\text {. }}$, in lamellis, 1 oz. bots.................. oz . | 5 C | 60 |
| " | ". Red (Crocus Martis) . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 12 | 15 |
| " | ". ${ }^{\text {a }}$ Pure....................................... 1 lb . |  |  |
| . | ./ Saccharated, Soluble, I lb, bots.................... lb b. |  | I 35 |
| " | Oxydulat, Black, I oz. bots................................ . oz. | 15 | 20 |
| " | Perchloride (see Sesquichloride). |  |  |
| $\because$ | Pernitrate Solution, I lb, bots........................... 1 lb . | 35 | 40 |
| " | Persulphate (see Subsulphate). |  |  |
| " | Phosphate, I lb. bots. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 b . | 52 | 55 |
| " | Picronitrate, x oz. " ${ }^{\text {P }}$. . . . . . . . ......................... . oz. | 75 | 85 |
| " | Protosulphate and Ammonia, 1 lb. bots.................lb. | 16 | 18 |
| " | Pyrophosphate, x lb. bots................................ . . . . . | 80 | 85 |
| $\cdots$ |  | 8 | 10 |
| " | " ${ }^{\text {a }}$ and Ammon, Citrate, I oz. bots. ......... oz. | 35 | 40 |
| " | " and Soda, r oz. bots....... . . . . . . . . . . . . oz. | 60 | 65 |
| " | Quevennes (by Hydrogen), x lb. " ........................bb. |  | 1 35 |
| " | I oz. " ........................... | 11 | 12 |
| " | " " " English, Morsen's, x lb. bots. . lb. |  | x 75 |
| " | ". ". ". German, Merek's, I lb. ". . ${ }^{\text {. }}$. ${ }^{\text {b }}$. |  |  |
| " |  | 150 | I 60 |
| $\because$ |  | 160 | 75 |
| " | " " " " $"$ " 10 oz . ${ }^{\text {" . . oz. }}$ | 15 | 18 |
| ". | Sesquichloride, x lb , bots.............................. lb . | 70 | 75 |
|  | ${ }^{1}$ oz. " ${ }^{\text {a }}$. . . . . . . . . . . . . . . . . . . . . . . oz. |  |  |
| " | " Solution, I lb, bots ................... pint. | 22 | 25 |
| " | Subsulphate, (Monsel's Powder) I 1b, bots...............lb. | 65 |  |
| . | x oz. " $\quad$................. | 6 |  |
| ". | "" Solution (Monsel's), x lb. " |  | 40 |
|  | Succinate, I oz. bots. |  |  |


|  |  | $\begin{array}{r}8 \\ 20 \\ 25 \\ 20 \\ 30 \\ 40 \\ 45 \\ 75 \\ 10 \\ 75 \\ 65 \\ 30 \\ 35 \\ 45 \\ 450 \\ \\ \hline\end{array}$ |
| :---: | :---: | :---: |
| Jujube Paste, Lemon. <br> ./ ". Rose.. | 38 38 38 | 40 40 |
|  | 38 90 | 4 I 00 |
|  |  |  |
|  |  |  |
| Kermes' Mineral (see Antimony, Oxysulphuret, page 6 ). Koossine, German, Merck's, $1 / 8 \mathrm{oz}$. bots Crystallized, German, Merck's, 1/8 oz. bots........1/8 oz. | 150 450 |  |
















| Potassium, | Bicarbonate, C. P., x lb, bots. . . . . . . . . . . . . . . . . . . lb. | 10 | 110 |
| :---: | :---: | :---: | :---: |
|  | Bichromate......... . . . . . . . . . . . . . . . . . . . . . . . . . . . lb . | 15 | 18 |
| . |  | 80 | 85 |
| " | Binoxalate (Sal Acetosella)............... . . . . . . . . .lb. | 32 | 35 |
| " | Bisulphate, Pure, 1 lb, bots . . . . . . . . . . . . . . . . . . . lb b. | 60 | 65 |
| " | Boro Tartrate (Soluble Cream Tartar), x lb. bots.. .lb. | I 25 | I 35 |
| . | Bromate, x oz, bots. . . . . . . . . . . . . . . . . . . . . . . . . . . oz. oz. | I 25 | I 35 |
| " | Bromide, bulk....................................... . . 1 l . | 50 | 55 |
| . | ./ I lb. bots. . . . . . . . . . . . . . . . . . . . . . . . . . . . lb . | 60 | 65 |
| .. | " I oz. " . . . . . . . . s....................... . oz. | 7 | 9 |
| " | Carbolate, r oz, " ................................. . . . . . | 50 | 55 |
| ${ }^{\prime \prime}$ | Carbonate (Pearlash) . ............................ 1 lb . | 12 | 15 |
| " | ./ Purified (Sal Tartar) ..................lb. | 14 | 16 |
| " | " Pure, with Tartar, German, Merck's, I lb. bots. 1 lb . | 75 | 80 |
| " | " Chem. Pure, " " rlb. " lb. |  | 160 |
| . | Chlorate, English................................. 1 lb . | 23 | 25 |
| * |  | 20 |  |
| " | ". ". Powdered, W. H. S. \& Co.'s ... .lb. | 28 | 30 |
| " | . French.................................lb. | 30 | 35 |
| " | " $\quad$ " by case, 1 ro lbs.................. lb b. | 27 |  |
| . | .. ${ }^{\text {a }}$ Powdered, W. H. S. \& Co.'s . . . lb, | 35 | 40 |
| * | * Purified, W. H. S. \& Co.'s. . . . . . . . . . . . . lb. | 45 | 50 |
| * | Chloride, I lb . bots. . . . . . . . . . . . . . . . . . . . . . . . . . . . lb b. | 60 | 65 |
| * |  | 1 50 | r 60 |
| - |  | 50 | 55 |
| " | Citrate, x lb. bots............. . . . . . . . . . . . . . . . . . . . . . . . . | 86 | 90 |
| * | Cyanide, Fused. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb . | 58 | 60 |
| " | . ${ }_{\text {\% }}$ For Mining Purposes..................... . . lb . | 50 | 55 |
| " | .. Granular. . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 80 | 85 |
| " | .. Purified. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb . | 95 | 100 |
| " | Fluoride, I oz. bots................................... . . . . . . . . . | 60 | 65 |
| " | Hyperchlorate, y oz. bots. oz. | 40 | 45 |
| . | Hypophosphite, I lb . bots......................... lb . | 240 | 250 |
|  |  | 17 | 18 |
| " |  | 15 | 18 |
| " |  | 1 50 | I 60 |
| $\stackrel{ }{ }$ | Iodide, Am., I lb. " $\ldots$...................... lb b. | 390 | 400 |
| " |  | 30 | 35 |
| " | " English, Atkinson's, 1 lb. bots.............lb. | 450 | 475 |
| " | Iodo-Hydrarg, I oz. bots . . . . . . . . . . . . . . . . . . . . . oz. | 85 | 90 |
| . ${ }^{\text {a }}$ | Nitrate, Crystals (see Sal Nitre, page 48). |  |  |
| " | Nitrite, r oz. bots................................... . . oz. | 20 | 25 |
| " | Perchlorate, r oz. bots. . . . . . . . . . . . . . . . . . . . . . . . . . oz. | 40 | 45 |
| .. | Permanganate, Crude, German, Merck's, I lb, bots.Ib, | 75 | 85 |
| . | Crystals, pure, 1 lb . bots............. lb . | I 30 |  |
| .. | " $\quad$ " $\quad$ I oz. " ...........oz. | 12 | 15 |
| " | " " " Morson's, I lb. bots. 1 b . |  |  |
| " | ". $\quad$ " Merck's, 1/4 lb. bots. lb . |  |  |
| ". | ". ". " Merck's, 1 oz. bots. oz. | 15 | 18 |
| " | $\because \quad$ Ord. (Chamelcon Mineral) I lb, bots.lb. | 60 | 65 |
| ". | Phenylate, 1 oz, bots.............................. oz. | 25 | 30 |
| .. | Phosphate, x lb. ". ................................ ${ }_{\text {db }}$ | 225 | 250 |
| " |  | 15 | 18 |
| ". | Pyrophosphate, 1 oz. bots. . . . . . . . . . . . . . . . . . . . . . oz. | 40 | 45 |
| " | Prussiate, Red. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 75 | 80 |
| . | Salicylate, I oz. bots....... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . oz . | 28 | 30 65 |
| " | Silicate................................................. . . . . . . . . | 50 | 55 |
| " | Silicio-fluoride, r oz. bots . . . . . . . . . . . . . . . . . . . . . . . oz. | 50 | 55 |
| " | Sulphate, Crystals.............................. . . . . . . . 1 l . | 12 | 15 |
| " | ., Powdered.......................... . . lb . | 15 | 18 |
| . | , " Chem. pure, x lb. bots................... . lb . | 50 | 55 |
| '. | Sulphite, x lb, bots................................. . . . . | 50 | 55 |
| " |  | 400 | 425 |
| " | Sulph-indilate, r oz. " . . . . . . . . . . . . . . . . . . . . . . oz. | 100 | 110 |
| $\because$ | Sulpho-Carbolate, 1 oz. bots........................ oz . | 20 | 25 |
| .. | Sulpho-Cyanide, 1 oz. " . ..................... oz . | 20 | 25 |
| $\stackrel{.}{ }$ | Sulphide, fused (Liver Sulphur), x lb. bots........ . lb. | 25 | 30 |
| " | .. C. P., r lb, bots....................... . . . $\mathrm{lb}^{\text {. }}$ | 225 | 250 |
| $\because$ | Sulphuret (Sulphide). |  |  |
| . | Tartrate (Soluble Tartar), x lb, bots.............. . lb . | 75 | 80 |





| Root, | Nervine (see Ladies'-slipper). |  |  |
| :---: | :---: | :---: | :---: |
|  | Ononidis, cut. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 20 | 25 |
| . | Orris, Finger. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 50 | 60 |
| " | " ${ }^{\text {a }}$ Extra, Infants'...... . . . . . . . . . . . . . . . . . . . 1 b . |  | 225 |
| $\cdots$ | . Florentinc......... . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 b . | 22 | 25 |
| " | " $"$ Ground, W. H. S. \& Co.'s............ lb b. | 25 | 28 |
| . | " ${ }^{\text {a }}$ Powdered, W. H. S. \& Co.'s......... .lb. | 30 | 35 |
| " | ./ Verona. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb | 15 | 18 |
| . | . ${ }^{\text {a }}$ Ground, W, H. S. \& Co. 's.............. .lb. | 18 | 22 |
| . | " " Powdered, W. H. S. \& Co.'s............. . . lb . | 25 | 30 |
| . | Pareira Brava, ....................................... . 1 l . | 20 | 5 |
| $\cdots$ | " ${ }^{\text {. }}$ Ground, W. H. S. \& Co,'s ...... . . . . . . .lb. | 25 | 28 |
| " |  | 30 | 35 |
| " | Parsley.......... ..................................... 1 lb . | 30 | 35 |
| . | Pellitory, German (Pyrethri)............................ . lb. | I 00 | 110 |
| $\because$ | " Rom., ." ........................... lb | 35 | 40 |
| " | Pimpinella.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 25 | 30 |
| $\because$ | " true. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 50 | 55 |
| " | Pink (Spigelia) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb | 30 | 5 |
| " | ." Powdered, W. H. S. \& Co.'s................. . . . . . 1 b . | 40 | 45 |
| " | Pleurisy (White Root) . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 20 | 25 |
| " | P ${ }^{\text {a }}$ Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . . . . . . 1 lb . | 30 | 35 |
| " | Poke (Garget) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 20 | 25 |
| . | .. Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . . . . . . .lb. | 30 | 35 |
| " | Polypody. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1b. | 35 | 40 |
| . ${ }^{\text {a }}$ | Pond Lily, White . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 28 | 30 |
| " | " " ${ }^{\text {a }}$ P Powdered, W, H. S. \& Co.'s.......... lb. | 35 | 40 |
| . | . . Yellow $\qquad$ lb. | 25 | 30 |
| . ${ }^{\text {. }}$ | ". " " Powdered, W. H. S. \& Co.'s lb. | 35 | 40 |
| . ${ }^{\text {a }}$ | Queen of the Meadow | 20 | 25 |
| " | " " " Powdered, W. H. S. \& Co.'s.....lb. | 30 | 35 |
| " | Rhatany.............................................lb. | 30 | 35 |
| ". | " Ground, W, H. S. \& Co.'s................... . . bb. | 35 | 40 |
| . ${ }^{\text {a }}$ | . Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . . . . .lb. | 40 | 45 |
| " | Rhubarb, East India.................................. .lb. | 75 | I 00 |
| * | " " ${ }^{\text {c }}$ Powdered, W. H. S. \& Co.'s. . . . . . lb . | 90 | I 25 |
| $\cdots$ | " ${ }^{\text {" }}$ " Extra...........................lb. | 150 | I 75 |
| - |  |  |  |
| * | . ${ }^{\text {a }}$. ${ }^{\text {a }}$ Cut, extra, W. H. S. \& Co.'s......lb. |  | 350 |
| $\cdots$ | .. ${ }^{\text {. }}$. . $"$ by caddy, about $10 \mathrm{lbs..}$.lb . | 250 |  |
| . | " ${ }^{\text {c }}$ " " No. 1, W. H. S. \& Co.'s..... lb. | 250 | 275 |
| " | ." .. .. .. " I, by caddy, abt, $10 \mathrm{lbs} . . . \mathrm{lb}$. | 225 |  |
| . | " 10 " 10 " 2, W. H. S. \& Co.'s....lb. |  |  |
| " | . ${ }^{\text {. }}$. ${ }^{\text {a }}$. 2 , by caddy, abt. $10 \mathrm{lbs} . . . \mathrm{lb}$. |  |  |
| .. | .. Powd., English, Herring's, 1/2 lb, and x lb, bots. 1 lb . | 350 | 400 |
| * | ". Trimmed, ". ${ }^{\text {\% }}$, ................. lb . | 450 | 500 |
|  | " Turkey, True (out of market) .................. lb . |  |  |
| - | " ${ }^{\text {. }}$. Powdered, W. H. S. \& Co.'s....lb. |  |  |
| " ${ }^{\text {a }}$ | Salep...................................... 1 lb | 80 | 90 |
| " | ." Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . . . . . . . . 1 b . |  | 110 |
| " | Sanguinaria (Blood Root) . . . . . . . . . . . . . . . . . . . . . . . . lb. | 10 | 12 |
| . | " Ground, W. H. S. \& Co.'s....... . . . . . . . lb b. | 15 | 18 |
| " | " Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . lb. | 18 | 20 |
| . | Sarsaparilla, Honduras............................... . 1 lb | 30 | 35 |
| $\because$ | " ${ }^{\text {a }}$ Cut, W. H. S. \& Co.'s..........lb. | 35 | 40 |
| - | " ${ }^{\text {" }}$ ( Ground, W. H. S. \& Co.'s..... . lb. | 35 | 40 |
| $\cdots$ | " " Powdered, W. H. S. \& Co.'s . . . lb. | 40 | 45 |
| . | Mexican............................. lb . | 15 | 18 |
| - | . Cut. W, H, S. \& Co.'s......... . lb. | 18 | 20 |
| - | Ground, W. H. S. \& Co.'s ...... lb. | 18 | 20 |
| . | ." Powdered, W. H. S. \& Co,'s ....lb. | 25 | 30 |
| . | Rio Negro (out of market). |  |  |
| $\because$ | Scammony.................................. . . . . . . . . . . . . lb. | 200 | 225 |
| ". | Seneka........................................... . . 1 lb . | 65 | 70 |
| " | . Ground, W, H. S. \& Co.'s..................... lb b. | 70 | 75 |
| " | . Powdered, W. H. S. \& Co.'s.....................lb. | 75 | 85 |
| " | Snake, Canada, select . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 30 | 35 |
| * |  | 40 | 45 |
| . | .. Virginia........................... . . . . . . . . . . . lb. | 25 | 30 |
| - | Powdered, W. H. S. \& Co.'s. . . . . . . . . lb b. | 35 | 40 |
| . | . Texas...................................... . . . . . . 1 lb . | 25 | 30 |
| -. | Skunk Cabbage................................................ 1 l . | 20 |  |














| Water, | Mineral, | Borszek, Foreign, pints.....................doz. | 500 | 550 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Carlsbad, " quarts, cases, 50 bots.....case. | 1400 |  |
| " | $\because$ | " " " ${ }^{\text {" }}$, ................. doz. | 500 | 525 |
| " | " | Columbian, Amer., 1/2 pints, cases, 4 doz . . case. | 700 |  |
| . | " | pints, cases, 4 doz. ....case. | 90 |  |
| " | " | " ${ }^{\text {a }}$. ${ }^{\text {a }}$. . . . . . . . . .doz. | 225 | 250 |
| " | " |  | 675 |  |
| $\because$ | " | " $\quad$ " 11 ................doz. | 175 | 200 |
| $\cdots$ | $\cdots$ | " . $"$ quarts, cases, 2 doz . . . case. | 500 |  |
| " | " |  | 275 | 300 |
| . | ". | Contrexeville, Foreign, pts., cases, 24 bots . case. | 550 |  |
| . | " | Deep Rock, Amer, pints, cases, doz.........case. | 350 | 400 |
| - | " | ." " ${ }^{\text {/ }}$ quarts, " "........case. |  |  |
| " | " | Eaux de Vals, " " cases, 24 bots...case. | 850 |  |
| " | . |  | 475 | 500 |
| " | " | Eger Franzensbrum, Foreign, quarts, \} case. cases, 50 bots. | 18 ¢0 |  |
| $\because$ | " ${ }^{\text {, }}$ | Eger Franzensbrum, Foreign, quarts........ doz. | 550 | 600 |
| " | " | Ems, Kraenchen, Foreign, quarts, \} hamper. hamper, 50 jugs. | 1200 |  |
| " | " | Ems, Kraenchen, Foreign, quarts........... doz. | 450 | 4.75 |
| ". | ". | ". ". Foreign, pts, cases, 50 jugs ...case. | 800 |  |
| " | ". |  | 300 | 325 |
| " | " | " Kesselbrunnen, Foreign, pts., cases, $\}$ case. 50 bots. | 1000 |  |
| $\because$ | " | " Kesselbrunnen, Foreign, pints......... doz. | 350 | 375 |
| * | " | $\left.\begin{array}{c}\text { " Vietoria Spring, } \\ \text { hamper, } 50 \text { jugs................ }\end{array}\right\}$ hamper. | 1200 |  |
| $\because$ | " | ", Victoria Spring, Foreign, quarts.......doz. | 450 | 475 |
| " |  | " Victoria Spring, ". pints, $\begin{gathered}\text { hamper, } 50 \text { jugs............... hamper. }\end{gathered}$ <br> hamper, 50 jugs. | 1000 |  |
| " | ". | ". Victoria Spring, Foreign, pints ........doz. | 350 | 375 |
| * |  | ". Victoria Spring, ." pts., cases, $\}$ so bots................................ | 10 60 |  |
| " | " | " Victoria Spring, Foreign, bots., pints. . doz. |  | 375 |
| ". |  | Empire, American, pints, cases, 4 doz .... . . case. | 625 |  |
| . | $\cdots$. |  | 175 | 200 |
| " |  | quarts, cases, 2 doz. . . . case. | 475 |  |
| " |  | doz. | 250 | 275 |
| ". |  | Fachingen, Foreign, pints, hamp., 50 jugs. . .hamp. | 1400 | 2 |
| $\cdots$ | " | Fachingen, Foreign, pints..................doz. | 450 | 500 |
| " | " | Fort Edward, American, pints, cases, 4 doz..case. | 800 |  |
| " | " |  | 225 | 250 |
| " | , |  | 700 |  |
| " | , | .doz. | 375 | 400 |
| " | " | Friedrichshall, Bitter, Foreign, pts., cases, \} 2 doz . <br> case, | 450 |  |
| ". | ". | Friedrichshall, Bitter, Foreign, pints......... doz. | 250 | 275 |
| .. | ". | Gettysburg, American, pints, cases, 4 doz...case. |  | - |
| " ${ }^{\prime}$ |  |  |  |  |
| " | . | ". ${ }_{\text {. }}$ " ${ }^{\text {a }}$. | 7 00 |  |
| . | ., |  | 375 | 400 |
| " |  | ". demijohns, 3 g galls. . . dem. | 375 |  |
| . | , | Geyser Spouting, American, pints, cases ${ }_{4}$ \} case. |  |  |
|  |  | 4 doz . ........................ $\}$ case. | 75 |  |
|  |  | Geyser Spouting, American, pints ...........doz. | I 75 | 200 |
|  |  |  | $5 \infty$ |  |
| " | " | Geyser Spouting, American, gts............. doz. | 275 | 300 |
| " | " | Giesshuebl Sauerbrunn, Foreign, quarts, $\}$ case, cases, 50 bots. | 805 |  |
| " | " | Giesshuebl Sauerbrunn, Foreign, quarts.....doz. |  | 350 |
| " | " | Hathorn, American, pints, cases, 4 doz. ....case. | 675 |  |
|  |  |  | 175 | 200 |
| - | , | quarts, cases, 2 doz . . . case. | 500 |  |
|  |  | " ${ }^{\text {" }}$ " ${ }^{\text {a }}$, ..............doz. | 2.75 | 300 |
| - |  | High Rock, " pints, cases, 4 doz, ....cease, | 700 |  |
|  |  | " " " " .................doz. | 200 | 225 |
| . | $\cdots$ | " ' ${ }^{\text {c }}$ quarts, cases, 2 doz....case, | 500 |  |

Water, Mineral, High Rock, American, quarts
 50 jugs.
Homburg, Foreign, quarts..........................
Hunyadi Janos, Foreign, cases, pts., 50 bots. case,
Hunyadi Janos, Foreign, cases, pts., 24 bots. case.
Hunyadi Janos, Foreign, cases, pts., 24 bots case.
Hunyadi Janos, Foreign, pints.................doz.
Jeleso, Conc. Artificial American, $1 / 2$ pints ...doz. Kissingen, Artificial American, $1 / 2$ pints,
cases, 2 doz...................................
Kissingen, Artificial American, $1 / 2$ pints.
Kissingen, Artificial American, pints, $\}$ case, cases, 2 doz
Kissingen, Artificial American, pints. . . . .
Kissingen, Rakoczy, Foreign, pints, cases, \} 50 bots
$\left.\begin{array}{l}\text { Kissingen, Rakoczy, Foreign, pints....... } \\ \text { Kissingen, Rakoczy, Foreign, quarts, }\end{array}\right\}$ cases, 25 bots
Kissingen, Rakoczy, Foreign, quarts, .... Krankenheil (Iodine), Foreign, pints,
cases, 50 bots....................................
Krankenheil (Iodine), Foreign, pints...........doz.
Krankenheil (Sulphuric Iodine), Foreign, \} pints, cases, 50 bots ......................
rankenheil (Sulphuric Iodine), Foreign, Kranken
Lippspringe (Arminius Spring), Foreign, pints, hamper, 50 bots.........
Lippspringe (Arminius Spring), For-
eign, pints..................................... eign, pints.............................. cases, 50 bots.............................
Marienbad, Kreuzbrunnen, Foreign, pts..

Missisquoi, American, quarts, cases, 2 doz... case.
Pullna, Artificial, American, $1 / 2$ pints, $\}$ cases, 2 doz.
Pullna, Artificial, American, $1 / 2$ pints. . . ........ doz.
Pullna, Artificial, American, pints, cases, $\}$ case. 2 doz.
Pullna, Artificial, American, pints............ doz.
Pullna, Bitter, Foreign, pts., cases, 50 jugs. .case.
.. .. .. pts...........................

## Pyrmont Steel,

Rippoldsauer,
Roisdorfer,
Rockbridge, Alum, American, quarts...................

Saratoga "A" American, pints, cases, 4 doz. .case.

Schwalbach, Foreign, quarts, hamper,
so jugs......................................... hamper.
Schwalbach, Foreign, qts. ...............................
Schwalheim,

Seltzer, Artificial, American, $1 / 2$ pints, $\}$ case, cases, 2 doz.
Seltzer, Artificial, American, $1 / 2$ pints ........doz.

Seltzer, Artificial, American, pints.............doz.
cases 50 bots. $\}$ Foreign, qts.....doz.

$\begin{array}{ll}3 & 00 \\ 5 & 25 \\ 3 & 75 \\ 8 & 50 \\ 1 & 50 \\ 2 & 25\end{array}$
case. doz.
$\qquad$
$\qquad$

750 425
$75^{\circ}$

750

650
1200
$75 \quad 4 \infty$
$\begin{array}{lll}50 & 475\end{array}$
8 o
25450

I 50
400
$\infty \quad 25$
$\begin{array}{ll}725 \\ 3 & 00\end{array}$
225
60
250
525
900
350
325
qts., cases, 2 doz. ... case.

500
525
$4 \infty$
275 pints, cases, $\}$ case.
.............. 26 00 $\infty$

$$
750
$$

75

50

25

50 It 0
225
300

I 50
400
$200 \quad 225$




# PRESSED BARKS, HERBS, AND ROOTS. 

HERBS ARE IN $1 / 4$ AND $1 / 2$ Lb, PACKETS, AT THE PRICES ANNEXED. IN $10 Z$. PACKETS THE PRICE is 6 CENTS PER LB. HIGHER. ROOTS AND BARKS ARE IN I LB, PACKETS.

| Abscess Root, | lb. | 60 | Blazing Star Root, | 1 b . | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aconite Leaves, |  | 30 | Blessed Thistle, | . | 35 |
| ". Root, | ' | 25 | Blood Root, . . | " | 15 |
| Agrimony, | $\cdots$ | 25 | Blue Flag, | " | 30 |
| Alder Bark, Black, | . | 25 | Boneset, .. | " | 20 |
| " Berries, "' | $\stackrel{ }{ }$ | 50 | Borage, | " | 50 |
| " Red, or Tag. | " | 25 | Bouncing-Bet, | 4 | 30 |
| " Striped, | " | 25 | Boxwood Bark, | " | 25 |
| Alum Root, . | " | $3^{\circ}$ | " Flowers, | " | 30 |
| Angelica Leaves, | " | 25 | Brooklime, | " | 30 |
| " Root, | " | 25 | Buckbean, | " | 40 |
| 14 Seed, | " | $4^{\circ}$ | Buckhorn Brake, | " | 30 |
| Apple-tree Bark, | " | 25 | Buckthorn Berries | " | 35 |
| Arbutus, Trailing | " | $3^{\circ}$ | Bugle, Bitter,. | " | 25 |
| Arnica Flowers, | \% | 25 | " Sweet, | ' | 25 |
| " Root, | " | 30 | Burdock Leaves | " | 25 |
| Ash Bark, Mountain, | " | 25 . | . ${ }^{\text {R }}$ Root, | . | 25 |
| " ${ }^{\text {a }}$. Prickly, .......... | ' ${ }^{\text {. }}$ | 25 | . Seeds | " | 25 |
| ./ Berries, ". ${ }^{\text {. }}$. ${ }^{\text {a }}$. . . | " | $3^{\circ}$ | Butterfly Weed, | " | 25 |
| . ${ }^{\text {a }}$ Bark, White, ............ | " | $3^{\circ}$ | Butternut Bark, | " | 20 |
| Asparagus Root, | " | $3^{\circ}$ | Button Snake-root, | ${ }^{\prime}$ | 25 |
| Avens Root,. | " | 35 | Buck-horn Root, | " | 30 |
| Back-ache Brak | " | $3^{\circ}$ | Calamus, . | " | 25 |
| Balm, Lemon, | " | 25 | Canada Thistle Root, | " | 30 |
| " Mountain | $\because$ | $4^{\circ}$ | Canadian Fleabane, | " | 25 |
| " Sweet, | " | 25 | Cancer Root Plant, | " | 25 |
| Balm Gilead Buds, | " | $4^{\circ}$ | Canker Weed, | " | 30 |
| Balmony, | " | 25 | Cardinal Flower, Blue, | " |  |
| Balsam, Sweet, | ${ }^{\prime}$ | 25 | Carduus, Spotted, | " | 30 |
| Barberry Bark, | " | $3^{\circ}$ | Carrot Leaves, wild, | " | 30 |
| Basil, Sweet, | " | $3^{\circ}$ | " Seeds, " | " | 30 |
| Basswood Bark | " | $3^{\circ}$ | Catnip,...... | " | 20 |
| Bayberry " | ". | 20 | Cedar Apples, | . ${ }^{\text {. }}$ | 40 |
| Bear ${ }^{\text {Leaves, }}$ Le.... | " | 25 | " ${ }^{\text {Berries,.... }}$ | " | 20 |
| Bear Berry, (Uva Ursi, ) | " | 15 | Celandine, Garden, | " | 30 |
| Beccabunga, | " | $3^{\circ}$ | " Wild, | " | 25 |
| Beech Bark, | " | 25 | Centaury, American, | . | 35 |
| " Drops. | " | 25 | Camomile, Low... | " | 30 |
| " Leaves, | " | $3^{\circ}$ | Checkerberry,.. | " | 20 |
| Beggar's Tick, | " | $3^{\circ}$ | Cherries, Wild, | " | 25 |
| Belladonna Lea | " | $3^{\circ}$ | Cherry Bark, Wild, | " | 20 |
| Bellwort, | " | 40 | Chicory, ..... . . . | " | 20 |
| Benne Leaves, | " | 40 | Chickweed, | " | 25 |
| Beth Root, | " | $3^{\circ}$ | Chocolate Root, | " | 30 |
| Betony Weed, | " | $3^{\circ}$ | Cicily, Sweet, | " | 60 |
| Bindweed, | . | $3^{\circ}$ | Cicuta Leaves, | " | 25 |
| Birch Bark, Black, | " | 25 | Cinque-Foil,.. | " | 30 |
| Bitter Root.... | " | 35 | Clary,...... | " | 30 |
| Bittersweet, Bark of Roct.... | " | 35 | Clavers, | " | 25 |
| " Berries, | $\because$ | 35 | Clover Heads, Red, | " | 30 |
| " ${ }^{\text {a }}$ Herb, | $\because$ | 20 | " " White | " |  |
| Blackberry Root, . | " | 25 | Cocash Root, | " | 30 |
| Bi. Bark of Root, ... | " | 35 | Cohosh Root, Black, | " | 20 |
| Black Cherry Bark,......... | " | 20 | " ". Blue,. | " | 25 |
| " Root,. | " | 25 | " " Red. | " | 35 |
| " Snake-root, | " | 20 | " " White, | " | 35 |


| Coltsfoot, | lb. | 25 | Green Hellebore, | 1 l . | . 30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Coltstail, |  | 30 | Hardhack Le | . | 25 |
| Comfrey Root |  | 30 | Hardhack Le | .. | 25 |
| Consumption Brake |  | 30 | Heart's-Ease | * | 30 |
| Coolwort....... . |  | 30 | Hellebore, Blac | . | 30 |
| Cotton Root, .. |  | 25 | Hellebore, Whack | " | 30 25 |
| Corn Snake-root, |  | 30 | Hemlock Bark | " | 20 |
| Corn Snake-root, |  |  | " Leaves, | " | 20 |
| Cowparsnip Leaves, |  | 30 | " Poison, | " | 25 |
| .. Root, | " | 30 | Henbane, Black, | " | 35 |
|  |  | 40 | High Cranberry Ba | " | 30 |
| Cramp Bark, | ". | 30 | Hoarhound, . ${ }^{\text {a }}$. . | " | 20 |
| Crawesbill. |  | 30 | Hoarhound, Water, | " | 25 |
| Crawley, | $\cdots$ | 150 | Hollyhock Flowers, | " | 60 |
| Crowfoot, |  | 30 | Horse Balm Root, | " | 30 |
| Cuckold, |  | 30 | Horsemint......... | " | - |
| Culver's Root | , | 25 | Horseradish Leaves, | " | 30 |
| Daisy Flowers, | . | 25 | Root, | " | 30 |
| Dandelion Herb, | " | 25 | Hyssop, | $\cdots$ | 25 |
| " Root | . | 30 | Ice Plant, | " | 60 |
| Devil's Bit,. | " | 40 | Indian Hemp, Black | " | 40 |
| Devil's Shoe-string | " | 40 | ${ }_{\text {It }}$ /ndian Hemp, White | " | 30 |
| Dill Seed, | . | 40 | " Tobacco, | . | 30 |
| Dittany, | ${ }^{\prime}$ | 30 | . ${ }^{\text {a }}$ Turnip | " |  |
| Dock, Broad Leaf, | . | 30 | Indigo, Wild | . | 30 |
| ". Yellow, | . | 25 | Indigo, Wid | . | 30 |
| " Water, | ${ }^{\prime}$ | 30 | Ink Root, | . | 30 |
| Dogwood Bark, | ' | 20 | Ipecacuanha, | ${ }^{\prime}$ |  |
| " Flowers, | " | 30 | Ivy, Ground, | ${ }^{\prime \prime}$ | 30 |
| " Round lea | ${ }^{\prime \prime}$ | 25 | jacob's Ladder, | . | 30 |
| " Swamp. | \% | 25 | Jessamin, Yellow, | " | 30 |
| Dragon Root, | " | 30 | job's Tears, | " | 150 |
| Dragon's Claw, | $\cdots$ | 150 | Johnswort, | , | 25 |
| Elecampane, | ${ }^{\prime}$ | 25 | King's Clover, | . |  |
| Elder Bark, | ${ }^{\prime}$ | 30 | Knot Grass, | $\cdots$ | 25 |
| - Flowers, | ' | 30 |  | " |  |
| " Dwarf. | " | 30 | Labrador Tea,. |  |  |
| " Sweet, | " | 30 | Ladies' Slipper, | " | 30 |
| Eve's Cup, | " | 30 | Larch Bark, Ameri | " | 25 |
| Euphorbia, Root, | ${ }^{\prime \prime}$ | 50 | Larkspur Herb, | $\because$ | 40 |
| Fern, Female, | " | 35 | Laurel Leaves, | " | 25 |
| - Male, | " | 30 | Lavender Flowers. | " | 18 |
| " Meadow. | \% | 25 | Leatherwood Bark | " | 30 |
| " ${ }^{\text {a }}$ Burs | " | 25 | Lettuce, Garden, | I | 30 |
| ' ${ }^{\text {S }}$ Sweet, | " | 25 | " Wild, | " | 25 |
| Fever Bush Bark, | " | 30 | Life Everlasting, | \% | 25 |
| " " Leave | " | 25 | Life-of-man, | " | 5 |
| Feverfew, | " | 50 | Life Root, | ${ }^{\prime}$ | 30 |
| Fever Root | " | 30 | Lily; White Pond, | " | 30 |
| Fireweed, | ${ }^{\prime \prime}$ | 25 | ." Yellow Pond. | ${ }^{\prime}$ | 30 |
| Fit Root, | " |  | liverwort, | " | 35 |
| Five Finge | " | 30 | Lobelia Herb | . | 30 |
| Fleabane, | " | 25 | Lovage Leaves, | . | 30 |
| . ${ }^{\text {P }}$ Philadelphi | 4 | 40 | " Root, | \% | 30 |
| Flower-de-luce, | " | 30 | Lun gwort, | " | 35 |
| Fox-Glove, | " | 25 |  |  |  |
| Frostwort, | $\cdots$ | 25 | Maiden Hair, |  | 30 |
| Fumitory, | " | - | Male Fern, | " | 30 25 |
| Garget, | " | 25 | Mallow, Marsh, Lea | $\cdots$ | 25 |
| Gentian, | " | 15 | Man Root,. | " | 35 |
| " Blue, | " | 30 | Mandrake Root, | " | 20 |
| Gill-go-over-the-grou | " | 30 | Maple, Red or Soft, | " | 20 |
| Ginger, Wild,.... | \% | 40 | ". Striped,... | ' | 30 |
| Ginseng. | . | 40 | Marigold Flowers, | " | 75 |
| Goldthread, | " | 45 | Marjorum, Sweet, | " | 40 |
| Golden-rod. | $\because$ | 30 | Marsh Rosemary, | " | 30 |
| " Seal | " | 30 | Masterwort Leaves, | . | 30 |
| Goose Grits, | " | 25 | " Root, | " | 30 |
| Gravel Plant, | $\because$ | 30 | " Seed | " | 40 |
| " Root | ${ }^{\prime \prime}$ | 25 | May Apple, | ${ }^{\prime \prime}$ | 20 |


| May Flower. | 1b. | 30 | Poppy Capsules, | 1b. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| May Weed. |  | 25 | . Flowers. . | , | 75 |
| Meadow Cabbage, Root | ' | 30 | Leaves | . | 75 |
| ./ Fern, Burs.... | " | 90 | Pride-weed | " | 25 |
| ". ${ }^{\text {. }}$ - Sweet......... | ". | 30 | Princess' Feath | " | 30 |
| Melilot. | " | 30 | Puccoon Root, Red | " | 20 |
| Milfoil. | " | 20 | . ${ }^{\text {P }}$ Yellow . | . | 15 |
| Milkweed Root. | ' | 25 | Pumpkin Seeds. | " | 25 |
| Mocassin Woot, ....... | " | 25 | Pussey Willow | " | 25 |
| Mocassin Root, Moldavian Balm | . ${ }^{\prime}$ | 25 | Queen-of-the-Meadow, Herb, | " | 20 |
| Monardit.... | . | 30 | " ${ }^{\text {U }}$ " ${ }^{\text {U }}$ | " | 25 |
| Monkshood. | " | 30 | Queen's Delight. | . | 25 |
| Moosewood | " | 30 | Ragweed | " | 25 |
| Motherwort | " | 25 | Raspberry Leave | . | 20 |
| Mountain-ash Bark | " | 25 | Rattle Root. | " | 20 |
| Mountain Mint | " | 30 | Rattlesnake Root. | . | 30 |
| Mouse Ear | \% | 30 | Rattlesnake's Master | " | 35 |
| Mouth Root | ${ }^{\prime}$ | 45 | Red Root. . | ' | 15 |
| Mugwort | " | 25 | Rheumatic Weed | . | 15 |
| Mullein Herb | " | 20 | Rich Weed. | " | 25 |
| " Seed | " | 50 | Rock Brake | " | 30 |
| Myrtle Leaves | " | 30 | Rock Parsley Root | " | 35 |
| Nanny-bush Bark | " | 30 | "" "' Seed | \% |  |
| Narrow-leafDock | " | 30 | Rock Rose. . . . . . . . | " | 30 |
| Nerve Root. | . | 30 | Roman Wormwood. | ' | 25 |
| Nettle Flowers | " | 50 | Rose, Willow. | ' | 25 |
| . ${ }^{\text {d }}$ Root. | . | 30 | Rosemary Leaves. | " | 20 |
| Nightshade, Black. | " | 35 | R " Flowers | " | 55 |
| ". Deadly | " | 35 | Rue. | - | 30 |
| Woody | " | 40 | Sage | " | 30 |
| Oak Bark, Black | " |  | Sampson Snake Root | " | 50 |
| ". ${ }^{\text {a }}$ Red | . | 15 | Sanicle Root, Black. | ' | 50 |
| " " White | " | 15 | " ${ }^{\text {" }}$ " White..... | " | 35 |
| Oak of Jerusalem | " | 30 | Sarsaparilla, American... | " | 30 |
| Old Man. | " | 50 | Sassafras Bark. | " | 18 |
| One Berry | $\ldots$ | 30 | Sovin Pit | " | I 50 |
| Origanum | ${ }^{\prime}$ | 50 | Savin.... | . | 20 |
| Osier Bark, Green | . | 25 | Scabious ... | . | 35 |
| " ${ }^{\text {" }}$ Red. | " | 25 | S" Swe | " | 40 |
| Oswego Tea. | " | 25 | Scabish.. | " | 25 |
| Ox-eye Daisy Flowers | " | 30 | Scokeroot. | ' ${ }^{\prime}$ | 20 |
| Pappoose Root. | . | 25 | Scullcap... | " | 50 30 |
| Parilla, Yellow, | " | 25 | Scurvy Grass. | " | 30 30 |
| Parsley Leaves. | " | 30 | Senna, American | , | 25 |
| ./. Root | " | 35 | Shamrock, Water | " | 35 |
| P '/ Seed. | " | 40 | Shield Fern. | " | 30 |
| Partridge-berry Vine | " | 30 | Sidesaddle Plant. | . | 30 |
| Patience Dock... | " | 30 | " Root. | . | 30 |
| Peach Bark, | " | 30 | Silkweed Root. | " |  |
| ". Leave | " | 30 | Skunk-cabbage Root | " | 30 |
| " Pits. | . | 30 | Snakehead. ......... | " | 25 |
| Pennyroyal | " | 20 | Snakeroot, Black | " | 20 |
| Peony Flowers | ${ }^{\prime \prime}$ |  | " Button | . | 25 |
| . ${ }^{\text {. }}$ Root. | " | 50 | . Canada | . | 40 |
| Peppermint | " | 20 | " Corn. | " | 40 |
| Pigeon Berry Root | , | 20 | " Rattl | " |  |
| Pilewort... | " | 30 | " Seneca | . | 80 |
| Pine Bark, White | " | 20 | 1. White. | " |  |
| Pipe Plant Root. | " |  | Soapwort....... | , | 35 30 |
| Pipsiseway | . | 20 | Solomon's Seal | . | 30 |
| Plantain Leaves. | " | 25 | " ${ }^{\text {" Small }}$ | " | 30 |
| ${ }^{\prime}$. Spotted | ${ }^{\prime \prime}$ | 30 | Sorrel; Sheep....... | ' | 40 |
| Pleurisy Root. | " | 25 | Southernwood | " | 30 |
| Poke Berries. | ${ }^{\prime \prime}$ | 40 | Spearmint.... | . | 30 20 |
| . Root. | " | 25 | Speedwell, Virginia | , | 20 |
| Polypody. | . | 30 | Spice-bush, Bark. . . | " | 35 |
| Poplar Bark, Black | ! | 20 | " Berries | . | 35 |
| " ." White.. | ' | 18 | Spikenard | " | 20 |


| Spleenwort . . Spotted Carc | lb. | 30 | Uncum. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Unicorn Root. |  |  |
| .4 Plantain | . |  | Upland Sumach Bark | " | 18 |
| Spurge, Ipecac. | . | 60 | ". ${ }^{\text {U }}$ Berries | " | 20 |
| Squaw Root... | , | 20 | . ${ }^{\text {. }}$ Leaves | " | 20 |
| ., Vine | " | 30 | Uva Ursi. | " | 15 |
| Stilling We |  | 30 | Valerian, American. | 。 |  |
| Stillingia........ | " | 25 | Vervain......... .... | . | 30 |
| Starwort, Drooping | " | 40 | Violet, Blue | " | 25 30 |
| Stone Root. Stork's Bill. | " | 30 | " Canker | $\because$ | 30 30 |
| Stramonium Leave | . | 30 25 | Virgin's Bower | " | 25 |
| Root. | . | 25 | Wa-a-hoo Bark | " | 35 |
| 11 Seed. | " | 25 | Wake Robin. | " | 35 |
| Strawberry Leaves | . | 20 | Walnut Bark | " | 25 |
| .. Vines.. | . | 20 | Water Avens Root. | " | 25 |
| Sumach Bark. | . | 18 | Water Avens Root. | " | 35 |
| - Berries | " | 20 | ". ${ }^{\text {c }}$ | " | 30 |
| . Leaves. | " | 20 | ". Dock | " | 30 |
| Summer Savory. | . | 30 | ./ Horehound. | " | 30 |
| Sunflower, Garden | . | 30 | ". Lily, Sweet. | , | 30 |
| ". Wild. |  | 30 | Watermelon Seed. |  |  |
| ${ }^{\prime \prime}$ " Seeds | , | 30 | Water Pepper |  | 35 |
| Swamp Sassafras. | " | 25 | Water Pepper |  | 20 |
| Sweet Clover. | . | 30 | Wickup Shamro | " |  |
| ., Flag. | " | 25 | Wickup..... | " | 50 |
| " Gale Burrs | , | 90 | Wild Turnip. | " | 30 |
| " " Herb. | " | 30 | Willow Herb. | " |  |
|  |  | 30 | " Pussey | . | 25 |
| Tamarack Bark. | \% | 30 | ". Whit |  |  |
| Tanzy, Double. | , | 20 |  | , |  |
| Tea Berry Plant | . | 20 | Wintergreen.. <br> Witch-Hazel B | . | 20 |
| Thimble Weed. | " | 30 | Witch-Hazel Bark. | , | 25 |
| Thistle, Blessed. | . | 30 | Wolfsbane Leaves | . | 25 |
| Thoroughwort. | " | 20 | Wolfsbane Leaves | , | 30 |
| Thorn Apple Leav | " | 25 |  | . | 25 |
| " ${ }^{\text {" }}$ Seed | " | 25 | Whitewood. |  | 25 |
| Thyme. | . | 25 | Whitewood. |  | 18 |
| Toothache Tree | " | 25 | Yarrow | " | 20 |
| Trumpet Weed. | " | 30 | Yaw Root | " | 25 |
| Tulip Tree Bark | . | 18 | Yellow Dock | ' | 25 |
| Turkey Pea Root | " | 35 | " Parilla | " | 25 |
| Turnip, Wild. | " | 30 | " Root, Canadian | " |  |
| Turkey Corn | " | 25 | " Jessamine. | \% | 30 |



## Fluid Ext. of Golden Seal.

(HYDRASTIS CANADENSIS.)

Each minim represents one grain of Golden Seal DOSE-1 to 2 fl. drachms.
Exrlincture of Golden Seal. (Am: Disp:)
Frist Mst: Golden Seal, 3 fl . ozs.; Alcohol, $50 \%, 13 \mathrm{fl}$. ozs.
Framp Tincture of Golden Seal, (Am: Disp:)-Fluid Ext: Golden Sual 21 us Fra: Ext: Lobelis, 2 fl. ozs.; Alcohol, $50 \%, 12$ il ozs. Namp: Wine of Golden Seal, ( 1 m : Disp:)
Id Ext: Golden Seal, 1 drachm. Fld: Ext: Tulip Tree Bark, 1 aradion晾 Xxt Bitter Root, 1 drachm. Fld: Ext: Sassafras, 12 drachm Fit: Ext: Priekly Ash Berries, $1 / 2$ drachm. Fld: Ext: Cspsicum, wdren

## Sherry Wine, 3 fl. pints. <br> W. H. Schieffelin \& Co,

 NEW YORK.

# W. H. Schieffelin \& Co.'s OFFICINAL FLUID EXTRACTS. 

We desire to remind our friends, customers, and the Trade generally, that the preparation of Fluid Extracts constitutes a specially with us, being made in our own Laboratory, under our own personal supervision, with great care and discrimination, from the choicest materials, and are a perfect representation of the drug from which they are obtained, and by the process employed will always be found of uniform strength and quality. They are prepared by Repercolation, which is now recognized as the only proper method whereby the active principle of the drug is obtained without injury, thus entirely obviating the use of heat, vacaum pan, or hydraulic press, and the necessary exposure to the air which such processes entail.

We have recently altered our labels (on opposite page will be found fac-simile of bottle and label), adding the doses and very complete formulas for making Tinctures, Syrups, etc. The standard of strength is that of the U.S. Pharmacopcia, one pint representing 16 oz . troy, or one minim each grain of crude material employed; excepting Fluid Extract Opium, which contains $371 / 2$ grains of Powdered Opium in each fluid ounce, being of the same strength as the Tinct. Opii Deodorized of the U. S. Pharmacopceia. They are in neat style, legibly, labelled, in $1 / 4$ pint, $1 / 2$ pint, 1 pint, and 5 pint bottles, and are sold at the following revised rates, subject to the usual discount:

| TRADE NAMES. | BOTANICAL NAMES. | ONE PT. BOTS. PER PT. | $\left\|\begin{array}{cc} 1 / 2 & \text { PT. } \\ \text { BOTS. } \\ \text { PER } & \text { PT. } \end{array}\right\|$ | $\left\|\begin{array}{cc} 1 / 4 & \text { PT. } \\ \text { BOTS. } \\ \text { PER } & \text { DOZ } \end{array}\right\|$ | $\square$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aconite Leaves. | Aconitum Napeli | 190 200 1 | 210 220 | 770 800 |  |
| Agrimony... | Agrimonia Eupa | 200 $\times 175$ | 220 195 | 800 <br> 7 | 180 165 |
| Allspice. | Eugenia Pimenta | 150 | 170 | 650 | 140 |
| Aloes Socot | Aloe Socotrina | 275 | 295 | $10 \times$ | 265 |
| American Hemp | Cannabis Sativa | 200 | 220 | 80 | 190 |
| Angelica Root. | Angelica Archanget | 125 | 145 | 575 | 115 |
| Arbor Vit | Thuja Occidentalis | 200 | 220 | 800 | 190 |
| Arnica | Arnica Monta | $\times 60$ | 180 | 680 | 150 |
| Aromatic Compound |  | 225 | 245 | 875 | 215 |
|  |  | 150 | 170 | 650 | 140 |
| Bael Fru | Bela Frwetu | 40 | 420 | $14 \times$ | 390 |
| Balmony | Chelone Glabr | 125 | 145 | 5.75 | 115 |
| Barberry | Berberis. | 125 | 145 | 575 | 115 |
| Bayberry | Myrica Cerifenz. | 125 | 145 | 575 | 115 |
| Bearsfoot | Polymnia Uvedalia | 400 | 420 | 1400 | 390 |
| Belladorna Leaf | Atropa Belladonn | 250 | 270 | 950 | 240 |
| ." Root | Atrupa Belladomm | 250 | 270 | 950 |  |
| Bethroot | Trillium Pendulum. | 175 | 195 | 725 | 165 |
| Bitter-roct | Afocynum Androsemfo | 200 | 220 | 800 | 190 |
| Bitter-swee | Solanum Dutcamanz | 150 | 170 | 650 | 140 |
| Black Alder | Prinos Vervicillatas | 150 | 170 | 650 | I 40 |
| Blackberry. | Rwbus Villosws | 150 | 170 | 650 | 140 |
| Black Cohosh........... | Cimicifuga Race | 200 | 220 | 8 8 | 190 |
| " $"$ Compound, | Vi. ${ }^{\text {. }}$ | 200 | 220 | 800 | 190 |
| Black Haw . . . . . . . . . . | Viburnum Prunifo | 175 | 195 | 725 | 165 |
| Black Helleb | Helleborus Niger. | 175 | 195 | 725 | I 65 |
| Black Peppe | Piper Nigrram. | 150 | 170 | 650 | I 40 |
| Blessed This | Canduus Bened | 125 | 145 | 575 | 115 |
| Bloodroot | Sanguinaria | 175 | 195 | 725 | 165 |
| Blue Coho | Leontice Thalic | 1 50 | 170 | 650 | 140 |
| Blue Flag | Iris Versicolor. | 175 | 195 | 725 | $\times 6$ |
| Boldo Lea | Peamus Boldo. | 1000 | 1020 | 3200 | 990 |
| Poneset | Eupatorium Perfoliatu | 125 | 145 | 575 | I 15 |
| Boxwood | Cornus Florida. | 125 | 145 | 575 | 115 |
| Broom Top | Cytisus Scoparius. | +175 | 195 | 725 | 165 |
| Bryony.... | Brionias Alba. | 250 | 270 | 950 | 240 |
| Buchu. | Barosma Crenata | 200 | 220 | 80 | 190 |
| " Comp | " | 200 | 220 | 8 ¢ | 190 |
| and Pareira Brava. |  | 350 | 370 | 1250 | 340 |


| TRADE NAMES. | BOTANICAL NAMES. | ONE PT. BOTS. PER PT | $1 / 2$ PT. BOTS. PER PT. | 3/4 PT. BOTS. PER DOZ | 5 PINT вотs. PER PT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Buckthorn ${ }_{\text {B }}^{\text {Bark... }}$ | Rhamnus Frangula | 150 | 170 | 650 | 180 |
|  | ". Cathartic | $\pm 50$ | 170 | 650 | 140 |
| Bugle-weed | Lycopus Virgi | 125 | 145 | 575 | 115 |
| Burdock | Lappa Minor. | I 50 | 170 | 650 | I 40 |
| Butternut Ba | Fuglans Cine | $\times 25$ | 145 | 575 | I 15 |
| "" Lea |  | 125 | I 45 | 575 | 1 15 |
| Button Snake | Li | 150 | 170 | 650 | I 40 |
| Calabar B | Physostigma | 600 | 620 | 2000 |  |
| Calendula |  | 400 | 420 | 14 ¢ | 390 |
| Canella | Canella Alb | 125 | 170 | 575 | 1 15 |
| Canada Snake Root | Asarum Can | 250 | 270 | 950 | 240 |
| Caraway | Carum Carni | 200 | 220 | 800 | I 90 |
| Cardamo | Eletfaria Candamomu | 600 | 620 | 2000 | 590 |
| Cascarilla. |  | $3 \times$ | 320 | II 00 | 290 |
| Cascarilla, | Croton | 125 | 145 | 575 | 1 15 |
| Castor Oil L | Ricimus Com | 300 | 320 | II 0 | 290 |
| Catnip........ | Nepeta Cat | 125 | 145 | 575 | 115 |
| Cayenne Pepper | Capsicum | 250 | 270 | 950 | 240 |
| Centuary Red. | Sabbatia | $\begin{array}{r}150 \\ \hline 150\end{array}$ | 170 | 650 | 140 |
| Chamomile. | Anthemis Nobilis. | 175 | 195 | 725 | 165 |
| Cherry Bark | Prwnus Virginiana | 150 | 178 | 650 650 | 140 |
| Chestnut Leaves. | Castanca Vesca | 150 200 | 170 220 | 650 800 | 140 190 |
| Chiretta. | Agatholes China) | $4 \infty$ | 420 | 14 ¢ | 190 |
| Cinchona, Aromatic. |  | 300 | 320 | $11 \times$ | 290 |
| " Pale. | Cinchona Pallida | 300 | 320 | II $\infty$ | 290 |
| ". Compoun |  | 300 | 320 | II $\infty$ | 290 |
| ". Calisaya. | Cinchona | 5 co | 520 | 170 | 490 |
| ${ }^{\prime \prime}$ - Re | Cinchona | 500 | 520 | 170 | 490 |
| Gleavers. | Galium | 195 | ${ }^{1} 45$ | 575 | 115 |
| Coca Leaves. | Erythroxylon Co | 600 | 620 | 2000 |  |
| Colchicum Root. | Colchicum Autum | 200 | 220 | 800 |  |
|  | Cucumis Colocrior | 250 | 270 | 950 | 240 |
| Colocynth | Cucumis Colocynth | 225 | 245 | 875 | 215 |
| Colombo | Cocculus Palmatu | 200 | 220 | 8 co | 190 |
| Coltsfoot | Tussilagr | I 50 | 170 | 650 | 140 |
| Comfrey. | Symphytum | 1 50 | 170 | 650 | 140 |
| Conium Leaf | Conium Mack | 200 | 220 | 800 | 190 |
| Conium Seed.. |  | 250 | 270 | 950 | 240 |
| Cotton Root Ba | Gossypium Herb | 200 | 220 | 800 | a 90 |
| Cramp Bark | $V$ Vibarnum Opulus, | 150 | 170 | 650 | 140 |
| Cranesbill | Genmium Macwlatoms........ | 175 | 195 | 725 | 165 |
| Crawley Roo | Corallorhisa Odontorkiza..... | 350 | 370 | 1250 | 340 |
| Cubeb...... | Piper Cubed | 200 | 220 | 8 co | 190 |
| Culver's Retherea |  | 650 | 670 | 2150 | 640 |
| Culver's Root | Leptandna Virginica | $2 \infty$ | 220 | 80 | I 90 |
| Cundurango. | Pseusmagenuetus Equatorium | $3 \infty$ | 320 | II $\infty$ | 290 |
| Damiana |  | 40 |  |  | 90 |
| Dandelion.... | Tanaxa | 200 | 220 | 800 | 190 |
| and Senna |  | 175 | 195 | 725 | 165 |
| Dog-grass. Compo |  | 200 | 220 | 800 | 190 |
| Dog-grass.......... | Triticum | $2 \infty$ | 220 | 800 | 190 |
| Drosera Rotun |  | 450 | 470 | ${ }^{15} 50$ | 440 |
| Dwarf Elde | Aralia Hispi | 125 | 145 | 575 | 115 |
| Elder Flower | Sa | 150 | 170 | 650 | 140 |
| Elecampan | Inu | 125 | 145 | 575 | 115 |
| Ergot. | Ergo, | 350 | 370 | 1250 | 340 |
|  |  | 350 | 370 | 1250 | 340 |
| Eucalyptus....... Evening Primrose. | Eucalyptus Globulws Enothera Biennis. | 250 | 270 | 950 | 240 |
| Fern Sweet | Comptonia. |  |  |  | 290 |
| Fever Few | Pynethrum Partheniun | 125 150 | 185 170 | 575 | $\begin{array}{ll}115 \\ 1 & 40\end{array}$ |
| Fever Bush | Bensoin Odoriferum. | 125 | 145 | 575 | 115 |
| Fire Wee | Errchtites Afienatifolla | 150 | 1 70 | 650 | 140 |
| Foxglove | Digilalis Purpurat. | $\times 75$ | 195 | 725 | 165 |
| Fringe Tree | Chionanthus Virginica. | 300 | 320 | II $\infty$ | 290 |


| TRADE NAMES. | BOTANICAL NAMES. | ONE PT. BOTS. PER PT | $\begin{aligned} & 1 / 2 \text { PT. } \\ & \text { BOTS. } \\ & \text { PER PT. } \end{aligned}$ | $\begin{aligned} & \text { 1/1 PT. } \\ & \text { BOTS. } \\ & \text { PER DOZ } \end{aligned}$ | $\begin{aligned} & 5 \text { PINT } \\ & \text { BOTS. } \\ & \text { PER PT. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frustwort | Heliantheum | 150 | 170 | 650 | 190 |
| Garden Celandine | Chelidoniu | 150 | 170 | 650 | 40 |
| Gelsemium | Gelsemium Semperviras | 200 | 220 | 80 | I 90 |
| Gentian. | Gentiana Lnfea. | 150 | 170 | 650 | 140 |
| " Comp | - | 175 | 195 | 725 | x 65 |
| Ginger........ | Zingiber Offei | 225 | 245 | 600 | 215 |
| Golden Seal. | Hydrastis Canade | 200 | 220 | 800 | 190 |
| Golden Rod. | Solidagu | 125 | I 45 | 575 | 115 |
| Gold Thread | Costis Trifol | 175 | 195 | 725 | 165 |
| Gravel Plant | Epigara Repens | 125 | 1 45 | 575 | 115 |
| Grindelia Rob |  | $4 \infty$ | 420 | 1400 | 390 |
| Squa |  | 400 | 420 | 1400 | 390 |
| Guaiac....... | ruaiacum Offin | 150 | 170 | 650 | I 40 |
| Gua | Paullinia Sorbi | 800 | 820 | 28 co | 790 |
| Hardhack | Spirea Tomentosa | 125 | 145 | 575 | 115 |
| Hellebore, American | Veratrium Viride. | 250 | 270 | 950 | 240 |
| Hemlock | Pinus Canadensis | 125 | x 45 | 575 | 115 |
| Hemp, | Cammabis Satiry | 200 | 220 | 800 | 190 |
| Henban | Hyoscyamus Nije | 200 | 220 | 800 | 190 |
| Hop | Humulus Lupulus | 250 | 270 | 950 | 240 |
| Hore | Marrubium Vulga | 150 | 170 | 650 | $1{ }^{4}$ |
| Hydrange | Hydrangeat Arbore | 175 | 195 | 725 | 165 |
| Ignatia Bean | Strychnos Ignatia | 350 | 370 | 1250 |  |
| Indian Hemp, Foreign | Cannabis Indica. | 250 | 270 | 950 | 240 |
| " "\% White | Asclepias Incarnata | 1 75 | 195 | 725 | 165 |
| Indian Phys | Gillinea Trifoliala | I 25 | 145 | 575 | 1.15 |
| Ipecac.... | Cephaelis /pecacwar | 600 | 620 | 2000 | 590 |
| " for Syrup | Cephatis /pecacuenh | 600 | 620 | 2000 | 590 |
| " and Senel |  | 500 | 520 | 1900 | 490 |
| Jabora | Picocarous |  |  |  | 340 |
| Jalap | Ipoma Gala | 3 co | 320 | 1100 | 290 |
| Johnswo | Hyperictum | 125 | 145 | 575 | 1 15 |
| Juniper | Gunipcrus | 125 | 145 | 575 | 115 |
|  |  | 500 | 520 | 1900 | 4 90- |
| Kava K | Piper Melhystica | 600 | 620 | $20 \times$ | 590 |
| Koo | Brayera Anthelwintica | 400 | 420 | $14 \times$ | 390 |
| Ladies' Slipp | Cypripediam Pa | 200 | 220 | 800 | 1 90. |
| Lettuce. | Lactuca Sativi | 150 | 170 | 650 | 140. |
| Lily, Whit | Nymphara Odona | 125 | 145 | 575 | $1 \times$ |
| Life Root | Senecio Anvews | $\pm 50$ | 170 | 650 | 140 . |
| Liquorice | Glycyrhiza Glabra | 150 | 170 | 650 | 140. |
| Liverwo | Henatica American | 150 | 170 | 650 | $1{ }^{1}{ }^{\circ}$ |
|  | Lodelia Inflata. | 175 | 195 195 | 725 | + 65. |
| Logwood. |  | \% 75 | 195 | 725 | 165 |
| Logwage. . | Homatoxylon Campech. | I 25 | 145 | 575 | 115 |
| Lungwor | Ligustacnm Levisficum Pulmonaria. . . . . | 125 150 | 1 <br> x | 575 6 50 | 1 15. |
| Lupulin. | Lupulina. | 350 |  | 1250 | 140 340 |
| .. Compound |  |  |  |  |  |
| Male Fern. | Aspidium Filix Ma | 50 | 170 |  |  |
| Mandrake. | Podophyllum Pelfatum | 175 | 195 | 725 | 165 |
| Marsh Mallowpound, |  | 175 | 195 | 725 | 165 |
| Marsh Mallow. | Althea Officinalis | 150 | 170 | 650 | $140-$ |
| Marsh Rosemary | Statice Limonium. | 150 | 170 | 650 | 140 |
| Matic | Artanthe Elonmata | 300 | 320 | II 00 | 290 |
| Motherwo | Leonorus Cantiaca | 150 | $\times 70$ | 650 | 140 |
| Mugwort | Artemesia Vulgari | 125 | 145 | 575 | 115 |
| Musk Root | Sumbul vel fatamansi. | 6 ¢ | 620 | 2000 |  |
| Night-Blooming Cereus | Cactus Grandifolia. | 1000 | 1020 | 3200 |  |
| Nux Vomica........ | Strychnos Nux Vomica | 225 | 245 | 875 |  |
| Opitum, Aqueous. | Papaver Sommifona. | 30 | 320 | II 0 | 290. |
| If Deodorized. |  | $3 \infty$ | 320 | II 0 |  |
| Orange Peel | Citrus Axmantium. | 150 | 170 | 650 | I 40. |
| Orris Root. | Iris Florentina | 175 | 195 | 725 | I 65. |



| TRADE NAMES. | BOTANICAL NAMES. | $\begin{aligned} & \text { ONE PT, } \\ & \text { BOTS. } \\ & \text { PER PT. } \end{aligned}$ | $\begin{gathered} 1 / 2 \text { PT. } \\ \text { BOTS. } \\ \text { PER PT. } \end{gathered}$ | $\begin{gathered} \text { 1/4 PT. } \\ \text { BOTS. } \\ \text { PERDOZ } \\ \hline \end{gathered}$ | 5 PINT. BOTS. PER PT. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stramonium Seed. | Datura Stramonia | 175 | 195 | 725 | 165 |
| Sumach. | Rhus Glabrum. | 125 | 145 | 575 | $\times 15$ |
| Sundew | Drosera Rotundifoila | 450 | 470 | 1550 | 440 |
| Sweet Gale | Myrica Gale | 125 | 145 | 575 | 115 |
| Tag Alder | Alnus Rubra | 125 | 145 | 575 | 115 |
| Tansey, Doubl | Tanacetum Vulgar | 125 | 145 | 575 | 185 |
| Thimble Wee | Rudbeckia Laciniata | 300 | 320 | II 00 | 290 |
| Thyme. | Thymus Vulgaris | 125 | I 45 | 575 | $1{ }^{15}$ |
| Tonka Bean | Dipicrix Odorata | 300 | 320 | II 00 | 290 |
| Tulip Tree | Populus Tremuloides | 150 | 170 | 650 | 140 |
| Turkey Cor | Corydalis Formosa. | 300 | 320 | II 00 | 290 |
| Turm | Curcuma Longa | 125 | 145 | 575 | 115 |
| Unicorn | Aletris Farinosa | 300 | 320 | II 00 | 290 |
| Unicorn | Helonias Dioica | 300 | 320 | II co | 290 |
| Uva Ursi......... | Arctostaphylo | 150 | 170 | 650 | I 40 |
| Uva Ursi Compound. |  | I 50 | 170 | 650 | 140 |
| Uva Ursi and Buchu. |  | 200 | 220 |  | I 90 |
| Valerian. | Valeriana Offrin | 200 | 220 | 80 |  |
| Veratrum | Veratrum Viride | 225 | 245 | 875 | 215 |
| Vervain | $V$ Verbera Officinal | 125 | 145 | 575 |  |
| Wahoo. | Euonymus Atropurpureas | 225 | 245 | 875 |  |
| Water Fenn | Cinauthe Phellandriun | 225 | 245 | 875 | 215 |
| Water Pepper | Polygonum Punctatum | 125 | 1 45 | 575 | 115 |
| White Oak. | Ouercus Alba. | 125 | I 45 | 575 | I 15 |
| Whitewood B | Liriodendron Tulipife | 125 | I 45 | 575 | 115 |
| Wild Indigo | Baptisia Tinctoria. | 150 | 170 | 650 | I 40 |
| Wild Turnip | Arum Triphyllum | 150 | 1 70 | 650 | I 40 |
| Wild Yam. | Dioscorea Villosa. | 150 | 170 | 650 | I 40 |
| Wintergree | Gaultheria Procumb | 125 | I 45 | 575 | 1 15 |
| Witch Haze | Hamamelis Virginica........ | I 25 | I 45 | 575 | I 15 |
| Wormseed | Chenopodium Anthelminticum, | 150 | 170 | 650 | 140 |
| Wormwood | Artemisia Absinthium. | 125 | 145 | 575 | 115 |
| Xanthium | Xanthium Spinosum | 400 | 420 | 1400 | 390 |
| Yarrow | Achillea Millefolium |  |  |  |  |
| Yellow Dock | Rumex Crispus. | 200 | 220 | 800 | 1 90 |
| Yerba Santa. | Eriodictyon Californicum | 450 | 470 | ${ }^{15} 50$ | 440 |

** Other Fluid Extracts will be added to our list of manufactures, as the public may demand, or the developments of medical science may render proper.

## POW DERED EXTRACTS.

We offer the following Powdered Extracts of our own manufacture, which are very care fully prepared, and contain all the active principles of the drug which they represent, and are equal grain for grain to the Solid Extraets. They will be found superior to the Powdered German Extracts, and more reliable for dispensing purposes.
 Aloes Socotrine, I oz, bots.............oz. Belladonna, $x$ oz, bots 40 Colchicum, Acetic, 1 oz, bots . . . . . . oz. 50
Conium, ". ". .......oz. 40
Digitalis, $\quad$.. $\quad$.. .........oz. 40
Hyoscyamus, " " $\quad$.......oz. 50

Ipecac, 1 oz. bots. ..... 90
Nux Vomica, 1 oz, bots ..... 50Rhatany,60
barbValerian,oz.40
50

# W. H. Schieffelin \& Co.'s SOLLDLLR PILLS AND GRINULLES, <br> UNEQUALED FOR 

Purity in Composition, Solubility in Coating, Uniformity in Size, Perfection in Form and Finish.

The marked increase during the past few years in the demand for Pills made in accordance with the U. S. Pharmacopoia, and other recognized formulas, induced us, some time since, to commence their manufacture in our own laboratory, and we are now furnishing Coated Pills. which, for beauty of finish, solubility, and general excellence, are unequaled.

We desire to call the attention of physicians and others to the following points :

1. The best materials are used in their manufacture.
2. No article required by a formula is omitted on account of its high cost.
3. No Pills are deficient in weight.
4. The Pills are Coated while soft.
5. There is but one Coating, which is perfectly soluble, and there is no sub-coating of resinous character.
6. The Coating is so thin that the Pills are not perceptibly increased in size, and yet it is entirely sufficient to protect the Pills from atmospheric influences : and effectually covers any nauscous taste, thus rendering the Pill casy to be swallowed.
7. The Coating is so transparent as to clearly reveal the color of the mass.
8. Their solubility is not impaired by age.
9. The various masses are so thoroughly worked that the materials are perfectly distributed.
10. The excipients are peculiarly adapted to the permanent solubility of the mass and its efficient therapeutic action.

Particular attention is called to our GRANULES of MORPHINE, STRYCHNINE, ARSENIOUS ACID, and other powerful remedies, which are prescribed in minute doses. The desirability of having these medicines in this shape, accurately weighed and ready for administering, has long been recognized. We have taken every precaution to insure accuracy in weight, and can give assurance that in this, as in other particulars, they can be implicitly relied upon. We offer the following :


Zinc Phosphide and Nux Vomica (Zinc Phosphide, $x-10 \mathrm{gr}$. Extract Nux Vomica, $1 / 4 \mathrm{gr}$.)

[^1]

| - |  | Kotlee |
| :---: | :---: | :---: |
| Cerii Oxalat, 1 gr. |  |  |
| Cerii Oxalat, 2 grs......................... | ${ }^{1} 75$ |  |
| $\text { Chapman's Dinner }\left\{\begin{array}{l} \text { Pulv. Alocs Soc., I I gr. } \\ \text { Pulv. Rhei, } \\ \text { Gum Mastich., } \\ \text { I } \\ \text { I } \end{array}\right\} 3 \text { grains. }$ | 60 | 275 |
| Chinoidine, I gr. |  | 225 |
| Chinoidine, 2 grs | 6 | 275 |
| Chinoidine, 3 grs. | 75 | 350 |
| Cinchonize Sulohat., |  | 225 |
| Cinchonix Sulphat., 2 grs. | 75 | 350 |
| Cinchonixe Sulphat., 3 |  | 475 |
| Cinchonix Sulphat, | 150 | 725 |
| Cinchonidix, Alkaloid, $1 / 2 \mathrm{gr}$ |  | 350 |
| Cinchonidix, Alkaloid, I gr | 1 co | 475 |
| Cinchonidixe, Alkaloid, 2 grs | 175 | 850 |
| Cinchonidis, Sulphat., 1/2 |  | 2 |
| Cinchonidire, Sulphat., 1 gr. | 60 | 2 |
| Cinchonidiæ, Sulphat., 2 g | 100 | 4 |
| Cinchonidise, Sulphat., 3 | 150 | 7 |
| Cinchonidix, Sulphat., 5 |  |  |
| Colocynth, Comp., $1 / 2 \mathrm{gr}$. (Ext. Coloc. Co., U. S. P.) |  | 2 |
| Colocynth, Comp., 3 grs. (Ext, Coloc, Co., U. S. P.) | 100 | 475 |
| (Pulv, Aloes Soc., I gr. |  |  |
| Cook's $\left\{\begin{array}{l}\text { Pulv, Rhei, } \\ \text { Hydrarg Chlor, Mit., } \\ \text { \% }\end{array}\right.$ | 60 | 275 |
| Cook's $\left\{\begin{array}{l}\text { Hydrarg Chlor, Mit., } \frac{3 / 4}{3} \text {... } \\ \text { Pulv. Saponis, }\end{array}\right.$ |  |  |
| Copaibre, U. S, P, 3 grs. | 75 | 350 |
| Copaibre et Oleo-Resin Cubebre, 3 |  |  |
| Copaibe et Oleo-Resin Cubebre, |  | 60 |
| Digitalis, 1/2 gr. (Pulv. Fol.) |  |  |
| Digitalis, $1 / 4$ Minim Tine |  | 2 |
| Digitalin, pur, 1-60 gr. | 75 | 350 |
| Dinner (Lady Webster) $\left\{\begin{array}{l}\text { Pulv, Aloes Soc, } \\ \text { Pulv, Gum Mastich, } 1 / 1 / \mathrm{gr.} .\end{array}\right\}$ | 60 | 2 |
| Elaterii, 1-10 gr. (Clutterbuck's) | $1 \times$ | 475 |
| Ergotin, |  |  |
| Emmenagogue $\left\{\begin{array}{l}\text { Ext. Hellebori Nig., } \\ \text { Aloes Soc, } \\ \text { I }\end{array}\right.$ | 140 | 675 |
| Ferri Sulph. Exsic., I |  |  |
| Ergotin, 3 | $2 \infty$ | 9 |
| Extract Belladonnæe, 1/8 gr., $1 / 4$ |  |  |
| - Extract Cannabis Indica, $1 / 4 / \mathrm{gr}$ |  | 475 |
| Extract Cannabis Indicx | 125 |  |
| Extract Cocæ, 1 gr |  | 475 |
| Extract Cocæ, 2 grs | 150 |  |
| Extract Colocynth Comp.. U. S. P. | 50 | 225 |
| Extract Colocynth Co., U. S. P. | 100 | 4.75 |
| Extract Grindelixe Robustre, 3 | $1{ }^{1}$ | 4 |
| Extract Guaranæ, 3 grs | 200 | 975 |
| Extract Hyoscyami, |  |  |
| Extract Hyoscyami, I | 60 | 275 |
| Extract Ignatix, | 125 | 6 |
| Extract Ignatio. $1 / 2$ |  | 725 |
| Extract Nucis Vomicæ, |  |  |
| Extract Sennæ, 1/2 gr | 50 | 225 |
| Extract Senne Deodo |  | 275 |
| -Extract Senne Deodorat., 3 gr | 150 | 725 |
| Extract Senns Deodorat. | 250 | 1225 |
| Extract Sumbul, I | $2 \infty$ | 975 |
| Extract Valerian, | 75 |  |
| Ferri Citratis, 2 gr | 75 | 350 |
| Ferri Citrat. et Strychnix $\left\{\begin{array}{l}\text { Ferri Citrat, } \\ \text { Strychnize Citrat, } x-50 \mathrm{grs}\end{array}\right.$ | $1 \infty$ | 475 |
| Ferri Dialysati (Scales), 2 grs....................... |  | 725 |
| Ferri Iodidi, I gr. (Blancard's Formula)........................... |  | 375 |
| Ferri Phospht, ${ }^{\text {a }}$ ( Ferri Phosphat., ${ }^{\text {grs. }}$ ? |  |  |
| Ferri Phosphat., Quiniæ et Strychnix $\left\{\begin{array}{l}\text { Quinix Phosphat., } \\ \text { Strychnixe Phosphat, } 1-60{ }^{1} \mathrm{gr}\end{array}\right\}$ | 225 |  |
| Fei Preme (Ferri Phosphat., 2 grs. |  |  |
| Ferri Phosphat., Quinixe et Strychnix $\left\{\begin{array}{l}\text { Quinixe Phosphat., } \quad \text { gr. }\end{array}\right.$ | 225 | 11 |
| Ferri Proto-Carbonat. (Vallet's. Mass), 2 grs., 3 grs............... |  | 225 |
| Ferri Proto-Carbonat. (Vallet's Mass), 5 | 60 | 275 |
| Ferri et Quinix Citrat, $x$-10, $x-20, x-30 \mathrm{gr}$ | 75 | 350 |
| Ferri et Quinixe Citrat., 1 gr | $1 \infty$ | 475 |
| Ferri et Quinixe Citrat., 2 grs | 150 | 725 |





SUBJECT TO USUAL DISCOUNT.
DRUGGISTS WHEN ORDERING, AND PHYSICIANS WHEN PRESCRIBING. WILL PLEASE BE PARTICUI.AR TO SPECIFY SCHIEFFELIN'S PILLS.

## OFFICINAL

## SUGAR-COATED PILLS AND GRANULES,

AND FROM RECIPES OF

## EMINENT MEDICAL PRACTITIONERS.

Subject to the usual discount.







| SUGAR-COATED GRANULES.(-Continued.) | Price per bot. of 100 each. | 500 each. |
| :---: | :---: | :---: |
| HYDRASTIN, $1 / 2 \mathrm{gr}$ | 95 | 450 |
| HELONIN, - 10 gr. | 50 | 225 |
| I.EPTANDRIN, $1 / 4 \mathrm{gr}$. | 40 | I 75 |
|  | 50 | 225 |
| MERCURY, Iodide, $1 / 4 \mathrm{gr}$. | 40 | 1 75 |
| " ${ }^{\text {" }}$ Red, r-16 gr | 40 | 175 |
| MORPHIA, Acet., 1/8 gr. . | 70 | 325 |
| " Sulphate, 1-10 gr | 60 | 275 |
| " ${ }^{\text {a }} 1 / 8 \mathrm{gr}$. | 70 | 325 |
| " ${ }^{\text {" }} 1 / 6 \mathrm{gr}$ | 80 | 375 |
| " " $1 / 4 \mathrm{gr}$ | 100 | 475 |
| " Valerianate, 1/8 gr | 100 | 475 |
| PODOPHYLLIN, i-ro gr | 40 | 175 |
| " 1/4 gr. | 40 | 175 |
| 1/2 gr........ | 50 | 225 |
| $\text { Comp., }\left\{\begin{array}{lr} \text { Podophyllin, } & 1 / 2 \mathrm{gr} . \\ \text { Ext. Hyoscyam., } & 1 / 3 \mathrm{gr} . \\ \text { " } & \text { Nuc. Vomica, } \\ \text { I-I6 gr. } \end{array}\right\}$ | 75 | 350 |
| SILVER Nitrate, $1 / 4 \mathrm{gr}$. <br> " Iodide, $1 / 4 \mathrm{gr}$ | $\begin{aligned} & 75 \\ & 75 \end{aligned}$ | 350 350 |
| STRYCHNIA, 1 -16, 1 -20, $1-30,1-32,1-40$ and 1 -60 grs | 40 | I 75 |
| VERATRIA SULPH., I -12 gr. | 50 | 225 |

[18P Special Recipes made to order when 3,000 Pills are ordered at one time.

# Pure Concentrated Medicines, Concentrated Tinctures, Eitc. <br> <br> Concentrated Medicines; <br> <br> Concentrated Medicines; <br> OR 

ACTIVE PRINGIPLES OF MEDICINAL PLANTS

The list embraces many preparations from Crude materials of recognized officinal medicinal value. Others, though comparatively new to the profession, are fast gaining confidence in their remedial powers.

Each preparation represents the full therapeutic virtues of the crude substance from which it is derived.

They are definite in constitution and therapeutic power, zniform in medicinal strength. reliable in clinical practice, and not liable to vary, change, or deteriorate by age.

We prepare no lactinated articles, nor triturations with foreign substances of any kind.
They are put up in bottles of one ounce avoirdupois, and securely sealed to protect them from the action of the atmosphere.

Subject to a discount of $30 \%$.

| POWDERS. | OBTAINED FROM | oz. | POWDERS. | OBTAINED FROM | OZ. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Podophyllin, | Mandrake | 75 | H | Sulph. | 50 |
| Leptandrin, | Culvers Roo | 80 | Hyoscyamin, | Henbane | 50 |
| Aconitin, | Aconite Root | 500 | Inulin, | Elecamp | I 25 |
| Ampelopsin, | American Iv | I 50 | Irisin, | Blue Fla | 1 25 |
| Aletrin, | Star Grass. | 225 | Jalapin, | Jalap. | 350 |
| Alnuin, | Tag Alder | 100 | juglandin, | Butte | 100 |
| Apocynin, | Bitter Root | 300 | Leontodin | Dande | 250 |
| Atropin, | Belladonna | 500 | Lobelin, | Lob | 250 |
| Asclepin, | Pleurisy Ro | I 50 | Lupulin, | Hops | I 00 |
| Baptisin, | Wild In | 125 | Lycopin, | Bugle We | 150 |
| Barosmin, | Buchu | 350 | Macrotin, | Black Cohosh | 75 |
| Betin, | Beets | 300 | Menispermin, | Yellow Parilla | I 50 |
| Caulophyllin, | Blue Cohos | 80 | Myricin, | Bayberry | 80 |
| Cerasein, | Choke Cher | 10 | Phytolacin, | Poke Roo | I 50 |
| Chelonin, | Balmony. | 1 75 | Populin, | Poplar. | $\infty$ |
| Chimaphilin, | Pipsissew | 125 | Prunin, | Wild Cherr | $\infty$ |
| Chionanthin, | Fringe Tree | 150 | Ptelein, | Wafer As | $\infty$ |
| Cimicifugin, | See Macrotin | 75 | Rhein, | Rhubarl | 50 |
| Collinsonin, | Stone Root | 275 | Rhusin, | Sumach. | 25 |
| Colocynthin, | Bitter-App | 300 | Rumin, | Yellow Dock | 150 |
| Cornin, | Dogwood. | 100 | Sanguinarin, | Blood Root | 125 |
| Corydalin, | Turkey Pea | 300 | Scutellarin, | Scullcap | 20 |
| Cypipedin, | Lady Slip | 175 | Senecin, | Life Roo | 175 |
| Digitalin, | Foxgloy | 150 | Smilacin, | Sarsaparilla | 300 |
| Dioscorein, | Wild Ya | 200 | Stillingin, | Queens Root. | 225 |
| Ergotin, | Dose 1-16 | 250 | Trilliin, | Beth Root. | 00 |
| Erythroxylin, | Coca | 600 | Veratrin, | American Hellebo | 250 |
| Euonymin, | W | 225 | Viburnin, | Cramp Bark. | 20 |
| $\left.\begin{array}{l}\text { Eupatorin, } \\ \text { (Perfo.) }\end{array}\right\}$ | Bones |  | Xanthoxylin, | Prickly Ash. | 175 |
| Eupatorin, (Purpu.) | Queen of the Meadow... | 200 | Oil of Capsi | OILS. |  |
| Eupurpurin, | Queen of the Meadow... | 200 | " Erigero |  |  |
| Euphorbin, | Blooming Spurge ....... | 3 co | Ergot. |  | 75 |
| Frazerin, | American Columb | I 25 | Ginger | (Jamaica) | $\infty$ |
| Gelsemin, | Yellow Jessamine. | 300 | " Lobelia | (Lobelia Seed) | 200 |
| Geraniin, | Cranesbill | 80 | Male |  | $1 \times$ |
| Gossypiin, | Cotton Roo | 250 | " Populu |  | 50 |
| Hamamelin, | Witch H | I 25 | 11 Stillin |  | 125 |
| Helonin, | False Unico | 250 | " Soli |  | 75 |
| Hydrastin, | Goldenseal | 200 | " X | xyl |  |

## CONCENTRATED TINCTURES.

These Tinctures are among the greatest improvements in modern pharmacy, and embrace the peculiar features for which our preparations have become so celebrated. They combine the essential qualities of definiteness, uniformity, and reliability. The various proximate active principles are isolated singly, divested of all non-medicinal admixture, carefully estimated and re-dissolved in alcohol in exact proportions. Hence, they resemble a definite solution of Morphia, Quinia, or any other definite vegetable alkaloid, and invariably represent an uniform amount of therapeutic power. They are concentrated definite solutions of the entire medicinal constituents of the plants from which they are severally derived.

## They are much stronger than any other fluid preparations made from the same articles.

Subject to a discount of $30 \%$.

|  |  | $2 \mathrm{oz} .$ bots | $\mathrm{I} \mathrm{lb} .$ bots. |  |  | $20 z .$ bots | I lb. bots. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acon | Ac | 60 | 350 | Hy |  |  | 200 |
| Ampelops | American I | 35 |  | Hyoscyamus, | Henban |  |  |
| Aletris, | Star Grass | 40 | 250 | Iris, | Puttor |  | $2 \infty$ |
| Alnus, | Tag Alder |  |  | Juglans, | Buttern |  | $2 \infty$ |
| Apocynum, | Bitter Roo | 50 | 3 co | Jalapa, |  |  | 400 |
| Atropa, | Belladonna |  |  | Krameria, | Rhatany |  | 225 |
| Asclepias, | Pleurisy | 35 | $2 \infty$ | Leptandria, | Culvers |  | $2 \infty$ |
| Baptisia, | Wild Indig |  |  | Lobelia (Inf.), | Lobelia |  | 225 |
| Barosma, | Buchu | 50 | 3 co | Lycopus, | Bugle W |  | $2 \infty$ |
| Cannabis, | Indian Hemp ( $\mathrm{F}^{\prime} \mathrm{gn}$ ) | 50 | 300 | Macrotys, | Black Cohos |  | ${ }^{1} 75$ |
| Caulophyll | , Blue Coho |  |  | Menispermum | Yellow Pa |  |  |
| Cerasus, | Choke Cherr |  |  | Myrica, | Baybe |  | ${ }^{75}$ |
| Chamomil |  |  |  | Phytolacca | Poke |  |  |
| Chelone. | Balmony |  |  | Podophyllum, | , Mandrak |  | 75 |
| Chimaphila, | Pipsisse |  |  | Populus, | White Popla |  |  |
| Chionanthus, | Fringe Tr |  |  | Prunus, | Wild Cherry |  | $2 \infty$ |
| Cimicifuga, | Black Coho |  |  | Ptelea, |  |  | 200 |
| Collinsonia, | Stone Root |  |  | Pulsatilla, |  |  | $5 \infty$ |
| Colocynthis, | Bitter Appl |  |  | Rhci, | mect |  |  |
| Cornus, | Dogwood | 35 |  | Rhus Glab, | Sumac |  | $2 \infty$ |
| Corydalis. | Turkey Pea |  |  |  | Yellow Dock |  | 2 co |
| Cypripediu | Lady Slipp |  | 225 | Rubus VIL, | Blackberry |  | ${ }^{1} 75$ |
| Digitalis, | Foxglove |  |  | Rudebeckia, | Thimble |  |  |
| Dioscorea, | Wild Yar |  | 250 | Sabina, | Savin. |  | 15 |
| Epigea Repens | s, Trailing A |  | 2 m | Sanguinaria, | Blood Roo |  |  |
| Ergota, | Ergot |  |  | Scutellaria, | Scullcap. |  |  |
| Erythroxylon, | South Amer. | $\infty$ | 6 co | Senecio, | Life Root |  |  |
| Euonymus, | Waahoo. | 40 | $25^{\circ}$ |  | Alex Se | 30 |  |
|  | Bone | 30 | x 75 | Silphium, | Rosin Wee |  |  |
| (Perfo |  |  |  | Spigelia, | Pink Ro |  |  |
| Eupatorium | Queen of |  |  | Stillingia, | Queens R |  |  |
| (Purpu.) | Meadow, ${ }^{\text {S }}$ |  |  | Smilax, | Hond's Sarsap |  |  |
| Frazeria, | American Columbo. | 35 | 20 | Taraxicum | Dandelion R |  | 50 |
| Gelseminum, | Yellow Jessamine | 50 | 3 ¢ | Trillium, | Beth R |  | - |
| Gentiana, | Gentian. |  |  | Uva Ursi, |  |  | 75 |
| Geranium, | Cranesbill |  | 175 | Veratrum, | American Hel | 45 | 275 |
| Ginger, | Jamaica |  | 2 ¢ | Viburnum, | Pricil |  |  |
| Gossippium, | Cotton | 45 | 275 | Xanthoxylum, | , Prickly | 35 | 20 |
| Hamamelis, | Witch Ha | 35 | 200 | Bronchitis D | ops...... | $\infty$ |  |
| Helonias, | False Un |  |  | Con Comp. | Stillingia | ¢ | $\infty$ |
| Humulus, | Hop | 35 | 200 | Con Collinson | nia Comp | 50 | 300 |
| Hydrastis. | Goldensea |  | 250 |  |  |  |  |

Note.-We shall Continue to add to the above list such articles as may be required to upply the demands of the medical profession.

## PHARMACEUTICAL PREPARATIONS.



| Ferrated Cordial Elixir. |  |  | Syrup Superphosphate of Iron. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Per gallon |  | 425 | Per gallon |  | 425 |
| Five-pint bottl | each | 300 | Five-pint b | each | 300 |
| Quart... | " | 125 | Quart. . |  | 125 |
| Pints | doz. | 800 | Pints | doz. | 800 |
| Half-pints |  | 475 | Half-pints | " | 475 |
| Quarter-pints. |  | 250 | Quarter-pints | ' | 250 |
| Elixir Gentian Forrated. |  |  | Comp. Syrup Phosphate of Manganese. |  |  |
| Per gallon | each | 425 300 | Per gallon................ |  | 60 |
| Qua | each | 300 125 | Five-pint bo | each | 650 |
| Pints | doz. | 800 | Quar |  | 275 |
| Half-pints |  | 475 | Pints. . . . | doz. | 1750 |
| Quarter-pints | " | 250 | Half-pints |  | 900 500 |
| Elixir Gentian with Tincture Chloride Iron. |  |  | Wine of Pepsin. <br> (Made from the Stomach or |  |  |
| Per gallon |  | 425 | the Pig.) |  |  |
| Five-pint bottl | each | 300 | Per gallon ......... |  | $8 \infty$ |
| Quart |  | 125 | Five-pint | each | 550 |
| Pints | doz. | 800 | Quart |  | 250 |
|  |  |  | Pints | doz. | 1500 |
| Per gallon |  |  | Quarte | . | 8 co |
| Five-pint bottle | each | 300 |  |  | 50 |
| Quart. . . . . . . |  | 125 | Bitter Wine of Iron. |  |  |
| Pints. | doz. | 800 | Per gallon. |  | $5 \infty$ |
| Half-pints. |  | 475 | Five-pin | each | 350 |
| Quarter-pint |  | 250 | Quart. |  | 145 |
| Elixir Matioo Compound. |  |  | Pints | doz. | $r{ }^{1} \mathrm{CO}$ |
| Per gallon................. |  | 500 | Quarter-pints | . | 500 300 |
| Five-pint bottles. | each | 350 |  |  |  |
| Quart. . |  | I 45 | Wine of |  |  |
| Pints. | doz. | Io 00 | Per gallon..... |  | 450 |
| Elixir Pepsin, Bismuth, and |  |  | Five-pint bottle Quart . . . . . | each | 325 |
| Calisaya Bark. |  |  | Pints |  | 135 900 |
| Per gallon |  | 1400 | Half-pints |  | 500 |
| Five-pint bottles | each | 900 | Quarter-pints. | $\ldots$ | 300 |
| Quart. . . . . . . . . . . . . . . . . . . | doz. | 375 2400 |  |  |  |
| Pints . . . . . . . . . . . . . . . . . . . |  | 2400 | Ferrated Wine of Wild Cherry Bark. |  |  |
| Elixir Pepsin, Bismuth, and Strychnia. |  |  | Per gallon. . Five-pint bott |  | 500 300 |
| Per gallon.................. |  | 14 00 | Five-pi | eac |  |
| Five-pint bottles. | each | 900 | Pints | doz. | 10 00 |
| ${ }^{1}$ Quar |  | 375 | Half-pin | .. | 550 |
| Pints. | doz. | 2400 | Quarter | ${ }^{\prime \prime}$ | 300 |
| Half-pints. |  | 1200 |  |  |  |
| Quarter-pint | " | 750 | Elixir Bromide Calcium. |  |  |
| Compound Syrup Phosphates. |  |  | Per gallon... |  | $8 \infty$ |
| (Chemical Food.) |  |  | Five-pint bott | each | 550 |
| Per gatlon. |  | 500 |  |  | $\begin{array}{r}250 \\ \hline 1500\end{array}$ |
| Five-pint bottles, | each | 350 | P | doz. | 1500 |
| 'Quart. | " | I 45 | Elixir Bromide Sodium, |  |  |
| Pints.... | doz. | 1000 | Per gallon |  |  |
| Half-Pints. | " | 550 | Per gallon... <br> Five-pint bott |  |  |
| -Quarter-pints | " | 300 | Five-pint bo Quart | each | 3 |
| Compound Syrup of Hypophos- |  |  | Pints. | doz. | 1000 |
| phites. <br> (Churchill's.) |  |  | Half-pints. |  | 550 |
| Per gallon.... . . . . . . |  |  | Quarter-pints............... | " | $3 \infty$ |
| Five-pint bottles. | ea | 500 3 50 | Syrup Lacto-Phos. Lime. |  |  |
| Quart | " | I 45 | Per gallon.... |  | $8 \infty$ |
| Pints. | doz. | 1000 | Five pints. | each | 550 |
| Half-pints | " | 550 | Quart. | , | 250 |
| 'Quarter-pints... | . | 300 | Pints. | doz. | 1500 |


| Syrup Chloral Hydrat. |  |  | Elixir Pepsin and Bismuth. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Per gallon |  | 800 | Per gallon |  | 1200 |
| Five-pint | each | 550 | Five-pint bottle | each | 800 |
| Quart | - | 250 | Quart |  | 350 |
| Half-pints. | doz. | 1500 800 | Pints | doz. | 2200 |
| Quarter-pints............... |  | 450 | Elixir Pepsin, Bismuth, Strychnia, and Iron. |  |  |
| Cod-Liver Oil and Hypophosphites. <br> (Lime and Soda.) |  |  | Per gallon Five-pint bottles. | each | $\begin{array}{rr}14 & 00 \\ 9 & 00 \\ 3 & 75\end{array}$ |
| Per gallon.................. |  |  | Quart | doz. | 375 2400 |
| Five-pint bottles.............. | each |  |  | doz. |  |
| Quart bottles. <br> Pints......... | doz. | 800 | Wine Calisaya. |  |  |
| Beef, Wine, and Iron. |  | 8 | Five-pint bottles <br> Per dozen pints. | each | 300 800 |
| Per gallon. |  |  |  |  |  |
| Five-pint bottles. | each | 300 | Liquid Bismuth. |  |  |
| Quart |  | 125 | Five-pint bottles. | each | 400 |
| Pints | doz. | 800 | Per dozen pints | .. | II 00 |
| Beef and Wine. |  |  | Elixir Taraxacum Compound. |  |  |
| Per gallon. |  | 425 | Per gallon. |  | 425 |
| Five-pint bottles | each | 300 | Five-pint bottles | each | 300 |
| Per quart. |  | ${ }_{1}^{1} 25$ | Quart |  | 1 8 |
| Pints. | doz. | 800 | Per dozen pin |  | 800 |
| Beef, Wine, Iron, and Cinchona. |  |  | Elixir Quinia \& Cinchonia Fer. |  |  |
| Per gallon. |  | 500 | Per gallon.. |  |  |
| Five-pint bottles | each | 350 | Five-pint bottle | each |  |
| Per quart |  | I 45 | Quarts |  |  |
| Pints...................... | doz. | 1000 | Pints...... | doz. |  |

N. B.-AH packages for articles in bulk will be charged extra.

## GARDNER'S SPECIAL PREPARATIONS.



The Hypophosphites contained in the above preparations are freed from impurities and in a neutral state, in precise accordance with the views of Dr. Churchill.

Combinations of these Syrups may be made with Extract Malt, proportions being made at will to suit the case. Emulsion of Cod Liver Oil with these Syrups is readily prepared by any apothecary, proportions being equal parts Cod Liver Oil and the Hypophosphite Syrups (simple or mixed), one drachm powdered Gum Tragacanth being rubbed with each 8 oz, of Oil first and an equal bulk of Syrup Hypophosphites last. Two drops Ess. Oil Almonds improves the flavor.

The Tincture of Curacao Orange Peel added to these Syrups in the proportion of one fluid oz. of Tincture to twelve fluid oz. of Syrup of Hypophosphites, renders them very palatable and acceptable, and entirely removes the cloying effect of so much sugar. Madeira or Sherry Wine may also advantageously be combined with them, the dose being increased in proportion to the amount of wine added. Elixir of Calisaya Bark may also be combined with them.

## BUTTER OF CACAO SUPPOSITORIES.

Per Gross, \$4.80.


## MEDICAL AND PHARMACEUTICAL BOOKS.

| Attfield's Chemistry, | 250 |  |  |
| :---: | :---: | :---: | :---: |
|  | 300 | Gruner's |  |
| Beasley's Formulary | 225 | Hobbs' Bo |  |
| .". Prescriptio | 225 |  |  |
| " Receipt | 325 | King's American Dispen |  |
| Bentley's Medical B | 60 | Parrish's Pharmacy, |  |
| Chase's Receipts, New E | 1 75 |  |  |
| Cleaveland's Medical | 125 | Physicians ${ }^{\text {d }}$ Visiting List |  |
| Dick's Encycloped | 450 | Piesse \& Lubin on Perfum |  |
| Druggists' Price-B | 250 | Pollack's Botanical Index |  |
| Dunglison's Dictionary, clo | 550 600 | Redwood's Supplement to the \} Pharmacopocia. | " 10 |
| New Remedies | 350 | Ritter's Manuals. |  |
| Ellis' Formula. | $\begin{array}{r}275 \\ \hline\end{array}$ | Rudolphy's P |  |
| Elmer's Physicians' Han | 175 |  |  |
| Fownes' Chemistry, | $\begin{aligned} & 250 \\ & 300 \end{aligned}$ | $\left.\begin{array}{l}\text { Rudolphy's Chemical and Phar- } \\ \text { maceutical Directory......... }\end{array}\right\}$ | . 50 |
| German Pharmacope | 200 | Tilden's Formula, cloth |  |
| Gray's Lessons in | 125 | U. S. Dispensatory, 18 |  |
| Manual of Bot | 20 | U. S. Pharmaco |  |
| 's Formula, clo | 4 4 4 | Warren's Household Phy |  |

## DYE-WOODS.



[^2]
## Patent Medicines and Proprietary ARTICLES.

Note.-For English, French, and German Artucles, not specifiod here, see page 127.


|  |  | Doz. | Gross. |
| :---: | :---: | :---: | :---: |
| Balsam, | , Allen's Lung | 7 00 | 81 00 |
|  | Anderson's Rheumatic | 400 | 4500 |
| " | Arnold's, Seth, Diarrhœea | I 85 | 2100 |
| " | Becker's Eye, | 175 | 1800 |
| " | Bishop's Cough | 300 |  |
| " | Blackman's, small | 275 | 3000 |
| " | Blackman's, large. | 550 | 60 00 |
| " | Boswell's W. C. and Tar | 350 |  |
| " | Brant's. | 775 | $90 \sim 0$ |
| " | Bristol's Horehound | 175 | 20 00 |
| " | Brown's Acacian |  | 8640 |
| " | Buchan's Hungari | 800 | 9300 |
| " | Carter's.......... | 350 |  |
| " | Cheesman's Arabian | 375 |  |
| " | Christie's Ague | 750 |  |
| " | Coe's Cough, small | 275 |  |
| " | Cutler's Blackberry | 225 |  |
| " | Denton's. | 185 | 2100 |
| " | Folger's Olosaonian | 800 | 9000 |
| " | Fitch's Pulmonary | 875 |  |
| . | Gardiner's, Mrs. . | 400 |  |
| " | Hall's Lung | 750 | 700 |
| " | Haynes' Arabian | 165 | 1900 |
| " | Hermance's Lung |  |  |
| " | Hill's, of Honey | 100 | 900 |
| " | Hyatt's Life. |  | $93 \times 0$ |
| " | A. B., double | 1250 | 14400 |
| " | Irish's Lung. | 400 |  |
| " | Jackson's Magic, small . $n$ | 175 |  |
| " | " 1 " medium | 350 |  |
| " | " " ${ }^{\text {c }}$ large. | 7 00 |  |
| " | Keating's Horehound, small | I 65 | 1800 |
| " | Knapp's Cough, small. | 190 |  |
| " | "\% " | 380 |  |
| " | Mansfield's Hungarian | 750 | 8400 |
| " | Masta's Pulmonic |  |  |
| $\because$ | Miller's.. | 385 | 4400 |
| " | Mingay's Cough, small. |  |  |
| " | medium | 350 |  |
| " | large | 750 |  |
| 1 | Park's W. C. and Tar, small | 350 |  |
| " | large | 700 |  |
| " | Peckham's. | 250 | 2850 |
| " 4 | Pettit's Cank | I 50 | 1500 |
| ". |  |  | 1400 |
| " | Porter's, Madame, small. | 190 | 2160 |
| $\because$ | " ${ }^{\prime \prime}$ medium | 380 | 4320 |
| " | " " large. | 570 | 6480 |
| " | Powell's Aniseed. ...... | 600 |  |
| " | Prior's. | 350 |  |
| " | Reed \& Cutler's Pulmonary, smal |  |  |
| " | " " ${ }^{\text {" }}$ large. | 800 |  |
| " | Roman Eye. |  | 1950 |
| " | Rush's, of White Mustard, smal |  | 210 |
| " 11 | large. |  | 3900 |
| " | Sanford's Lung, small.......... | 200 | 2100 |
| " |  | 400 | 4200 |
| " 1 | Sawen's Cough, small. | 350 |  |
| " ${ }^{\prime}$ | " ${ }^{\text {" }}$ " large. | 550 |  |
| ". ${ }^{\text {a }}$ | Seabury's " small. | 175 |  |
| " | " " large. | 350 |  |
| " 4 | Siliman's "" | 1 75 |  |
| 11 S | Strickland's Cough. | 375 |  |
| " | Taylor's, of Liverwort | 800 |  |
| " | Turlington's. | 75 | 800 |
| " | Uncle Sam's Blackberry | I 50 |  |
| " | Van Deusen's Cough.. | 275 | 3000 |
| " | Wells' Throat and Lung, small | 200 |  |
| " | " " " $"$ medium. | 400 |  |
| " | " " " ل large. | 800 |  |
| " | Wistar's Wild Cherry, small. | 400 | 4700 |
| " | large.. | 800 | 93 00 |


















|  |  | Gross. |
| :---: | :---: | :---: |
| Ointment, | Jeffrey's |  |
| " | Judkin's | 1950 |
| " | Kennedy's Healing | 45 co |
| " | ". Hemlock. |  |
| " | Salt Rheum | 4500 |
| " | . . Scrofula | 9000 |
| " | Kiersted's, small. |  |
| " | large. |  |
| ". | Knickerbocker Hoof | 8400 |
| " | McAllister's. | 1900 |
| " | Miner's Eotanic, small | 1950 |
|  | Mott's Hoof large. |  |
| " | Mott's Hoof, |  |
| ." | ". Magic. |  |
| ". | Norton's Salt Rheum |  |
| " | Osborne's Golden | 1500 |
| " | Palmer's Salt Rheur |  |
| " | Peck's Indian |  |
| " | Perry's Family |  |
| " | Physic's Campl | 1950 |
| " ${ }^{\prime}$ | Root's German |  |
| " ${ }^{\text {a }}$ | Russell's Itch | 1900 |
| " | " Pile. |  |
| ". | " Salt Rheum |  |
| ". | Sanford's Witch Hazel, | 4500 |
|  |  | 9000 |
|  | Singleton's Golden. |  |
| " | Sloan's. | 1800 |
| " | . Horse. | 3600 |
| " | Spangler's Salt Rheum |  |
|  | Stafford's Olive Tar |  |
|  | Swayne's Itch. |  |
| " | Tanner's German | 1950 |
| " | Taylor's Indian | 1650 |
| " | Terrell's. | 1950 |
|  | Trask's Magnetic, small | 2100 |
|  |  | 3300 |
| ". | Upham's Pile |  |
| " ${ }^{\text {, }}$ | Wauregan. |  |
| " | Wheaton's Itch | 4200 |
| Olive Tar | Wiliams' Hoo | 8700 |
| Opodeldo | c, Liquid. | 4400 1050 |
| " | Steers'. | 10 50 |
| . | Seabury's | 2100 |
| Pads, Hol | Iman's Fever and Ague |  |
| Pain-Cure | er, Simond's. |  |
| Pain-Kille | r, Perry Davis', small | 2200 |
| ". | ". ". medium |  |
|  | large | $8+\infty$ |
| ". ${ }^{\text {. }}$ Pain | t, Wolcott's, small. |  |
| ". ${ }^{\prime}$. ${ }^{\text {a }}$ | ". medium |  |
| . ${ }^{\text {a }}$ Relie | ever, Marsh's, small |  |
| " ${ }^{\text {" }}$ | 年 |  |
| Palmella, | Cook's. . . . . . . |  |
| Panacea, | Baker's Pain, small. | 2100 |
|  | ". $/$. mediur | 420 |
|  | " " large | 8400 |
|  | Curtis \& Brown's Househ |  |
|  | Graefenberg Children's. | 3600 |
| ". | Houck's. |  |
| Pancreatin | Swaim's | 194.40 |
| Pancreatin | ne, Hawley's |  |
| Paper, Fly | $y$, Dutcher's |  |
| ". ${ }^{\text {" }}$ | Isaacsen's Sticky. |  |
| " $\quad$ " | Stayner's |  |
| " ${ }^{\text {a }}$ | ". |  |
| " ${ }^{\prime}$ | Tinker's |  |
| " ${ }^{\text {a }}$ | Wells' (Shoo-Fly) | 200 |
| " Me | edicated (see page 214). |  |












|  |  | Doz. | Gross. |
| :---: | :---: | :---: | :---: |
| Syrup, | Chable's Citrate Iro | 15 ¢ |  |
|  | Chapman's Croup | 400 |  |
| " | Champlin's Worm | 375 |  |
| " | Clark's Peruvian, si |  | 9300 |
| " | " W large | 1600 |  |
| . | " Worm | I 75 | 2000 |
| " | Clark Johnson's Indian Blood, small | 420 | 4800 |
| $\because$ | "' ${ }^{\text {" }}$ " " large | 840 | 9600 |
| " | Corbin's Worm | 150 | 1650 |
| " | Davis' W, C, and Tar | 750 | 8400 |
| " | Delmonico Little's Pect., | 375 |  |
| " ${ }^{4}$ | Dickinson's Comp., Boneset, Horehound, Wild Cherry, \} and Acacia | 750 $\times 75$ | 190 |
| " | Dusart's Lacto-phos Lime. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 850 |  |
| " | " ${ }^{\text {" }}$ " and Iro | 850 |  |
| " | Edwards' W. C. and Tar, small. |  | 1650 |
| " | " mediu |  | 3300 |
| " | " ${ }^{\text {" }}$ " lar | 600 | 66 00 |
| " | Fahnestock's, B. L., Lung, small | I 75 | 18 ¢0 |
| " | " ${ }^{\text {a }}$ " mediu | 350 | 36 |
| " | " large | 700 | 7200 |
| " | Fellows' Hypophosphites, Compound | 1200 | 13200 |
| " | Follet's Chloral. | 10 00 |  |
| " | Foord's Pectoral, st | 525 | $60 \infty$ |
| 4 | " ." larg |  | 12000 |
| " | Gardner's Hypophosphite Potash (see page 91) |  |  |
| 1 | Gardner's Hypophosphite Lime (see page 9I) | 10 20 |  |
| " | Gardner's Hypophosphite Iron (see page 91) | 1020 |  |
| " | Gardner's Hypophosphite Soda (see page 9I) | 1020 |  |
| " | Gardner's Hypophosphite Lime and Soda (see page 91). | 1020 |  |
| " | Gardner's Hypophosphite Lime, Soda, Iron, and Pctash \} (see page 91) | 1020 |  |
| " | Gardner's Hypophosphite Iron and Quinine (see page 91) |  |  |
| " | Gardner's Hypophosphite Zinc (see page 9r)............ |  |  |
| " | Gallup's, of Briar Root | 400 |  |
| " | Globe Flower. | 750 |  |
| " | Gould's Pin Worm | 375 |  |
| " | Graefenberg's Dysentery | 350 | 3600 |
| " | Gregg's Constitution Life |  | 12000 |
| 4 | Hasson's Tar. | 325 |  |
| 11 | Hastings', of Naphtha | 750 | 8700 |
| 4 | Hatch's Universal Cough, small | 350 |  |
| " | " " ${ }^{\text {" }}$ large. | 7 co | 780 |
| " | Hobensack's Worm |  | 2000 |
| . | Hooker's Cough. |  | 3100 |
| " | Howe's Concentrated. | 750 |  |
| $\cdots$ | Huancavelica Exce |  |  |
| " | Hufeland's Tar. |  |  |
| " | Jackson's Pectoral |  |  |
| " | Kavana's Soothing |  |  |
| " | Laubach's Worm. |  |  |
| " | Leathe's Yellow Do |  |  |
| 4 | Low's Worm.... | 150 | 1700 |
| " | Marsden's Carminative | 375 | 4200 |
| " | Marsh's Whooping Cough | 375 | 4200 |
| " | Mason's Tar. |  |  |
| " | McArthur's Hypophosphites | 850 |  |
| " | McDonald's Petroleum. | 800 |  |
| " | Miller's Baby |  |  |
| " | . ${ }^{\text {a }}$ Horehound |  |  |
| " | Mitchell's Ipecac. |  | 3000 |
| " | Morse's Yellow Dock |  |  |
| 4 | Mother Noble's Healing, small. |  |  |
| " | " ${ }^{\text {a }}$ " ${ }^{\text {arge }}$ | 840 | $9^{2} 00$ |
| " | New-England Cough. | 400 |  |
| " | Nesbitt's Cough, small | 400 |  |
| " | "* " large | 800 |  |
| " | Parker's Squills...... | 350 |  |
| " | Parrish's Phosphates, small | 400 |  |
| " | " ${ }^{\text {" }}$ large. | 800 |  |
| \% | Prior's Cholera. | 350 |  |





## Foreign Proprietary Articles, ENGLISH, FRENCH AND GERMAN.

Note.-Articles requiring Stamps will be charged with the same in addition to the regular prue.








## DRUGGISTS GLASSWARE AND CHEMMIOAT ATPARATHES

Prescription, 0val and Paneled Bottles, Flint, German Flint Finished, and Green Glassware.

Note.-In order to obtain the largest discount it is necessary to purchase by the full package, the contents of which, in dozens, are about as follows. Assorted are in 1, 2, 3, and 5 gross packages.

Contents of Original Packages.

|  | $\begin{aligned} & 1 / 2 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{gathered} \mathrm{I} \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 2 \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 3 \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 4 \\ \mathrm{oz} \end{gathered}$ | $\begin{gathered} 6 \\ \text { oz. } \end{gathered}$ | $\begin{gathered} 8 \\ \text { oz. } \end{gathered}$ | $\begin{aligned} & \text { io } \\ & \text { oz. } \end{aligned}$ | $\begin{aligned} & 12 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & \text { 16 } \\ & \text { oz. } \end{aligned}$ | $\begin{aligned} & 24 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 32 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 48 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 64 \\ & \mathrm{oz} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flint, French, Square Prescriptions. | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 12 | 12 |  | 6 |  |  |
| " Ball-Necks.................. | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 12 | 12 |  | 6 |  |  |
| . Plain Panels. | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 12 | 12 |  | 6 |  |  |
| .". Union Oval Prescriptions. | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 12 | 12 |  | 6 |  |  |
| Flint Finished, Ger. R. S. " | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 12 | 12 |  | 6 |  |  |
| Green Ovals, Plain | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 12 | 12 |  | 8 |  |  |
| ./ Packings.... |  |  |  |  | 36 |  | 24 |  |  | 12 |  | 8 |  | 6 |
| . Plain Panels. | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 18 | 12 | Io | 8 |  |  |
| " Prescriptions, Round | 60 | 60 | 60 | 48 | 36 | 24 | 24 <br> 24 <br> 1 |  | 18 | 12 | 10 | 8 |  | 6 |
| Amber, Black and Green Flasks... |  |  |  |  |  |  | 12 |  |  | 12 |  |  |  |  |

FRENCH SQUARE AND PHILADELPHIA OVAL FLINT GLASS PRESCRIPTION VIALS.

Discount by package, $50 \%$.
Discount less than package, $30 \%$.
French Square.
FRENCH SQUARE PRESCRIPTION VIALS, STOPPERED.
Discount by package, $50 \%$.
Discount less than package, $30 \%$.

Philadelphia Oval.

## BALL NECK, PLAIN PANEL, FLINT, AND OBLONG SQUARE VIALS.

Discount by package, $50 \%$. Discount less than package, $30 \%$.


Ball Neck Panel.


Plain Panel, Flint.



Oblong Square, or Blakes.
per gro.
1/2 oz.................... $3^{25}$
I "................... $4^{25}$
11/2 "..................... 450
2 "................... 525
". .................... . 600
4 ".................... 775
6 " $\ldots \ldots \ldots \ldots \ldots$.......... 950
8 ".................... II 75
10 "..................... 1350
16 "..................... 1950
3 "Opal............ 900
4 " " $\quad$ "............ 1200

FLINT GLASS PRESCRIPTION VIALS.

Discount by package, $50 \%$.


Round Shouldered.

Discount less than package, $30 \%$.


Union Oval.

## GERMAN FLINT FINISHED GLASSWARE.

## Discount by package, $50 \%$. <br> Discount less than package, 30\%.

## EXTRA PRESCRIPTIONS-Round Shoulder, Extra Heavy.

|  | per gro. |  | PER GRO. |
| :---: | :---: | :---: | :---: |
| 1/2 oz. | 300 | 8 oz | . 10 oo |
| 1 . | . 375 | 10 " | . 12 ¢ |
| 2. | . 450 | 12 " | . 1400 |
| 3 " | . 525 | 16 " | . 1600 |
| 4 " | . 650 | 32 " | 28 00 |
| 6 . | . 825 | Assor | 650 |

UNION OVALS.
Discount by package, $50 \%$. Discount less than package, $30 \%$.

PER GRO.
300
300
375
450
525
700

PER GRO.
6 oz. ..................................... . . . . . 825 8 ". ......................................... 10 50 12 " ......................................... . . 14 00 16 " ........................................ 1700 Assorted in 2 and 5 gross boxes..... 650

FRENCH SQUARE.
Discount by package, $50 \%$. Discount less than package, $30 \%$.

PER GRO.

per gro.

¹/2 oz................................ $325 \mid 6$ oz....................................... 878


550 16 " ............................................ 1850
7 Assorted in 2 and 5 gross boxes....... 575

## EXTRA POWDERS-For Prescriptions, Wide Mouth.

Discount by package, $50 \%$. Discount less than package, $30 \%$.
PER GRO. PER GRO.


EXTRA PACKING BOTTLES.
Discount by package, $50 \%$. Discount less than package, $30 \%$.
PER GRO. PER GRO.

\$I advance on packing wide mouth.

## GREEN GLASSWARE.

COMMON VIALS-Round Prescriptions-Fluted Prescriptions-Long and Short.
Discount by package, 70\%. Discount less than package, $50 \%$.


## OVAL BOTTLES-Union and Plain.

Discount by package, 70\%. Discount less than package, $50 \%$.


## PANELED VIALS AND BOTTLES.

Discount by package, $70 \%$. Discount less than package, $50 \%$.


Ball Neck Panels, 50 cents per gross advance on above prices.

## PACKING BOTTLES-Common.

Discount by package, 70\%. Discount less than package, $50 \%$.



## HOMCEOPATHIC VIALS.

Usual discount.


The above Vials, from I to 57 , include the sizes used by the principal Homœopathic Pharmacies in the United States. Great care is taken in the manufacturing, and they are warranted clear and uniform in size, and of superior quality.

## HOMGEOPATHIC CASE VIALS.

## Usual discount.

PER GROSS.


When sizes different from above are required, all that is necessary is to send the length and diameter.


Tinctures,
Round Shoulder, Mushroom Stopper.

## ROUND SHOULDER, MUSHROOM STOPPER, ORDINARY WEIGHT WARE. TINCTURES.

 PER DOZ. I oz., Height, 4 inches........................................... I 372 " " $4^{4 / 2}$ " .......................................... 150
1/4 Pint, " 6 " ......................................... 200
1/2 " " $7^{1 / 2}$ "1 ........................................... 240

$\mathrm{I}^{1 / 2}$." ." 9 ..... 300
I Quart, " 10 ..... 300
3 Pint, " 12 ..... 450
1/2 Gallon, ..... $55^{\circ}$
8 oo
15 co
1 $1 / 2{ }^{1 / 2} 17$2100$3^{\circ} \infty$
SALT MOUTHS.PER DOZ
I oz., Height, $3^{3 / 4}$ inches. ..... I 75
2 " " ${ }^{1 / 1 / 2}$ ..... 200
1/4 Pint, ..... 250
1/2 " " ${ }^{1 / 2}$ ..... 3 oo
1 ..... 350
11/2 " " 9 ..... 425
Quart, " 10 ..... 450
3 Pint, ..... 675
1/2 Gallon, ..... 13 ..... 700
I ..... $12 \infty$
15 ..... 2000 ..... 17
2 ..... 27 ©

Salt Mouths, Round Shoulders 3

36 oo


CUT CROWN STOPPER, EXTRA HEAVY, CUT BOTTOMS, NEW ARTICLE.

## tinctures.



## ENGRAVED TINCTURES FOR ACIDS.


GLASS LABELS.
Indestructible-Impervious to Acid or Time-Abbreviations Warranted according to the United States Dispensatory-All Sizes same Price.
No. 2. Oval, White Centre, Black Letter each, \$0 12

- 3. White Centre and Red Scroll. ..... 12
" 6. White Centre, Red Corner, Gold Letter ..... 12
" 7. Blue Centre, Gold Letter, Red Shade. ..... 12
" 8. White Centre, Blue Corner, Black Letter ..... 12
". 9. White Centre, Gold Letter, Red Shade ..... 12
" 10. White Centre, Black Letter, Gold Shade ..... 12
" ir. Gold Centre, Black Letter ..... 12
" 12. Gold Centre, Black Letter, Red Line ..... 12
" 13. White Centre, Black Letter ..... 12
" 14. Gold Centre, Black Letter, Shield ..... 12
" 15. White Centre, Black Letter, Upright Roman Letter-either Square or Oval, ..... 20
" 16. Matted Gold, Black Letter, Bright Gold Border-aither Square or Oval ..... 12
Shape or style of labels or lettering made to order.
DRAWER LABELS.
Glass-Straight-With Gold Ground, Black Letter, also with White Centre, Black Letter.

I in. $x 6$ inper doz., $\$ 240 \mid 11 / 4 \mathrm{in}, \times 7^{1 / 2} / \mathrm{in}$.
$\qquad$ per doz., $\$ 3 \infty$Straight-With White, Blue, Green, Ashes of Rose, Yellow, or any other Color Letter,Shaded either with Colors or Gold.x in. x 6 in
$\qquad$ per doz., $\$ 3 \times 0 \left\lvert\, x \frac{1 / 4}{4} \mathrm{in} . \times 71 / 2 \mathrm{in}\right.$. per doz., \$3 50 Shape-Quarter Circle.
In Gold or White Centre.....per doz., $\$ 300$ | In Colors or Shaded. per doz., \$350 All the above drilled for Silver Plated Screws, $\$ 2$ per dozen additional.

## SCREWS FOR ABOVE.

Silver-Plated, small. per gross, $\$ 2 \infty$ | Silver-Plated, large. per gross, \$2 50


Figure 1.

On account of some objections being made to our old Pull, as persons state they could not read it readily when placed on the bottom row of drawers, we have thought it well to introduce the above Pull, which has a projecting angle. It is composed of three parts, and when adjusted appears as Fig. 1. A similar Pull, made to imitate our patent has been in the market, but in pulling heavy Drawers, the outer frame is liable to fall off and is apt to break the label. In this Pull this is avoided by a small screw, which fastens the same together.


Finished in Italian Antique French Bronze.
Complete with Glass Labels.
per doz., \$3 20


The construction of this Pull is entirely different from any other style now manufactured, being more ornamental in appearance, novel and compact in design. It consists of a handsomely moulded metal frame (Bronze, Antique, or Nickel) holding a convexo-concave metal plate with a correspondingly curved heavy glass label, which can be lettered in any style. This curve-shaped label in Pull affords ample room for writing the longest names, with little or no abbreviations-two or more lines of writing being sometimes requisite to indicate contents of drawer. (This cannot be done with any other Pull made.). The curved Pull label can also be read distinctly in any position and at a greater distance than any other now made. The finger or pull-rest is placed under the glass label, thereby economizing space, and thus rendering this Pull the most desirable in the market.

Complete, with Labels.......................per doz.; $\$ 400$

## BALSAM OR OIL BOTTLE.

American, with Glass or Japanned Covers, $1 / 2$ Pint $\qquad$ doz .450 $\begin{array}{ccc}11 & 4 & 4 \\ \text { is } & \text { is } & \text { i1 } \\ \text { if } & 4 & \text { it }\end{array}$ is
$i s$
16 $\square$Quart . . 500 1g., Ex. Heavy, Cut Bot., Ground Glass Cap,
 Note.-The advantage which these bottles possess is owing to the fact that the liquid instead of flowing over on the outside is caught in the cap, which empties into the bottle, thereby avoiding any waste and keeping both the bottle and shelf entirely clean.


PAINTED AND DECORATED SHOW JARS. IN EVERY VARIETY OF DESIGN, WITH ORNAMENTAL GLASS COVERS.


Discount by package, $70 \%$. Discount less than package, $50 \%$.



## Show Globes.

For Illustrations see Pages 143, 145, and 146.




Pineapple Show Globe, Three Stoppers.
Roman Globe.

## PINEAPPLE SHOW GLOBE,

## With Three Stoppers.



ROMAN GLOBE.


## Miscellaneous Glass Ware, Flint,

FOR

## CHEMICAL PURPOSES, Etc.

## ACID STIRRING RODS.




BEAKER GLASSES.
Hard Bohemian Glass, Uniform Thickness.
2 oz . to 10 oz ., 5 in Nest. ...... per nest, I 25 2 " quart, 8 " " $\quad . .$. .. " 225 2 . $1 / 2$ gallon, I4 in Nest. . " 550

> Griffen's-with Lip.

| 4 oz. to pint.......................................................... 25 |  |
| :--- | :--- |
| 4 | 25 |



## CHEMICAL FLASKS-AMERICAN.

## Flat or Round Bottom.



| CHEMICAL FLASKS, BOHEMIAN, |  |  |  |
| :---: | :---: | :---: | :---: |
| Ligh |  | or Round Botto Thickness. | Unifor |
|  |  |  |  |
| " I 80 |  |  |  |
| " 200 |  |  |  |
|  |  |  |  |
|  |  |  |  |
| $3_{1 / 2}$ " gallon........................................... . " $_{5} 600$ |  |  |  |
|  |  |  |  |

## POCKET FLASKS,

## Amber, Black or Green Glass.

| ${ }_{\mathrm{I}}^{1 / 2} \text { pint }$ |  |  |
| :---: | :---: | :---: |
|  |  |  |

Quart.................................... 900


RETORTS AND RECEIVERS. TUBULATED.
American and Bohemian.



RETORTS AND RECEIVERS, PLAIN.

## American and Bohemian.





With Tubes. each, I 50
Without "

## NESTED TEST TUBES.



## TUBES FOR ACID PRESCRIPTIONS.

Sick Tubes,light, bent...........gross, $350_{{ }_{4}}$
" " ${ }^{\text {" }}$ " straight........ " 350
if " heavy............... " 600
" " " extra large... " 750
" with ring and
flat mouth-piece.... " 1050 Assorted Colors.... " 600


1/2 pint....................................... 900
Pint
" 1080
Quart
" 1500
3 pint.............................. " 1650
1/2 gall................................. 18 . 1800
I ". .............................. . 3 . 3000
2 " ............................... " 4200
WINE BOTTLES.


DEMIJOHNS.


## French and German Window Glass.

PRICEST CURRENT PER BOX 50 FFTL

| SIZES. | SINGLE. |  |  |  | DOUBLE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ist. | 2 d . | 3 d . | $4^{\text {th. }}$ | Ist. | 2 d. | 3 d . | $4^{\text {th. }}$ |
| $6 \times 8$ to $10 \times 15$ | \$750 | \$675 | \$6 25 | \$5 75 | \$1200 | \$II 0 | \$10 0 | \$9 25 |
| II X 14 to $16 \times 24$ | 850 | 775 | 725 | 650 | 1375 | 1250 | II 75 | 10 50 |
| $18 \times 22$ to $20 \times 30$ | 10 75 | 975 | 875 | 775 | 1725 | 1575 | $14 \infty$ |  |
| $15 \times 36$ to $24 \times 30$ | 1225 | 1075 | 900 |  | 1975 | 1725 | 1450 |  |
| $26 \times 28$ to $24 \times 36$ | 1300 | 1150 | 975 |  | 2100 | 1850 | 1575 |  |
| $26 \times 36$ to $26 \times 44$ | 1450 | 1325 | 10 75 |  | 2325 | 2125 | 1725 |  |
| $26 \times 46$ to $30 \times 50$ | 1500 | 1400 | II 25 | 00 | 2400 | 2250 | 18 ¢ |  |
| $30 \times 52$ to $30 \times 54$ | 1600 | 1450 | 1200 | ofe | 2575 | 2325 | 1925 |  |
| $30 \times 56$ to $34 \times 56$ | 1725 | 1550 | 1350 | 08 | 2775 | 2500 | 2175 |  |
| $34 \times 58$ to $34 \times 60$ | 1825 | 1725 | 1500 |  | 2925 | 2775 | 2400 |  |
| $36 \times 60$ to $40 \times 60$ | 2075 | 1875 | 1725 |  | 3325 | 3000 | 2775 |  |

Sizes above-
$\$ 10.00$ per box extra for every five inches.
Discount, $60 \%$.

Enameled Glass, a great variety, packed in cases of 100 feet each. Parties not wanting a whole case, can have it in quantities to suit, cut to any size and shape required. Also, Colored and Ground Glass.
An additional to per cent will be charged for all Glass more than 40 inches wide. All sizes above 52 inches in length, and not making more than 8 I united inches, will be charged in the 84 united inches bracket.

No. of Lights per Box of 50 Feet.

| $6 \times 8$ | 150 | $13 \times 18$ | 3 I | $16 \times 48$ | 9 | $22 \times 60$ | 5 | $30 \times 50$ | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $61 / 2 \times 81 / 2$ | 130 | $13 \times 20$ | 28 | $16 \times 52$ | 9 | $24 \times 24$ | 13 | $30 \times 52$ | 5 |
| $7 \times 9$ | II5 | $13 \times 22$ | 25 | $16 \times 54$ | 8 | $24 \times 26$ | 12 | $30 \times 54$ | 5 |
| $8 \times 10$ | 90 | $13 \times 24$ | 23 | $16 \times 60$ | 8 | $24 \times 28$ | II | $30 \times 56$ | 4 |
| $81 / 2 \times 10^{1 / 2}$ | 81 | $13 \times 26$ | 21 | $18 \times 20$ | 20 | $24 \times 30$ | 10 | $30 \times 60$ | 4 |
| $8 \times 11$ | 82 | $13 \times 28$ | 20 | $18 \times 22$ | 18 | $24 \times 32$ | 10 | $30 \times 64$ | 4 |
| $8 \times 12$ | 75 | $13 \times 30$ | 19 | $18 \times 24$ | 17 | $24 \times 34$ | 9 | $30 \times 66$ | 4 |
| $9 \times 11$ | 73 | $13 \times 32$ | 17 | $18 \times 26$ | 16 | $24 \times 36$ | 9 | $30 \times 70$ | 3 |
| $9 \times 12$ | 67 | $14 \times 15$ | 34 | $18 \times 28$ | 14 | $24 \times 38$ | 8 | $32 \times 34$ | 7 |
| $9 \times 13$ | 62 | $14 \times 16$ | 32 | $18 \times 30$ | 14 | $24 \times 40$ | 8 | $3^{2} \times 36$ | 6 |
| $9 \times 14$ | 57 | $14 \times 17$ | 31 | $18 \times 32$ | 13 | $24 \times 42$ | 7 | $3^{2} \times 3^{8}$ | 6 |
| $9 \times 15$ | 53 | $14 \times 18$ | 29 | $18 \times 34$ | 12 | $24 \times 46$ | 7 | $32 \times 40$ | 6 |
| $9 \times 16$ | 50 | $14 \times 20$ | 26 | $18 \times 36$ | II | $24 \times 48$ | 6 | $32 \times 42$ | 6 |
| $9 \times 18$ | 45 | $14 \times 22$ | 24 | $18 \times 38$ | II | $24 \times 50$ | 6 | $32 \times 44$ | 5 |
| Io X I2 | 60 | $14 \times 24$ | 22 | $18 \times 40$ | 10 | $24 \times 54$ | 6 | $32 \times 46$ | 5 |
| Io x 13 | 55 | $14 \times 26$ | 20 | $18 \times 42$ | 10 | $24 \times 56$ | 5 | $3^{2} \times 48$ | 5 |
| Io $x$ I4 | 52 | $14 \times 28$ | 19 | $18 \times 44$ | 9 | $24 \times 60$ | 5 | $32 \times 50$ | 5 |
| $10 \times 15$ | 48 | $14 \times 30$ | 17 | $18 \times 46$ | 9 | $24 \times 66$ | 5 | $3^{2} \times 56$ | 4 |
| 10 x 16 | 45 | $14 \times 32$ | 16 | $18 \times 50$ | 8 | $26 \times 28$ | 10 | $3^{2} \times 60$ | 4 |
| 10 x 17 | 43 | $14 \times 34$ | 15 | $18 \times 52$ | 8 | $26 \times 30$ | 9 | $3^{2} \times 66$ | 3 |
| Io x I8 | 40 | $14 \times 36$ | 14 | $18 \times 56$ | 7 | $26 \times 32$ | 9 | $34 \times 36$ | 6 |
| Io X 20 | 36 | $14 \times 38$ | I4 | $18 \times 60$ | 7 | $26 \times 34$ | 8 | $34 \times 40$ | 6 |
| 10 X 22 | 33 | $14 \times 40$ | 13 | $20 \times 22$ | 16 | $26 \times 36$ | 8 | $34 \times 44$ | 5 |
| 10 x 24 | 30 | $14 \times 42$ | 12 | $20 \times 24$ | 15 | $26 \times 38$ | 7 | $34 \times 46$ | 5 |
| 10 x 26 | 28 | I4 X 44 | 12 | $20 \times 26$ | 14 | $26 \times 40$ | 7 | $34 \times 48$ | 5 |
| Io x 28 | 26 | $14 \times 46$ | II | $20 \times 28$ | 13 | $26 \times 42$ | 7 | $34 \times 50$ | 4 |
| $10 \times 30$ | 24 | $15 \times 16$ | 30 | $20 \times 30$ | 12 | $26 \times 44$ | 6 | $34 \times 54$ | 4 |
| II $X 12$ | 55 | $15 \times 18$ | 27 | $20 \times 32$ | II | $26 \times 48$ | 6 | $34 \times 56$ | 4 |
| II X | 5 I | 15 x 20 | 24 | $20 \times 34$ | II | $26 \times 50$ | 6 | $34 \times 60$ | 4 |
| II x I4 | 47 | $15 \times 22$ | 22 | $20 \times 36$ | 10 | $26 \times 52$ | 5 | $34 \times 66$ | 3 |
| II $x$ x | 44 | $15 \times 24$ | 20 | $20 \times 38$ | 10 | $26 \times 54$ | 5 | $36 \times 40$ | 5 |
| II x I6 | 41 | $15 \times 26$ | 19 | $20 \times 40$ | 9 | $26 \times 56$ | 5 | $36 \times 42$ | 5 |
| II X I7 | 39 | $15 \times 28$ | 17 | $20 \times 42$ | 9 | $26 \times 58$ | 5 | $36 \times 44$ | 5 |
| II x | 37 | $15 \times 30$ | 16 | $20 \times 44$ | 8 | $26 \times 60$ | 5 | $36 \times 46$ | 4 |
| II X 20 | 33 | $15 \times 32$ | 15 | $20 \times 46$ | 8 | $28 \times 30$ | 9 | $36 \times 48$ | 4 |
| II X 22 | 30 | $15 \times 34$ | 14 | $20 \times 48$ | 8 | $28 \times 32$ | 8 | $36 \times 50$ | 4 |
| II X 24 | 27 | $15 \times 36$ | 13 | $20 \times 50$ | 7 | $28 \times 34$ | 8 | $36 \times 52$ | 4 |
| 12 X | 46 | $15 \times 38$ | 13 | $20 \times 54$ | 7 | $28 \times 36$ | 7 | $36 \times 54$ | 4 |
| $12 \times 14$ | 43 | $15 \times 40$ | 12 | $20 \times 58$ | 6 | $28 \times 38$ | 7 | $36 \times 56$ | 4 |
| $12 \times 15$ | 40 | 16 x 16 | 28 | $20 \times 64$ | 6 | $28 \times 40$ | 7 | $36 \times 60$ | 3 |
| 12 x | 38 | 16 x 18 | 25 | $22 \times 24$ | 14 | $28 \times 42$ | 6 | $36 \times 62$ | 3 |
| $12 \times 17$ | 35 | $16 \times 20$ | 23 | $22 \times 26$ | 13 | $28 \times 44$ | 6 | $36 \times 64$ | 3 |
| 12 x | 34 | $16 \times 22$ | 21 | $22 \times 28$ | 12 | $28 \times 46$ | 6 | $36 \times 66$ | 3 |
| $12 \times 20$ | 30 | $16 \times 24$ | 19 | $22 \times 30$ | II | $28 \times 50$ | 5 | $36 \times 70$ | 3 |
| $12 \times 22$ | 27 | $16 \times 26$ | 17 | $22 \times 32$ | 10 | $28 \times 56$ | 5 | $38 \times 44$ | 4 |
| $12 \times 24$ | 25 | $16 \times 28$ | 16 | $22 \times 34$ | 10 | $28 \times 60$ | 4 | $3^{8} \times 52$ | 4 |
| $12 \times 26$ | 23 | $16 \times 30$ | 15 | $22 \times 36$ | 9 | $28 \times 66$ | 4 | $40 \times 46$ | 4 |
| 12 x 28 | 22 | $16 \times 32$ | 14 | $22 \times 38$ | 9 | $30 \times 34$ | 7 | $40 \times 50$ | 4 |
| $12 \times 30$ | 20 | $16 \times 34$ | 13 | $22 \times 40$ | 8 | $30 \times 36$ | 7 | $40 \times 54$ | 3 |
| $12 \times 32$ | 19 | $16 \times 36$ | 13 | $22 \times 42$ | 8 | $30 \times 38$ | 7 | $40 \times 60$ | 3 |
| $12 \times 34$ | 18 | $16 \times 38$ | 12 | $22 \times 44$ | 7 | $30 \times 40$ | 6 | $40 \times 66$ | 3 |
| $12 \times 36$ | 17 | $16 \times 40$ | II | $22 \times 48$ | 7 | $30 \times 42$ | 6 | $40 \times 72$ | 3 |
| $13 \times 14$ | 40 | $16 \times 42$ | II | $22 \times 50$ | 7 | $30 \times 44$ | 6 | $44 \times 50$ | 3 |
| $13 \times 15$ | 37 | $16 \times 44$ | 10 | $22 \times 52$ | 6 | $30 \times 46$ | 5 | $44 \times 56$ | 3 |
| $13 \times 16$ | 35 | $16 \times 46$ | 10 | $22 \times 56$ | 6 | $30 \times 48$ | 5 |  |  |

## PAINTS. <br> DRY AND GROUND IN OIL.




| GREEN-DRY. |  |  |  |
| :---: | :---: | :---: | :---: |
| F. W, D. \& Co.'s " Genuine" Chrome, L. M. \& D. | cases. | lb. | 22 |
| "Clinton" Chrome, L. M. \& D.... |  |  | 16 |
| English, Bronze. | kegs. | $\stackrel{ }{ }$ | 15 |
| Brunswick, |  | " | 9 |
| YELLOW-IN OIL. |  |  |  |
| F. W. D. \& Co.'s " Genuine" Chrome, L. M. \& D. . . . . . . . . . . . . . . . . . | cases. | ${ }^{\prime \prime}$ | 26 |
| "Clinton" Chrome, L. M. \& D. |  | " | 16 |
| F. W. D. \& Co.'s "Genuine" Yellow Ochre | " | " |  |
| "Clinton" Yellow Ochre. | . | " | $10^{1 / 2}$ |
| YELLOW-DRY. |  |  |  |
| F. W. D. \& Co, 's "Genuine" Chrome, L. M. \& D | cases. | " | 27 |
| "Clinton" Chrome, L. M. \& D |  | " |  |
| Fine Washed Yellow Ochre. | bbls. | " | 21/4 |
| Oxford Ochre. | kegs. | " | 14 |
| ARTISAN GRAINING COLORS-IN OIL. Made by F. W. D. \&o Co. |  |  |  |
| These Colors contain all the necessary ingredients, and will dry in twelve hours. When used, they should be thinned with Boiled Linseed Oil and Spirit of Turpentine. |  |  |  |
| Light Oak, I to 5 lb . cans. |  | " | 22 |
| Dark " I to 5 " | " | " | 22 |
| Walnut, I to 5 " | " | " | 22 |
| Chestnut, I to 5 " | " | " | 22 |
| Maple, I to 5 | " | " | 22 |
| Ash, I to 5 | " | ${ }^{\prime}$ | 2 |
| Also in 10 lb . cans. |  |  |  |
| PATENT DRYER. |  |  |  |
| F. W. D. \& Co.'s " Genuine, " I to 5 lb . cans | " | " | 12 |
| 'Riverside, " I to 5 lb . cans. | ' | " | 11 |

## FLORENTINE FRESCO COLORS. <br> Made by F. W. D. \&o Co.,

Expressly for Fresco and Scene Painters. A choice selection of fine Blues, Lakes, Greens, Blacks, Whites, Reds, Yellows, Umbers, Ochres, Siennas, etc., finely ground, in pulp, without glue or sizing, and packed in small white glass bottles, or in large packages if required.

## WHITE LEADS AND ZINC WHITES-IN OIL,

Are packed in 25,50 , and 100 lb . kegs, or in casks of any desired weight.
In 25 lb . Pail Cans, packed in Patent Cases of 200 or 100 lbs ., at half a cent a pound advance on price charged in kegs.

In $121 / 2 \mathrm{lb}$. Pail Cans, packed in Cases of 100 lbs ., at one cent a pound advance on pricecharged in kegs.

In Assorted Cans, rio lb. Cases, Cans of 1, 2, 3, and 5 lbs ; or 50 lb . Cases, Cans on: $\mathrm{I}, 2,3$, and 4 lbs ., at three cents a pound advance on price charged in kegs.

## COLORS, IN OIL,

Are packed:
Cases of I to 5 lb . Cans contain io Cans of Ilb , each, io Cans of 2 lbs . each, 10 Cans o 3 lbs . each, 8 cans of 5 lbs . each-100 lbs.

Cases of $x$ and 2 lb . Cans contain 50 Cans of Ilb . each, 25 Cans of 2 lbs . each- 100 lbs .
Cases of $1 / 2$ and Ilb . Cans contain 26 Cans of $1 / 2 \mathrm{lb}$. each, 13 Cans of Ilb . each- 26 lbs.
[有 In ordering, please mention Brand, Shade, and Assortment required.

## COLORS-DRY,

Are packed:
6 lb. Cans, 72 lb . Cases, and Kegs and Casks.
[7\% The figures given in this list are subject to changes of the: market.


## Artists’ Oil Colors in Tubes,

Manufactured by F. W. DEVOE \& CO., New York.

| American Vermilion, | Chrome Orange. | Light Red. | Purple Lake. |
| :---: | :---: | :---: | :---: |
| Antwerp Blue. | Chrome Red. | Light Raw Sienna. | Raw Sienna. |
| Asphaltum. | Cologne Earth. | Megilp. | Raw Umber. |
| Bistre. | China White. | Mummy. | Roman Ochre. |
| Bitumen. | Chinese Blue. | Mauve Lake. | Rose Pink. |
| Blue Black. | Cremnitz White. | Naples Yellow, 1, 2, 3 . | Rose Lake. |
| Bone Brown. | Carmine Lake. | Neutral Tint. | Scarlet Lake. |
| Brilliant Yellow. | Crimson Lake. | New Blue. | Silver White. |
| Brown Ochre. | Emerald Green, | Olive Lake. | Sugar of Lead. |
| Brown Pink. | Flake White. | Olive Tint. | Transparent Gold |
| Burnt Umber. | French Green, | Orpiment. | Ochre. |
| Burnt Roman Ochre. | Flesh Ochre. | Oxford Ochre, | Terra Resa. |
| Burnt Sienna. | Gamboge. | Paris Blue. | Terre Verte. |
| Burnt Terre Verte. | Gold Ochre. | Paris Green. | Vandyke Brown. |
| Caledonian Brown. | Indian Lake. | Payne's Gray. | Venetian Red. |
| - Cappah Brown. | Indian Red. | Permanent Blue. | Verdigris. |
| Cassel Earth. | Indigo. | Permanent White. | Veroma Brown. |
| Cork Black. | Italian Pink. | Persian Red. | Veronese Green. |
| Copal Megilp. | Ivory Black. | Prussian Blue. | Yellow Lake. |
| Chrome Green, 1 , 2, 3 . | King's Yellow. | Prussian Brown. | Yellow Ochre. |
| Chrome Yellow, 1, 2, 3 . | Lamp Black. | Prussian Green. | Zinc White. | $\$ 1.08$ per dozen Tubes.

Blue Verditer.
Burnt Lake.
Citron Yellow.
Cerulean Blue.
Brown Madder.
Cobalt Green.
Emeraude Green.
Cobalt Blue.
Extract of Vermilion.
Indian Yellow.
Lemon Yellow.

Antimony Yellow.
Capucine Madder.
Burnt Carmine.
Cadmium, Lemon.
Cadmium, Light.

Chrome Red
Cologne Earth.
China White. Chinese Blue. Carmine Lake. Crimson Lake. Emerald Green Flake White. Flesh Ochre Gamboge. Gold Ochre. Indian Lake. Indian Red. Indigo.
Italian Pink. tvory Black. Lamp Black.

Light Red. Megilp.
Mauve Lake.
Naples Yellow, 1, 2, 3. Rose Lake.
Neutral Tint.
New Blue.
Iive Lake. Olive Tint.

Oxford Ochre.
Paris Blue.
Paris Green. Permanent Permanent White.
Persian Red. Prussian Blue.
Prussian Brown.

Purple Lake.
Raw Umber
Roman Ochre.

Scarlet Lake.
Silver White.
Transparent Gold Ochre. Terra Rosa.

Vandyke Brown.
Venetian Red.
Verdigris.
Teron Brawn
Yellow Lake.
ow Ochre.
Zinc White.


| Chinese Green. | Gaude Lake. <br> Chinese Vermilion. | Sepia. <br> Green Lake. |
| :--- | :--- | :--- |
| English Vermilion. | Imperial Orange. <br> Zinnober Green-Light. |  |
| French Vermilion. | Zinnober Green-Deep. Yellow. |  |

$\$ 3.00$ per dozen Tubes.

| Mars Brown. | Orange Vermilion. | Rubens' Madder. |
| :--- | :--- | :--- |
| Mars Red. | Paul Veronese Green. | Scarlet Vermilion. |
| Mars Violet. | Robert's Lake. | Ultramarine. |

Mars Violet. Robert's Lake.

Scarlet Vermilion Ultramarine.

Mars Yellow.
$\$ 3.50$ per dozen Tubes.
French Carmine. Purple Madder. Violet Carmine. $\$ 4.80$ per dozen Tubes.
Cadmium, Deep. Cadmium, Yellow. Mars Orange,
Cadmium, Orange. Madder Carmine. Yellow Madder.

## $\$ 5.40$ per dozen Tubes.

Ultramarine Ash.
Scarlet Madder.
$\$ 9.00$ per dozen Tubes.

## Winsor \& Newton's English Oil Colors, in Collapsible tubes.

| Antwerp Blue. | Chrome Deep. | Lamp Black. | Raw Sienna. |
| :---: | :---: | :---: | :---: |
| Asphaltum. | " Orange. | Light Red. | " Umber. |
| Bitumen. | Red. | Megilp. | Roman Ochre. |
| Black Lead. | Cologne Earth. | Mummy, | Scarlet Lake. |
| Blanc d'Argent. | Copal Megilp. | Naples Yellow, Light. | Sugar of Lead. |
| Blue Black. | Cremnitz White. | Deep. | Terre Rosa. |
| Bone Brown. | Crimson Lake. | Neutral Tint. | Terre Verte. |
| Brown Ochre. | Emerald Green, | New Blue. | Trans. Gold Ochre. |
| " Pink. | Flake White. | Payne's Grey. | Vandyke Brown. |
| Burnt Sienna. | Gamboge, Extract of. | Permanent Blue. | Venetian Red. |
| " Umber. | Indian Lake. | ., White. | Verdigris. |
| Cappah Brown. | " Red. | Prussian Blue. | Verona Brown |
| Chrome Green, Light. | Indigo. | " Brown. | Yellow Lake. |
| " " Middle. | Italian Pink, | Purple Lake. | " Ochre |
| ./ ${ }^{\text {. }}$, Deep. | Ivory Black. | Pyne's Megilp. | Zinc White. |

Burnt Lake. Cerulean Blue. Chinese Vermilion. Vermilion,
$\$ 2.70$ per dozen Tubes.

| Brown Madder. | Lemon Yellow, Pale. | Mars Violet. | Pink Madder. |
| :--- | :--- | :--- | :--- |
| Carmine, No, 2. | ". | Deep. | " Yellow. |

Indian Yellow.
$\$ 4.20$ per dozen Tubes.

| Brilliant Ultramarine. | Ex. Malachite Green. | Mars Orange. | Violet Carmine. |
| :--- | :--- | :--- | :--- |
| Burnt Carmine. | Madder Carmine. | Purple Madder. | Viridian. |

Aureolin.
CadmiumYellow, Pale.

## $\$ 6.60$ per dozen Tubes.

CadmiumYellow, Deep. Field's OrangeVerm'n. Ultramarine Ash. " Orange. Orient Yellow.
$\$ 12.00$ per dozen Tubes.

Double, Treble, Quadruple, or larger Tubes of any of the above Prepared Oil Colors.

# F. W. DEVOE \& CO.'S <br> MIXED PAINTIS, <br> READY FOR USE. <br> See Price-List, page, 301. <br> FOR SALE BY <br> W. H. Schieffelin \& Co. 

## VARNISHES.

## CAR AND COACH BUILDERS.

 work; and next to last coat where the Wearing Body is used for the Finishing Coat; elastic and durable.
PALE RUBBING OR LEVELING.................................................... Very quick; for leveling ; for filling up and undercoats on finest
and Carriage work ; dries quick and hard, and will not sweat.
COACH BODY, Extra Light
For general Carriage Work, Running Parts, Repairing, etc. ; will rub.
EXTRA No. I COACH................................................................... Work, Under Coats, Repairing, Graining and Inside Work.

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

No. 2 COACH................................................
For general purposes, mixing with colors, etc.
AGRICULTURAL IMPLEMENT
For Mowing Machines, Plows, etc. ; contains a large quantity of Oil, dries hard in six hours; has great lustre ; is durable, and will stand the weather.
 Work, etc.
ENAMELED LEATHER TOP
For renovating Leather Carriage Tops; reduce thin with Turpentine.

## CABINET AND PIANO MAKERS.

POLISHING, Extra.
For inside of Cars, Pianos, Fine Furniture, Panels, etc.
POLISHING, No. I..........
For Furniture, Panels, etc.
FLOWING, Extra
For Fine Furniture, finishing Caskets, Pianos, etc.
FLOWING, No. 1.
For Inside Work.
EXTRA LIGHT FURNITURE
For general Cabinet Work.
No. I FURNITURE
Extra in Body, Color and Drying ; dries hard in four hours; will rub.
Xo, I FURNITURE
A Commercial Article for ordinary purposes ; good Color and Body.
SCRAPING
gall.
$4 \infty$
375

375

350

325

I 75

I 50
I 25
I 50

1 Io

275
$4 \infty$
325
$4 \infty$
325
I 75
I 25
$1 \infty$

I 50

Very quick; for filling grain of wood.

## WHITE DAMAR, JAPANS, Etc.

| WHITE DAMAR, Extra. <br> Very heavy ; free from water and transparent; for China Gloss, Wall Paper, etc. | gall. | I 75 |
| :---: | :---: | :---: |
| WHITE DAMAR, No. I................................................. <br> Not quite so heavy as "Extra," but used for same purpose. | " | 25 |
| WHITE DRYING JAPAN. An improved and strong Dryer for White Zinc, Lead, Delicate Colors, Varnishes, etc. ; mixes readily with Oil. | " | 50 |
| COACH-PAINTERS' JAPAN. <br> Very light color and transparent. A Dryer for Paints and Varnishes ; mixes readily with Oil. | " | I 25 |
| BROWN DRYING JAPAN. <br> A Dryer for Paints. A commercial article for ordinary purposes. | " | 90 |
| IMPROVED LIQUID DRYER.. <br> Extra strong. A reliable Dryer in all weather. Contains no gum or rosin. Mixes readily under all circumstances. | , | 110 |
| BLACK JAPAN <br> Self-drying on Iron or Wood, quick and lustrous. | " | I |
| BLACK ASPHALTUM. <br> Self-drying on Iron or Wood, very quick and brilliant. | " | 9 |
| SPIRIT VARNISHES. |  |  |
| WHITE SPIRIT SHELLAC, Pure.................................... For killing Knots where white paint is used; finishing Satin and other light woods. | " | 475 |
| CABINET-MAKERS' SPIRIT SHELLAC, Pure. For Hard Finish in Oil Work, etc. | " | 400 |
| SPIRIT SHELLAC, Ordinary, Pure................... <br> For Oil Finishing, killing Knots, Russet Leather, etc. | " | 375 |
| BLACK SPIRIT SHELLAC, PURE For Leather Work, Harness, etc. | " | 375 |
| IMITATION SPIRIT SHELLAC............................... <br> For Oil Finishing, killing Knots, Russet Leather, etc. | " | I 75 |
| . Barrels free. Cans charged. |  |  |
| COACH BODY, Extra, No. r , in bottles, pints | doz. | 350 6 |
| No. r, in bottles, pints | " |  |
| " I, " quarts | ' | 500 |
| FURNITURE, Extra Light, in bottles, pints | " | 350 |
| " " ${ }^{\text {U }}$ quarts | " | 6 00 |
| No, I, in bottles, pints | " | 250 |
| " I , " quarts | " | 450 |
| JAPAN BROWN, Drying, in bottles, pints | ${ }^{\prime}$ | 25 |
| quarts. | " | , |
| WHITE DAMAR, No, I, " pint | . | 250 |
|  |  | 45 |

## Druggists' Sundries,

FANCY GOODS, INSTRUMENTS, PERFUMERY,

Toilet Articles,

SCALES, SYRINGES, TRUSSES, ETC., ETC.



FITCH'S SUPPORTER.


Abdominal Supporters,


| doz. | 2.400 |
| :---: | :---: |
| '1 | 2400 |
| ${ }^{4}$ | 2400 |
| " | 3600 |
| ${ }^{\prime \prime}$ | 18 m |
| " | 4800 |
| . | 2700 |
| each. | 2100 |
| . | $30 \times 0$ |
| ' | $3^{8}$ co |
| doz. | 1400 |
| ' | 1500 |
| " | 1600 |
| \% | 1700 |
| " | $18 \times 0$ |
| " | I9 00 |
| " | 2000 |
| " | 2100 |
| " | 2200 |
| " | 2300 |
| " | 1500 |
| " | 1800 |
| * | 2400 |
| 4 | 2900 |
| " | 125 |
| " | I 25 |
| " | I 25 |
| ${ }^{\prime \prime}$ | I 25 |

2400 2400 3600 $18 \infty$ 4800 2700 2100 3000 3800
1400 1500 1600 1700 $18 \infty$ 19 00 2000 2100
2200 2300 1500 1800 2900

25
I 25
I 25


Boston.

"Centennial."


Atomizers, Alexandra.
Boston. .
"Centennial
1000
"Favorite"

C. \& S., Steam, No. $15 \ldots$ Nickel-Plated.................................................................................................................. 500

Walnut Box, for either of the above..................................................................... 750
C. \& S., No. 5, with shield....................................................................................................... ${ }_{3} 50$

Esex No. 56, for Diffusing Perfume, etc............................................................... io co
Essex


Lovell's.


Leiner's-Wire.
Aurilaves, Loverl's Patent. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. I 50
or Ear Cleaners, Leiner's Wire . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . I 100
Aureoline, Robare's, small. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 . 20
large. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 40 00
Wakelee's .......................................................................... 1500

## BALLS.



## BANDS, I. R.


$\qquad$
Bates' Heliotrope Water. .doz. $4 \infty$
trial size
I 75
Bathing Caps, Oil Silk...................................................................... . . . . . 600

1. R............................................................................... . . . . . . . . 750

Baudreuche Skins, for capping. ............................................................ " " $_{200}$
Bayley's Extract, Ess. Boq. ...................................................................... . . . in 0
" Soap, " ........................................................................ " 6 . 6
Spermaceti.................................................................. . . . 600


Bed-Pans, Earthen, White, round...................doz, 1050
". . Yellow, " .................. . 900

| . | White, French shape. . |  | , | 1200 |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\prime}$ | Yellow, | " | " | 1050 |
| Metal, | Round. |  | " | 1200 |
| Rubber, | Black. |  | " | 2500 |
| . | White. |  | " | 2500 |
| . | Slate. . |  | " | 2500 |

No. 69 or 70.


Bellows, Paper and Leather, No. 1............................................................ 125



## BOTTLES.



No. 156. Plain.


No, 160. Plain.


Caswell.


Recess Engraved.

Bottles, Cologne, Baccarat, Cut Glass, full assortment,
Engraved Glass, full assortment.


 300 pint, ". ". ". 375 quart,
$1 / 2$ gallon, 525 750
". $1 / 2$ gallon, " " " $\ldots$............................ ". ". 750
Cut, $1 / 4$ pint, No. 156. 400
$\qquad$ 600 pint, " "........................................ ". 750
quart, 1200


Recess Engraved, Ball Stoppers, $1 / 4$ pint....................... ". ${ }^{\text {. }} 400$

Finest French Squares, 4 cz., with names..................... ./ ., 350

Otto Rose, Gilt, Octagon or Round, 1 oz......................................................... 350
Bottles, Otto Rose, Gilt, Octagon or Round, 2 oz doz. 450
600 8 " 900 $\begin{array}{cccccc}\text { ". } & \text { ". } & \text { Finger shape, } 2 \text { inches. } \\ \text { ". } & \text { ". } & \text { in } & \text { ". } & 21 / 2 & \text { ". } \\ \text { ". } & \text { ". } & \text { ". } & \text { ". } & 3 & . \\ \text { ". } & \text { ". } & \text { " } & \text { " } & 3^{1 / 2} & \text {." }\end{array}$. 1200 $\begin{array}{cccccc}\text { ". } & \text { ". } & \text { Finger shape, } 2 \text { inches. } \\ \text { ". } & \text {." } & \text { ". } & \text { ". } & 21 / 2 & \text {.1 } \\ \text { ". } & \text { ". } & \text { ". } & \text { ". } & 3 & . \\ \text { " } & \text { "1/2 } & \text { ". }\end{array}$ I 75 200
Pomade, Plain, Brass Caps, 102 .......................................................... 250
$\qquad$750



BOTTLES, PUNGENT OR SMELLING.


Double.


RS


Fig. 7.


9 Flat.


No. 2381. 2381/1/2.

419, Cased.


No. 1 .


No. 2.


No. 3.


Also, a large assortment of other styles, including double-end, watch-shape, upright, etc., in price from $\$ 150$ per dozen to $\$ 1500$ each, which will not admit of classification.


## BOXES.




Lip Salve, Bone
doz. I 25
China, fancy.................................................................. .. . . 17 . 75
Metal, plain. ...................................................................... gross. 300
.. screw top........................................................... .. 4 . 4 co


Scotch Plaid. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . I I 50
Veg. Ivory ......................................................................... .. I 25
Wooden, high................................................................. .. . 75
Match, Leather, small......................................................................................... . 1 2 75
.. ". med......................................................................... . $_{\text {. }}^{\text {large }} 50$

.. Morocсо........................................................................................................ 175

" ${ }^{\prime}$ No. 2
$3{ }^{2} \mathrm{O}$



PRESCRIPTION POWDER BOXES.


Plain Powder Box.


Sliding Powder Box.


Shouldered Powder Box.



TIN OINTMENT AND PILL BOXES.

COVERS PRESSED.

| No. | Capac'y | Diam'r. | Height. | Prices per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 61 |  | $3 / 4$ inch. | $11 / 2 \mathrm{inch}$, | 90 |
| 63 | Pills. | 7/8 ${ }^{\text {\% }}$ | 151 | 100 |
| 67 |  | 78 | 21/4 | I 20 |
| 50 | 1/8 Oz. | , | 1/2 | 90 |
| 59 |  | I | $3 / 4.1$ | 90 |
| 213 |  | 11/4 ${ }^{1}$ | 3/8 | 100 |
| 51 | 1/2 . | I $1 / 4$. | $3 / 4$. | 110 |
| 52 | 1/2 " | $11 / 2 \mathrm{l}$ | 3/3 $\quad 1$ | I* 10 |
| 55 | 3/4 " | I1/2 ${ }^{1 / 4}$ | 7/6 | 120 |
| 53 | $3 / 4$. | 13/4 ${ }^{\text {U }}$ | 1/2 ${ }^{1 /}$ | 120 |
| 3 I | 1 | 13/4 ${ }^{\text {a }}$ | 3/4 $\quad$ " | 130 |
| 26 | 11/2 ${ }^{1}$ | $13 / 4{ }^{3}$ | I $\quad 1$ | 140 |
| 27 |  | 1/4 ${ }^{\text {] }}$ | I $1 / 6$ | 150 |

COVERS WITH RIMS.

| No. | Capac'y | Diam'r. | Height. | Prices per 100. |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 3/4 oz. | I $1 / 2$ inch. | -7/8inch. | I 40 |
| 80 |  | 11/2 ${ }^{1 / 2}$ | I1/4 ${ }^{\text {² }}$ | I 50 |
| 122 | I3/4 | I $1 / 2$ | $11 / 2$ | I 60 |
| 220 | $21 / 2{ }^{1 / 4}$ | 11/2 |  | 180 |
| 54 | 3/4 | 11/4 ${ }^{1 /}$ | $3 / 4$ | 140 |
| 149 |  | 13/4 ${ }^{1 /}$ | 3/3 | 150 |
| 57 | $11 / 2$ | 13/4 ${ }^{\text {c }}$ | 11/8 ${ }^{\text {c }}$ | I 60 |
| 82 | 2 | 13/4 | $11 / 2{ }^{1 /}$ | 170 |
| 91 | $11 / 2$ ' | $2^{1 / 8} \quad 1$ | 7/6 | 170 |
| 45 | 3 " | $21 / 8 \quad 1$ | 11/4 " | 180 |
| 28 | 4 " | 21/6 ${ }^{1 / 4}$ | IS/8 | 190 |
| 46 | 6 " | $21 / 8 \quad$ " | $21 / 8$ " | 220 |
| 47 | 8 ." | 21/2 | $3 \quad 4$ | 320 |

## SODA POWDER BOXES.

Calico Paper, plain, No. 59 ..... gross, 170Plaid and White Paper................ " " 60190
Glazed " " 61 ..... 200
Gold Star and White Paper ..... 225
" Embossed and White Paper. ..... 275
Glazed Paper and Glazed Edge, shouldered, ..... 600
." . " Gold ..... 650
Tin. p. 100. 200
TOOTH POWDER BOXES.
Opaque Glass, $1 / 2 \mathrm{oz}$., glass covers ..... gross, 1050
" ${ }^{\prime \prime}$ I " " " ..... 1200
1500
Glazed Paper, Gold Edge, lined with tinfoil, No. 123 ..... 525
Wooden, Eng. Willow, $11 / 2$ oz., No. 12 ..... 6 co
" " " 2 " " I4. ..... 700
$\cdots$. 3 ... 16 ..... 800
Varnished and Labeled, Am. No. I ..... 5 ©
" " 4 " " 2 . ..... 600
" " 3 ..... 700
. " 4 ..... 800
Silver Poplar and Black-Walnut, No. I ..... 325
" ${ }^{\circ}$. 1 " 2 . ..... 375
475
' 3.625

Tin, Twitchell's Patent, small or 1 oz ..... doz. ..... 85
large " 2 " ..... 125
IMPERVIOUS WOOD BOXES.
1/4 oz. Black-Walnut or Silver Poplar gross, ..... 25
1/2 ..... 75
". 1 I" "
25
25
2" " " " ..... 375
$4^{\prime}$ ..... 475
8 ..... 625



The circular lines in the cut show the circumference, and the squares the height, outside measurement.

Breast Pipes, old style. doz. ..... 300
" Lang's ..... 250
" Mother's Companion ..... 225
Pumps, Alexandra ..... I3 50
Durand's. ..... 1200
English, W. H. S. \& Co.'s, ..... 400
Fry's ..... 1200
Union ..... Io 50
Goodyear's ..... 900
Hard Rubber ..... 14 00
Knapp's. ..... 1000
Mattson's
1350
1350
Meigs' ..... 575
Needham's.
1250
1250
Delano, No. 635 ..... 900
Bricdenbach's Extracts doz. ..... 1050
Brillantine, Coudray's ..... 450 ..... 800
Pinaud's500
BRONZE POWDERS.
Carmine
Green......................................................................... ., $450 a 900$
Gold.
Silver.
White

## BRUSHES.



## ARTISTS' SUPER FLAT OR COACH-PAINTERS'-In Tin, Long Cedar Handles.




EXTRA LARGE ARTISTS' BRUSHES, ROUND, BRISTLE-In Tin, Long Cedar Handles.


BRISTLE ARTISTS' BRUSHES, ROUND AND FLAT, SUPERFINE-Polished Handles.



BRISTLE FRESCO BRUSHES-Round and Flat, in Tin Cedar Handles.

Less 40\% discount.



BRISTLE POONAH BRUSHES-Polished Handles.



BADGER HAIR BLENDERS-Flat Knotted.
No. 96, 1 1/2 inch., Wood..........doz., 1440 || No. 96,4 inch., Wood.......... doz., $3^{8} 40$



ROUND BADGER BLENDERS.



## RED SABLE WATER-COLOR BRUSHES-Silver-Plated Ferrules, Polished Handles.



Less 30\% discount.

## WINSOR \& NEWTON'S RED SABLE BRUSHES-For Water-Colors, Albata Ferrules, Black Polished Handles.



SIBERIAN, FITCH, OR RUSSIAN SABLE ARTISTS' BRUSHES-Substitute for Red Sable for Oil-Painting, Round or Flat.


## BLACK SIBERIAN WATER-COLOR BRUSHES-Round Polished Handles, Plated Ferrules.




CAMEL'S-HAIR BRUSHES-Used for Color or Varnish.
 $\begin{array}{ll}\text { ". } 1260 \\ \text { ". } & 1680\end{array}$
" ${ }^{\text {U }}$ " $3^{\frac{1}{2}}$ 1/2.

2520
2940
Less 50\% discount.


BADGER HAIR FLOWING BRUSHES-Chisel Pcint.


CAMEL'S-HAIR MOTTLING BRUSHES OR SPALTERS-Short Cedar Handles, Riveted.



CAMEL'S-HAIR MARKING BRUSHES-Round, Tin Ferrules, Cedar Handles.



FRENCH CAMEL'S-HAIR VARNISH BRUSHES.


CAMEL'S-HAIR LACQUERING BRUSHES-Round and Flat, Tin Ferrules, Red and Black Polished Handles.



CAMEL'S-HAIR DUSTERS-Quill and Wire Bound, Square and Round Point.



ENGLISH CAMEL'S-HAIR VARNISH OR COPYING BRUSHES.


## CAMEL'S-HAIR TIPS-For Gilders.

No. 87, I x 4 inch., first qual. . gross, 1260 .. $11 / 2 \times 4$.. .. .. .. .. I2 60 1260
Less 30\% discount.

CAMEL'S-HAIR PENCILS.



Each length put up in separate gross boxes.
Common, assorted, I to 8 , for water-colors...........................................gross, 200


Superfine, " " " " " $\quad$ "............................................. " 500
Extra Fine, " " " " " .............................................. . 600
Goose-quill
ordinary .............................................................. it 350


## BATH BRUSHES.



Amnerican, Straight:


Leiner's KL


## BOTTLE BRUSHES.




CLOTH BRUSHES.


## COTTON BALE MARKING BRUSHES.

$\qquad$





Less $50 \%$ discount.


CRUMB BRUSHES.


## CURRIERS' BRUSHES.


Less $50 \%$ discount.

No. 1 doz. ..... 475
. ..... 550
I 3 ..... 600
1050
" 1 , extra ..... 6 oo

- 3, ..... 750
900


FLESH BRUSHES.


## GLUE BRUSHES.



## HAIR BRUSHES.

American, Wooden............................................................doz. I 50 a21 $\infty$


FLORENCE HAIR BRUSHES.

doz. II 25 2100 1750 II 00 1300 I3 75 1450 II 00
" 1250
" 1225
" 900

No. 445 Mirror
doz. II 00
" 446
IO 50
" 458 Initial
" 1225

" 658 Initial
i Io 00
" 665
if 670
875
" 680
" 795




Also a large variety of Black-Walnut, Maple, Rose, Tulip, and Satin-Wood Brushes, at various prices.

Ivory Hair Brushes, in great variety
,each, 300 a 21 $\propto$


HAND BRUSHES.



HAT BRUSHES.


## HATTERS' BRUSHES.

Stopping ..... doz. Io 00
Long Penetrating ..... I7 00
Extra.
2000
2000
Soft Finishing. ..... 700
Hard ..... 700
Brush Hat Brush ..... 4700Less 50\% discount.
HEARTH BRUSHES.
No. I, Japanned ..... doz. IO 00
2, ..... 4 1050
Black Enameled ..... 1000
Walnut ..... 1000
$5 \quad 50$
Toy ..... 1200
Oval ..... 1300
Less 50\% discount.


HORSE BRUSHES.
No. ı, о B...................................................................................... 16 50


 ..... 1200
1300
15 ..... 1450
iI3, Leather Backs
40 co
I, ". " ..... 70 co
 ..... 1100 ..... 760
London,
No. II6, No. 116, " " ........................................................................300080 ooLess 50\% discount.
INFANTS' BRUSHES.


## KALSOMINE BRUSHES.



## MARKING BRUSHES.




## NAIL BRUSHES.




PAINT BRUSHES.




## Extra Ground Blind Brushes.

For Painting blinds.
No. 2-0............................... doz. 1400 3-0............................ . . 16 . 75 4-0........................... . . 19 is 50 $5-0 . . . . . . . . . . . . . . . . . .$. .. 1 . 2500 6-0............................ " $3^{200}$

Less 50\% discount.

## Extra Extra Ground Blind Brushes.

For painting blinds-all white bristles.


Painters' Dust Brushes.
superfine.
grey centre, white out side.





Root, Scrub, No. 2................... . doz. 400 Sash - " ........................ . " $3 \infty$
Paint " No. I................... " 475
." ... " $2 \ldots . . . . . . . . .$. . 600
Handled Scrub, No, 1............. " ${ }^{\text {" }} 4 \infty$
" " " 2............" 425
.. 3............... 450
White Tampico Scrub, No. I..... " 300
Milk Con Roi Sorub n..... 350
Less $50 \%$ discount.
For Marble or Hard Wood Floors.
Root Fibre doz. 750
Tampico Fibre..................... " $6 \infty$
All Scrubs without handles, 50 cents per dozen extra, if required.

Less 50\% discount.

## SHAVING BRUSHES.



No. 9 to 112.



75100
I 25I 50 50
300 350 450 62 75
00 I 25 125
600 00 400 1050 1200 300 325 225 300
325 325

No. 123 to 127


## SHOE BRUSHES, HANDLED.

No, 1 ................................................................................................ . . . $7 \infty$
$\qquad$
6. ..... 650
7. ..... 375
II. ..... 1550
21............................ ..... 1075
25. Straight Handle ..... II 00
Less 50\% discount.

## SHOE BRUSHES.

No. 1 ..... doz. 550
2. ..... 650
3. ..... 975
4. ..... 1175
5. ..... 625

Less 50\% discount.

## SHOE BRUSHES.

in sets (three to a set).


STENCIL BRUSHES.
No. 6, wire bound, long handles, doz. 8 oo



No. 5 , tin bound, short handles, doz.



English Tooth Brushes, either Solid or Wax backs, imported to order in quantities of three gross or more, and stamped with firm name, without extra charge. Special quotations and samples of these goods will be mailed upon application. For styles, reference may be had to illustrations on pages following.

ENGLISH TOOTH BRUSH PATTERNS.


ENGLISH TOOTH BRUSH PATTERNS-Continued.


## ENGLISH TOOTH BRUSH PATTERNS-Continued.


R.S.W.LONDON


MASTERS.SC,N.V.


## TOOTH BRUSH CASES.


No. 8, I inch B.
20

$\qquad$
doz.

| 3 | 10 |
| :---: | :---: |
| 4 | 75 |
| 6 | 40 |
| 8 | 50 |
| 11 | 00 |
| $1+30$ |  |
| 17 | 60 |

310

- 475
" 8 40
. 1100
". It 30
Less $50 \%$ discount.



## WHITEWASH HEADS.

Dealers will please note, in ordering, that Whitewash Heads are without Handle, Whitewash Brushes having a short handle.



## Extra Whitewash Heads.

LONG BRISTLES, FOR MASONS AND PLASTERERS.


## Extra Extra Whitewash Heads.

LONG WHITE OKATKA BRISTLES.
 10. . . . . . . . . . . . . . . . . . . . . . . . . 5600 12. ............................. ". 7400 14.............................. ". 9200 18........................... 118 co

Less 50\% discount.


## HANDLED WHITEWASH BRUSHES.

D. Extra Whitewash Brushes, Handled.



Extra Whitewash Brushes, Handled. long bristles, for masons and plasterers.

X. Whitewash Brushes, Handled.
same quality as xb heads.


## Window Brushes.


Brush Cases, for Hair Brushes each, $1 \infty$ and 2
Bully's Vinegar (see page 15I).
Cachous, Arnaud's Paper ..... doz. 75
Hobson's Metal ..... 00
Hooper's Paper ..... 100
Cachous, Hooper's Metal. ..... I 25
Ladies ..... I 00 ..... I 00
Calder's Dentine, small ..... 175
large. ..... 350
Camm's Eau Lustral. ..... 80
Camphor Ice, Alaska. ..... I 75
Hegeman's ..... I 75
" W. H. S. \& Co.'s. ..... I 50
California Water, large ..... 575
Capsules, Jujube, empty, assorted sizes ..... 00
CARDS, PLAYING.
No. 0, No. 2, Steamboats ..... 150

1. Steamboat, assorted, Star and Calico Backs ..... 200
2. Eureka, No, 2, assorted, Star and Calico Backs ..... 260
3. Great Mogul, Fancy Backs. ..... 275
4. Decatur, assorted, Star and Calico Backs ..... 400
. 12. Star Eagle, Half Linen, assorted, Star and Calico Backs. ..... 600
5. Great Mogul, Fancy Backs, Enameled ..... 450
" 17. Harry the VIII., Fancy Backs, Super Enameled ..... 6 co
" 23. Decatur, ..... $4 \infty$
" 30. Eagle, Extra ..... 8 co
" 3r. Great Mogul, Illuminated ..... 700
" 20. Fourth Moguls, Fancy Backs ..... 250
" 7. Great " " Convex Corner ..... 333
" 15. " $\quad$. Enameled ..... $6 \infty$
" 18. Triplicate, "Patented," ..... 6 oo

- $18 .{ }^{-1}$ Dog's Head, ..... $7 \infty$
" $18 . \quad$ " Horses " ..... $7 \infty$
- 18. " Gilt Edge, ..... 8 co
". 25. Spanish American, ..... $6 \infty$
" 50. Indicators, ..... $6 \infty$
". 28. Great Mogul, ' ..... $5 \infty$
" 37. " " "Solo," ..... 500
" 32. Gold Mogul ..... 900
" 33. Eagle, American Flag Back, Enameled. ..... 450
" 35. Great Mogul, Euchre, Fancy Back, Enameled ..... 400
" 36. " " Solo, ..... $4 \infty$
" 40. Convex Corner, Double Eagle ..... $8 \infty$
GOODALL'S LONDON CARDS.
Columbia, Euchre. ..... doz. 300
Gen. Jackson ..... 325
Golden Gate. ..... 400
Grand Pacha ..... 250
Mount Vernon ..... 60
Steamship. ..... 88
Virginia ..... 75
CASWELL, HAZARD \& CO.'S
Colognes (see page 204).
doz.
doz. .....  ..... 50 .....  ..... 50
Dentine. ..... 300
Formodenta ..... 5 ©
Juniper Tar Soap ..... 25


Price, $\$ 28.00$.

SET No. 2.
Contents same as in No, 1 . Price, $\$ 30,00$.

SET No. 3.
Contents same as above. Fine Rosewood Case and fine quality of Instruments. Price, $\$ 35.00$.


POCKET CASE, No. 21.

## POCKET CASES.


#### Abstract

No. 21. G. Tiemann \& Co.'s Patent Pocket Case. A very neat and compact Case of Turkey morocco, with silver lock. Contents: two patent catch Handles, Post's Exploring Needle, Tenaculum, Gum Lancet, Sharp-pointed Bistourie, Probe-pointed Bistourie, Tenotomy Knife, Large Scalpel, Small Scalpel, Finger Knife, Metacarpal Saw, Lancet, Straight Scissors, Dressing Forceps, Spring-catch fenestrated Artery Forceps, Spatula, Grooved Director and Aneurism Needle, two silver Probes, Compound Catheter of sterling silver, Caustic Case of sterling silver made seamless, six Needles and Suture Silk, two coils of silver Suture Wire.


> No. r. Two-fold Morocco Case, single-bladed instruments with Tortoise-shell handles, containing: Scalpel, Probe-pointed Bistourie, Tenaculum, Straight Scissors, Artery Forceps, Spatula, Compound (male and female) Catheter, Director, pair of Silver Probes, six Needles and Silk.

No. 3. Three-fold Morocco Case, single-bladed instruments with Tortoise-shell handles, Contents: Scalpel, Probe-pointed Bistourie, Tenaculum, Straight Scissors, Artery Forceps, Dressing Forceps, Hard Rubber and Silver Caustic Case, Spatula, Sharp-pointed Bistourie, Gum Lancet, Compound (male and female) Catheter, Director, pair of Silver Probes, six Needles and Silk

No. 4. Leather Case. Contents: Male and Female Catheter, Tenaculum, Hard-rub
ber Caustic Case, two Silver Probes, Exploring Needle, Director and Aneurism
Needle, Probe-pointed Bistourie, Dressing Polypus Forceps, Scalpel, Sharp
pointed Bistourie, Straight Scissors, Curved Scissors, Thumb Lancet, Spatula,
Dissecting Forceps, Straight Finger Bistourie, Seton Needle, six Needles and
Ligature Silk. The Instruments have Tortoise-shell Handles, and are single
bladed

$$
2100
$$

No. 6. Parker's ..... 1800
". 7. Parker's, fine ..... 25 oo
8. Multum in Parvo ..... 1900
9. Gunn's ..... 2000

- 10. Van Buren's. ..... 2200
" 11 ir. Gross ${ }^{\circ}$ ..... 2200
". 12. Gross' fine ..... 2600
- 15. Hamilton's ..... 3200
" 20. Wood's ..... 2750And many others. Also cases to order according to specification.


Peacock's Case, 18 Vial.
VIAL CASES FOR PHYSICIANS.



## CATHETERS.



C


## CATHETERS.

English, single web, 1 to 12 ..... doz. 120
double " I to 12 ..... 350

- 13 to 16 ..... 350
.. . Bulbous ..... 600
. . Conical ..... 600
Metal, Flexible ..... 450
Male, silver ..... I 25 to 250
Male and Female, comb'd, silver (cut D). ..... 300
Same, with Seamless Caustic Case (cut E) ..... 500
Female, silver ..... 100
Male, nickel-plated ..... 100
Combined, silver-plated. ..... 200
Same, with Caustic Case ..... 300
Female, silver-plated ..... 50
Hard Rubber ..... 100
Jacques' doz. 1200
Parker's Catheter Syringe ..... 400
Miner's Stricture Dilator (cut B) ..... $35^{\circ}$
Nelaton's. ..... doz. 600
Mercier's, Prostatic ..... 125
Dowell's, silver ..... 350
Bigelow's ..... 600
Squire's, silver. ..... 600 to 800
Cowan's, silver. ..... 950
Double Current, silver (cut C) ..... 600
Nott's, Male ..... 450
Female ..... 350
Caustic, in Cases, Johnson's Mounted ..... doz. I 50
Points ..... 250
" Holders, H. R., No. I. ..... 325 ..... 375
425" " 4 " $11 \quad$ " 3 .475
CHALK BALLS.
Boxes, of 4 doz ..... box. 100
" " I " each ball in box, Shand's ..... 75
" " I " " ". Irvine's. ..... 62
" " 1 " ${ }^{\prime}$ " ${ }^{\prime}$ " pink. ..... I 00
I ${ }^{\prime}$. ..... I 00
Chalk, Billiard ..... gross, 100
" Crayons. ..... 20
" Tailors' box. ..... 50


## CHARDIN.



## CHAMPAGNE TAPS.



## CHEST PROTECTORS.



Felt, single, No. I, English........ doz, $4 \infty$
" 4 " 2 , $11 \quad \ldots . .{ }^{\prime}$. 500
. $4 \quad$. $\quad 3, \quad .1 \quad \cdots \cdots \cdot . .$.
" double, small, . ....... 12 . 120
" " medium, " ....... ". 1500
large $\quad$...... " 1800


Female. . . . . . . . . . . . . . . . . . . . . . . . . . doz. $1500 \mid$ Male. doz. 1500 A liberal discount to the trade.


Being uniformly porous, it allows the heat from the insensible perspiration of the body to pass freely away, at same time being invulnerable to air or cold. This alone places these Protectors in advance of all others.

The Female Chest Protector is modelled after the female form into a graceful shape, which it retains, and therefore improves the figure without the aid of corsets. This is one of the grounds for the Medical Profession recommending its use for delicate females.

It does not clog, felt, or roll up, as in the ordinary felt, and can be cleansed without fear of shrinking its very durable texture.


## DRESSING COMBS.

Buffalo Horn, Black or Blonde, flat, straight, 6 to 9 in........................doz. 300 a 750


HORN DRESSING COMBS.

| inches. | 41/2 | 5 | $5^{1 / 2}$ | 6 | 61/2 | 7 | $7^{1 / 2}$ | 8 | $81 / 2$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I inch Teeth (in boxes). | 70 | 85 | 90 | 100 | 110 | I 20 | 125 | I 35 | I 60 | per doz. |
| $11 / 4{ }^{\text {l }}$ " ${ }^{\text {U }}$ |  |  | 100 | 115 | I 20 | 135 | I 40 | I 50 | I 55 |  |
| Wide Back $\quad$ " |  |  |  | 150 | I 65 | 180 | I 95 | 210 | 220 | " |
| N. Crook |  |  |  | 150 | 165 | 180 | 195 | 210 |  | $\because$ |
| Deep " |  |  |  |  | 180 | 200 | 210 | 220 | 230 | " |
| Barber's |  | 80 | 90 | 120 | $13^{\circ}$ | I 40 | I 50 | 1 65 |  | " |
| Toilet Crook |  |  |  |  |  |  |  |  |  | " |

## HORN BARBERS' COMBS.

7 inch, Hand-made, either Coarse or C. and F....................................doz. I 50


## INDIA RUBBER FANCY DRESSING COMBS.




## INDIA RUBBER PLAIN DRESSING COMBS.

No. 27, 6 inch
27, $61 / 2$ "
doz.
27.7
$27.7^{1 / 2}$
27, 8
32, 6
32, 7
32, 8
.
I 115
. 125
11 I 40
. 150
.. 90
.1 1

No, Ior, 5 doz. 40


IOI, 6
50
IOI, $61 / 2$
55
65
101, 770

## INDIA RUBBER METAL BACK DRESSING COMBS.



## IVORY DRESSING COMBS.

Fiain and Quill Back, an assortment doz. $1800 a 3600$

| Medium Teeth, Composition Backs. <br> No. $\infty$. $\qquad$ <br> Narrow Teeth, Brass Backs. <br> Narrow Teeth, German Silver Backs. <br> No. 2050. <br> doz. 200 2055. <br> 2060. <br> 225 <br> 2065. <br> Medium Teeth, Brass Backs. <br> No. <br> Medium Teeth, German Silver Backs. <br> No. 2670. $\qquad$ $\begin{array}{cc}\text { doz. } & 275 \\ \cdots & 300 \\ \text { ". } & 325\end{array}$ <br> Deep Teeth, Brass Backs. <br> No. 2965. .doz. 225 <br> 2970. <br> 2975. <br> 2980. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## TORTOISE-SHELL DRESSING COMBS.

Plain and Quill Backs, an assortment
doz. $2400 a 60 \infty$

## POCKET COMBS.



## FINE COMBS.

Box-Wood, an assortment. .................................................................. I I 50 az 200


HORN FINE COMBS.

| Nos. | 8 | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fine. | 450 | 525 | 600 | 650 | 725 | 750 | 775 | 800 |  | pr gross |
| Superfine | 525 | 575 | 650 | 725 | 775 | 800 | 825 | 850 |  | . |
| Coarse and Fine |  |  | 850 | 900 | 975 | 10 25 | 10 75 | II 25 | 1275 | " |

IVORY FINE COMBS.
COMMON WIDTH.

| INCHES. | $\begin{gathered} 17 / 8-21 / 8 \\ \text { No. } 8 . \end{gathered}$ | $21 / 8-23 / 8$ <br> No. 9. | $\begin{aligned} & 23 / 8-25 / 8 \\ & \text { No. } 10 . \end{aligned}$ | $\begin{aligned} & 25 / 8-27 / 8 \\ & \text { No. } 11 . \end{aligned}$ | $\begin{aligned} & 27 / 8-3^{1 / 8} \\ & \text { No. } 12 . \end{aligned}$ | $\begin{aligned} & 3^{1 / 8}-33 / 8 \\ & \text { No. } 13 . \end{aligned}$ | $\begin{aligned} & 3^{3 / 8}-358 \\ & \text { No. } 14 . \end{aligned}$ | $\begin{aligned} & 35 / 8-37 / 8 \\ & \text { No. } 15 . \end{aligned}$ | $\begin{aligned} & 3^{7 / 8}-4^{3 / 8} \\ & \text { No. } 16 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Superfine | 110 | I 55 | 220 | 245 | 270 | 280 | 295 | 305 | 320 |
| S. S | I 45 | 205 | 260 | 290 | 320 | 335 | 360 | 385 | 400 |
| S. S. S | 200 | 275 | 345 | 385 | 425 | 485 | 525 | 550 | 560 |
| Ne Plus Ultra | 325 | 405. | 485 | 570 | 610 | 650 | 730 | 770 | 810 |

MEDIUM WIDTH AND THICKNESS.

| Nos. | 8 | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Super Medium. | 200 | 300 | 375 | 425 | 455 | 500 | 535 | 555 | 575 |
| S. S. | 275 | 360 | 455 | 520 | 570 | 620 | 660 | 695 | 725 |
| S. S. S. | 325 | 485 | 610 | 675 | 730 | 800 | 860 | 935 | 975 |

EXTRA WIDTH AND THICKNESS.

| Nos. | 8 | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Super Wide.. | 325 | 405 | 500 | 560 | 6 10 | 660 | 7 10 | 760 | 8 10 |
| S. S. | 425 | 485 | 610 | 675 | 730 | 800 | 855 | 920 | 975 |
| S. S. S. | 485 | 650 | 8 10 | 895 | 975 | 10 55 | II 35 | 1220 | 1300 |



TORTOISE-SHELL FINE COMBS.
Per doz
1200

## INFANTS' COMBS.



## INDIA RUBBER LONG COMBS.



## INDIA RUBBER RIDDING COMBS.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |

## INDIA RUBBER TWIST COMBS.



## TOILET COMBS.



## INDIA RUBBER SIDE COMBS.



COMB CLEANERS.
Buffalo and Wood, an assortment
doz. I $75 a 600$

## CORKS.



Attention is invited to the colored plate, showing exact sizes of Machine Corks $X$ and $X X$.



Corn Files, Japanese ..... doz. ..... 350
، Knives. ..... $75^{\circ}$
. Rubbers, Sharkskin ..... 350
Corn and Bunion Plasters. (See page 248.)Court Plaster, all kinds. (See page 248.)
Com. Pencils, De Grave ..... 150
Robinson ..... 150

## CRUCIBLES.



## COTTON, ABSORBENT.


 Oval Nested

## CUPPING CUPS.

Bell Shape, assorted sizes......doz, I 00 Glass, with I. R, Bulb, No, 140 " 500


## DELLUC \& CO.'S




Dilators, assorted, 3 sizes, pure gum.
doz. 450

## DRESSING CASES.

Dressing Cases, a variety............................................each, $3 \infty 0 a 25$

## DRINKING CUPS.



## DRUG MILLS.

The Swift Drug Mill has been long and favorably known to the trade, and with the improvements from time to time made, it has kept even.pace with the times, but this last places it beyond all competitors.

We hope to be favored with your order for these mills, and believe that you can not fail to be pleased with them, as they are admirably adapted to the wants both of the Wholesale and Retail Druggists.

We confidently offer these Mills as the very best made. They have stood the test o many years' service in the laboratories of the leading pharmaceutists of the country, and may be relied upon for doing perfect work.


## SWIFT'S NEW "B" DRUG MILL

Is intended to be screwed upon the counter. This mill has many advantages over the others, having great power, is easily adjusted to any degree of fine grinding, and can be opened as shown in the cut, for cleaning, and closed again ready for work, in ten seconds, and without changing the degree of fineness as adjusted; no tools being required. When open, the parts are in the best possible position for dusting out, and any amateur can easily readjust them. The hopper is large, and the can to -receive the powder is conveniently arranged.

Dealers as well as others will at once perceive that Swift's "B " Drug mill has peculiar advantages over all others that have yet been presented to their notice. It is quite ornamental, and a handsome counter-fixture. The price is fixed very low, with the hope of large scales. Price, \$zo.

"OLD STYLE."
Price
$\$ 8.00$
We have reduced the price of the "Old Style" to $\$ 8.00$, at which price it is, considering quality, the cheapest in the market.

"CHAMPION.
Price
The "Champion" is fitted with finer grinding plates, thus adapting it for finer work, though it is capable of passing coarse material. Being fitted with two heavy fly-wheels, it may be worked by either one or two persons. The plates of this Mill are quickly and easily separated for cleaning by the removal of two nuts.

"NEW STYLE,"
Price
The "New Style in is .................... $\$ 9.00$ wheel, and it is easily taken apart and cleaned.

" YUWER."
PRICE . . . . . . ........................... . $\$ 28.00$
The "Power" Mill is made very strong and of few parts. May be used by hand when other power is not obtainable; and in grinding fine substances a feed arrangement is attached, by which the amount admitted may be graduated according to the power at command.

Grinding plates $\$ \% .00$ a set.
Any of these Mills packed in shipping orde without extra charge.


No. 16. Price, \$20.
The Mill is very similar to the " B " Mill, with the exception that the grinding-plates are horizontal instead of perpendicular, with the receiver inclosed in a drawer. It is readily ad justed to any degree of fine grinding, as easily cleaned and quite as ornamental and hand some a counter-fixture as the " B " Mill.

We can recommend it as a very desirable Mill for the use either of the wholesale or retail druggist. Price, \$20,

## DRUG SIFTERS.

| " Harris"-No. |  |
| :---: | :---: |
|  |  |
| " |  |
| Tilden's Patent | 150 |

## EAR TRUMPETS.






Fig. 2.
Fig. 2, Nickel-Plated Ear Trumpet

## EAR TRUMPETS.



Fig. 3.


Fig. 7.


Fig. 3. Bronzed and Japanned Ear Trumpet
each, 300
.1 6, .................................each, 225 to 350
" 6, Nickel-Plated " $\quad$................................... " 350 " 500
" 7, Dipper Trumpet, Bronzed and Japanned ..each, 450
" 10, Conversation Tubes, Mohair, with Black Mounts....................... ". 300
"/ io, " ${ }^{\prime \prime}$ " Silk, Ivory Mounts...........................each, 8 oo to 1600

" 12 , Telescopic Trumpets, German Silver. . ..........................................each, 450
Ear Trumpets, Japanned........................................................each, I 50 . $a 4$. 40
". ". H. R., No. I, 21 inch............................................... doz. 1350



doz. I 25 a 300


Eye Baths, Glass, Plain . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . '. 250
I 75

## ELASTIC ARTICLES.

Abdominal Supporters, Silk.....................each, 800 a 12 co
Thread................. ". 500 a 900
Anklets, Silk............................................... 18 о0 $a 2100$
Thread 1500
Knee Caps, Silk...................................
" $2100 a_{24}^{\infty}$
Thread
11500
Stockings, Silk.
" 3000 a 3600
Thread................................. " $2100 a 2400$
Knee, Silk............................ " 60 оо а 72 со
.. Thread........................ ". $3^{6} 00 a_{42}$ oo
Thigh, Silk............................. . . 9000
Thread...................... ." 60 оо а 7200

## DIRECTIONS TO MEASURE.

For Anklet, at E, F, G, H; for Knee Cap, at A, B, C; for Stock, ing, at C, D, E, F, G, H ; for Knee Stocking, at B, C, D, E, F, G, $H_{;}$for Thigh Stocking, at A, B, C, D, E, F, G, H.

Emollients, hand, G. E., Jaques'..............................................doz. 450
Envelopes, Prescription, an assortment...............................per 1000, $125 a 200$ for Tooth Brushes
doz. 650

## EVAPORATING DISHES,

GRADUATED.


Patented July 21st, 1874 .
Price, 40 oz
THE object of this invention is to evaporate Solutions and Liquids of all kinds, without resorting to the present slow and tedious process of emptying the Dish from time to time into a glass or other measuring vessel, for the purpose of ascertaining when you have evaporated the fluid to the desired quantity.

## EVAPORATING DISHES.



PORCELAIN.
Nested.
I to ro oz. . . . . . . . . . . . . . . . . per nest, I 25
I to 15 "..................... . $\quad 275$


IRON.
English, with Handles, Porcelain-lined.


## American, Porcelain-lined, no Handles.




## EXTRACTS, HANDKERCHIEF.


Briedenbach's Wood Violet. doz. 1050
Burnett's Florimel ..... 500
Colgate's Cashmere Bouquet, I oz.
600
600
$" \quad \| \quad 1 / 2 \mathrm{lb}$. bots per bottle, ..... 350 ..... 350
Edes' Heydeosmia, etc ..... 650
Henry \& Demarson's.
Lubin's, of the following odors, I oz. ..... 7 00 ..... 7 00 ..... 700
 ..... 2700

Citronella Rose,
Damask Rose, Fifth Avenue,
Fleur d'Orange, Forget-me-not, Frangipanni, Géranium Rosat, Hédyosmia, Heliotrope, Honeysuckle, Jasmin d'Espagne, Kiss-me-quick, Lily of the Valley,

Magnolia, Maréchale, Mignonette, Millefleurs, Mousseline, Moss-rose, Musk, New-mown Hay, Night-bloom'g Cereus, Ocean Spray, Cereus, Spephanotis, Ocean Spray, Oppoponax, Oriental Drops, Patchouly,

Pond Lily,
Réséda,
Rondeletia,
Rose,
Rose Mousseuse,
Rose Musquée,
Rose Tea,
Spring Flowers,
Sweet Brier, Sweet Clover,
Sweet-pea,
Sweet-Scented Shrub,

Tea Rose,
Tuberose.
Upper Ten,
Verbena,
Violette,
Violette des bois,
Violette de Parme,
White Rose,
Ylang Ylang,
Bridal Bouquet,
Bruquet de Caroline,
" du Joc'y-Club
. de West End.
ESS. BOUQUET.

## LUNDBORG'S TOILET PERFUMES.

5/8 oz. small, Recherché, assorted odors ..... doz. 350
. medium ..... 525
" Novel Box. .....  625
" Arcadian Pink. ..... " 600
" " .....  1200

- 16 oo
. Wood Violet
Wood Viole .....  6 co
. Ylang Ylang. ..... " 600
1/2 " Exquisite, White Rose and White Violet in couplets. ..... 700
2 " International ..... " 8 co ..... " 800
$4 \quad 4$ ..... " 1300
4 " International. ..... " $13 \infty$
Criterion, 2 odors, in box. per doz. boxes. ..... I 85
Tally-Ho, I oz. ..... doz. 600
Fascination, 1 oz ..... 825 ..... 600
LUNDBORG'S TRIPLE EXTRACTS,
In $1 / 2$ and $x$ Pint Bottles.-Per Pint, $\$ 325$.

| Arcadian Pink, | Jockey Club, | Ocean Spray, | Sweet Brier, |
| :--- | :--- | :--- | :--- |
| Bouq, de Caroline, | Jonquille, | Or. Flower, | Sweet Pea, |
| Bridal Bouquet, | Magnolia, | Patchouly, | Tea-Rose, |
| Cassie, | Marechale, | Pond Lily, | Tuberose, |
| Eglantine, | Mignonette, | Réséda, | Upper Ten, |
| Essence Bouquet, | Millefleurs, | Roncelitia, | Verbena, |
| Frangipanni, | Moss-rose, | Rose, | Violet, |
| Heliotrope, | Musk-rose, | Rose Geranium, | West End, |
| Honeysuckle, | New-mown Hay, | Spring Flowers, | White Rose. |
| Jasmin, | N. B. Cereus, | Stephanotis, |  |



## FEATHER DUSTERS.



FILTERS, FELT.


FILTERING PAPER.
Grey, French. ...................................................................................... 350
White, " ....................... ......................................................... ${ }^{\text {. }} 400$

## FILTERS.



## FINGER COTS, INDIA RUBBER.



## FLASKS.-WATTIS' PATENT POCKET.

## Secured from Leakage. No Cement Used.

1/8 Pint. $1 / 4$ Pint. $1 / 2$ Pint. $3 / 4$ Pint. x Pint. Oval.
 No. I, Russet and Colored Sheep, $\square$ 80 $1 / 2$
9 50 II II DO 1400 10 oo 2, " open sides. ................

$8 \quad 50$ 10 00 12 00 $1500 \quad$ II 50 - 3, Russet and Colored Sheep, with cup................... 1000 11 00 12 50 15 00 18 001400 ". 4, Russet Calf................. 900 10 50 12 50 15 00 1950 13 50



". 10, ". ." silver pl'd, 2300 27 00

 No. 13, Real Russia, stitched, with cup........... $16 \begin{array}{lllllllll}50 & 19 & 00 & 23 & 00 & 26 & 00 & 32 & 00 \\ 24 & 50\end{array}$


FORCEPS, OBSTETRICAL.


Fig. 1.


Fig. 5.


Fig. 6.


Fig. 7.

| Obstetric Forceps, long. |  |
| :---: | :---: |
| Elliott's, fig. I | 950 |
| Bedford's " 6 | 800 |
| Hodge's " 7. | 8 о0 |
| White's " 5 | 800 |
| Simpson's | 8 co |
| Budd's.. | 850 |
| Knight's | 800 |
| Comstock's, nickel-plated. | 850 |
| Robertson's | 8 ¢ |
| Miller's. | 850 |
| " ${ }^{\text {joint }}$ | 15 00 |
| Robinson's | 800 |
| Buzzle's. | 1000 |
| Matthews' | 850 |
| Hunter's | 900 |
| Obstetric Forceps, short. |  |
| Simpson's | 700 |
| Thomas'. | 700 |

Davis' . .................................. 750
Denman's.............................. 750
Ives' . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 750
Blake's................................... . . . 750
Brickell's, nickel-plated................. 800
Uterine Forceps.
Elliott's, dressing . . . . . . . . . . . . . . . . . . . 200
Bayonet shape.............................. 250
Sims', seizing. . . . . . . . . . . . . . . . . . . . . . . . 400
Sims', twisting . . . . . . . . . . . . . . . . . . . . . 400
Thomas', seizing . . . . . . . . . . . . . . . . . . . . 450
Tewskbury's............................. $2_{75}$
Uterine Needle Forceps.
Sims'. ................................... 250
Sims', latest. . . . . . . . . . . . . . . . . . . . . . . 5 5
Emmet's, with catch .................... 350
Thomas'................................... 450
Darby's................................ 550

## FORCEPS, TOOTH.

Fig. 1. Bayonet-shaped Wisdom Forceps, best, warranted............................... 275
2. Lower " " " " .................................. 275
10. Upper Molar, right or left, " " " ................................ 275
". 17. Harris' Lower Mclar, either side, Forceps, best, warranted..................... 275
". 24. Wolverton's Lower Molar, either side, Forceps, best, warranted............... 275
.. 29. Universal Root Forceps, best, warranted.......................................... 275
" 33. Half-Curved Root Forceps, best, warranted. ...................................... 275
". 42. Universal Forceps, best, warranted............................................... . 275
Tooth Forceps, second quality, of the above patterns, $\$ 200$.
Also 'Tooth Forceps at $\$ 150$ and $\$ 125$.


## FORCEPS, TOOTH.



FUNNELS.



GALLIPOTS.


GAS-LIGHTING TORCHES AND TAPERS.

IMPROVED PATENT DOUBLE-BARREL GAS-LIGHTING TORCH.
For Gas Tapers, (New Style.)
No. 620, 30 in. long, with key....each, 225

## SUPERIOR GAS TAPERS.

Made from Patent Braided Wickand Pure Wiax. No. 90, 18 in. long, 120 in box.... doz. 800 $91,18 \quad$.. $60 \quad .1 \quad \ldots . . .400$

TAPER SLIDES.
Without Key.
No. 424, 25 inches long, with Spiral
Elevator................... . . each,
50

## GAS-TURNING KEYS.

No. 475. 2 feet long, assorted styles,
brass handles.............each,

## GLOVE AND HANDKERCHIEF BOXES.

A full assortment in Russia Leather, Velvet, etc., various styles and prices... set, 450 to 2500

## GLOVES.



Hair, Gentlemen's, Lawrence's
doz. 1650
". Ladies', 1650
Knotted. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 900
Calefacio, Maw's . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3 . 350
Turkish, " ...................................... " 350
Honey Comb, " ..................................... " 350
Gouraud's Lily White.................................................................... doz. . . . . . 225
Depil. Powder . ......................................................................................................... 720
. 1200
Soар..................................................................... . . $_{\text {. }}^{60}$
GRAINING COMBS.


French, "Genuine "... .......... inch, ${ }^{15}$
Leather, 5 in set................set,
50

GRADUATE MEASURES.
Made of German Porcelain, and with Handles.


GRADUATE MEASURES-GLASS.
Warmanted Accurate.


Tulip Shape.


English Graduate.


Minim, Tall, 120 drops.


Wine Shape.


American Conical.


Spoon Measure Tumbler.

Guerlain's Shaving Soap, round doz. $5 \infty$ square ..... 450
Cream, small, in Porcelain Pot ..... 450
large, ..... 50
small, " China ..... 8 oo
large, ..... 1500
Eau Lustrale ..... bdls.
Guitar Strings, full assortment ..... doz. 125
Hair Straps, Flesh, Lawrence's ..... 18 co
Bath, ..... 1800
1500
HAIR OILS.
Also a large variety of other styles, which will not admit of classification.
HAIR POWDER.

Silver. ..... I 50
Blonde. ..... 200

| HAIR PINS. |  |
| :---: | :---: |
| Hard Rubber, No. I | ro. 150 |
| ./ ${ }^{\text {. }}$. ${ }^{\text {a }}$ | " 150 |
|  | " 1 $4^{\circ}$ |
| Steel, an assortment..........................................gross of packs, $3 \infty$ 里 $6 \infty$ |  |
| Harrison's Magnolia Tablets, small..................... ..................... . doz. i $^{50}$ |  |
|  |  |
| . Parian White | " 4 50\&7 50 |
| Hauel's Eau Lustral, small. | " 600 |
| " " " medium | I. 800 |
| " " $"$ large. | " $10 \times 0$ |
| Heifer's Teats...... | il 1150 |
| Horse Fleams, 2 blade bra | 350 |
| " ${ }^{\text {" }} 3$ | 450 |
| HYDROMETERS. |  |
| For Acid, Ammonia, or Alkali. | doz. 550 |
| " Lyes, Lime or Syrup.. | "1 450 |
| - Beer, Bark or Vinegar. | 550 |
| " Cider, Malt or Wine. | 550 |
| . Spirits-one scale... | 6 ¢ |
| " Spirits-U. S. Custom-House-two scales | " 750 |
| - Alcohol-one scale. | 600 |
| " Coal Oil-80ago-shot. | 750 |
| " " " -80a90-mercury | 8 ¢ |
| " Alcohol-Richter \& Tralles. | 750 |
| " Milk-two scales, with Test Glass, in paper case | "1 600 |
|  | 1200 |

U. S. Custom-house Spirit Hydrometer, two scales, with four-scaled Ther- mometer Richter \& Tralle's Alcohol-meter, with Thermometer ..... 4200

| 36 00 |
| :--- |

Coal Oil Hydrometer, one scale, with Thermometer. ..... 3300
Twaddell's, No. ..... 30
60
00
$\begin{array}{cc}\text { "1 } & \text { " } \\ \text { "1 } & \text { " } \\ \text { " } & \text { " } \\ \text { " } & \text { " } \\ \text { " } & \end{array}$ ..... $6 \infty$
8 inch Laboratory Thermometer, all glass ..... 825 ..... 975 ..... II 25
IO ..... 1200


## ICE BAGS.

Ice White. Pure Gum.

Ice Bags for Spine, White or Pure Gum, I2 inch.......doz, $850 \quad 950$

for Throat,
525
". ${ }^{\prime} \quad 8 \quad$. $\quad . . .{ }^{\prime}$. 550
" ${ }^{\prime} \quad 9^{\text {" }} \ldots \ldots$ " 575
", " 1о " ...... ." 600
.. ". .. .. II .
.1 625


La Formes'. Olive Tar.


| Crumb's Improved.... | 1500 |
| :---: | :---: |
| Cutler's. | 9 co |
| Hunter's. | 850 |
| Kirkwood's. | 240084800 |
| La Formes' | 750 |
| Letts', | 1500 |
| Messer's. | 200 |
| Moyle's. | 450 |
| Olive Tar, or Fullgraff's. | 450 |
| O'Leary's. | 750 |
| Sanborn's. | 600 |
| Scofield's. | 1500 |
| Stafford's Olive Tar | 600 |
| Syphonic. | 400 |

Lett's.

Issue Peas, Orris string,
25
Orange.
Invalid Cushions, I. R., White or Black, 12 in., doz. 1700 1800 1900 2000 2100 2200 2300

## INKS.





Key Rings, full assortment Chains, " ". ".
Knee Caps (see E, page 217).
Kid Scraps
Skins.
gross, $50 a 1200$

- $300 a 450$
lb. 100
doz. $300 a 4 \infty$


## LABELS.



## LAMP WICKS.

Extra Kerosene, $11 / 2$ in.............................................................................. I $_{70}$
No. I, " I "B.............................................................. " $_{70}$

Tom Thumb Kerosene, round. .................................................................... ${ }^{25}$
Fluid........................................................................................... . 25


LANCETS.


## LARYNGOSCOPIC MIRRORS.



## LETCHFORD.

Creme of Limes, Liquid and Solidified ..... doz.
Transparent Cosmetic, small
$\|$ ..... 300
Extracts, a full assortment ..... 11 \{
Violet and Rose Powder ..... I 75
Pomades, an assortment. ..... ( $\left\{\begin{array}{r}\text { I } 50 \text { to } \\ 450\end{array}\right.$
LILY WHITE.
Bazin's Spanish doz. ..... I 50
Pearl of Beauty ..... 50-
Cascarilla ..... 75
Chardin Square ..... 250
Glenn's Lily Oval ..... $17=$
Irvine's Round ..... I 25
McArthur's ..... I 75:
Shand's Oval Fancy doz. I 25
Opera Pearline. ..... 50
Mother of Pearl ..... 50Small Round.50
Medium ..... 62
Large ..... 75
LIME JUICE AND GLYCERINE.
Rimmel's, small ..... doz. 450
large ..... 750
LINT.
Taylor's Ax, 1 lb ..... lb. I 40 ..... 65
E. Taylor's, I lb
E. Taylor's, I lb ..... 30
English Stag, ..... " I 25
" $\quad$ ozs.gross. 450
LIP SALVE.
Glass Boxes ..... doz. 200
Metal Boxes. ..... 0
Lloyd's Euxesis ..... 500
Low.
Low's Extracts, I oz. bots ..... 600
$12 \infty$
. Pomade, blue pot ..... $45^{\circ}$- Soaps (see page 24I).
LUBIN.
Lubin's Blanc de Perle, (see page 163 ) ..... 1500
Cosmetic (see page 212).
. Extracts....................
$7 \infty$
$7 \infty$
Pastilles.
Pastilles. ..... 600 ..... 600
. . Rice Powder ..... 10 50
" Sachets, ozs ..... 750
paper ..... 9 ©Soaps (see page 267).Lundborg's Extracts (see page 219).California Water, smallI 75
large. ..... 575


MAGNETIC MACHINES.
Davis \& Kidder's each. $8 \infty$
'Gaiffe's French Pocket
jerome Kidder's 2000
Maw's Single Magnet 1000
Double 1500
Self-Acting 2000


## MADEOFTHEBEST RUSSETLEATHER.

Containing the following Square Glass Stoppered Bottles. In Mahogany Trays, Mortar, Graduated Measure, four Jars, Tray for Scales, and Space for Instruments under Bottles.


## MAHOGANY, WING PATENT.

No, I-Containing one large Offset Drawer at Bottom, for three Gars, and space for Instruments; five small Drazers inside for Mortar, Measure, Scales, etc.


## Box Pattern, with Lid and Drawers under:



## WALNUT AND POPLAR CHESTS, for Ships and Plantations, STAINED AND VARNISHED.

No. 13-Containing 12..8 oz. 16. . $4 \mathrm{oz}, 8 \ldots 1 \mathrm{oz} .36$ bottles; 4 jars......... $\$ 2200 \quad \$ 2000$ 14 - " $5 . .8 \mathrm{oz}, 7.4 \mathrm{oz} .8 . .2 \mathrm{oz}, 4 . .1 \mathrm{oz},-25$ bottles; 4 jars. $1550 \quad 1400$

 17 - . no drawers- $6 . .8 \mathrm{oz} .4 . .4 \mathrm{oz}$. and space- 15 bottles................. $7 \infty 0$ A Medical Manual and Medical Chest Companion, with English Labels, Fifly Cents.


Bulb.


Tweed's.

Medicine Glasses (see page 227).
Medicine Spoons, Earthen, Tea.


Metal.


Earthen Tea.
Porcelain, " ............................................................ " " 300
" " on foot................................................... " 350
" Dessert........................................................... " 400
Glass, Tea................................................................ . . . 4 . 40
Dessert. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {. }} 450$
Maw's Combination. .................................................... . . . 300
Metal...................................................................... . . . . $9{ }^{\infty}$
Droppers, Barnes'........................................................... ${ }^{\text {. }}$ I 00
... Bulb............................................................................ . . . ${ }^{\text {. }} 75$
" 4 Tweed's.............................................................. ${ }^{\text {. }} 200$
Meen Fun, "Hobbs"...................................................................... ${ }^{\text {. }}$ I 0

## MIRRORS.



Celluloid, Plain. ................................................................................ . . doz. 3000
$\qquad$
Parallel
3900
Red or Blue Colors, \$3 oo doz, additional.


Florence Oval, No.


## LEATHER.-Imitation Russia.



## LEATHER.-Real Russia.



## MAHOGANY.

Plain Glass, No. 8, 5 inch........ doz. 900

| " | . | ". ${ }^{\text {9, }}$ 9, 6 |  |
| :---: | :---: | :---: | :---: |
| " | " | II, 61/2 | " ........ " 1500 |
| " | " | ' 12, 7 | " ... .... " 1650 |
| " | " | ${ }^{\prime} 13,71 / 2$ | " ........ ' 18 00 |
| " | " | " 14.8 | " ........ ' ' 1950 |
| Plate | " | 5 inch | " 1200 |
| " | , | $5^{1 / 2}{ }^{\prime \prime}$ | ' 1350 |
| " | " | 6 " | " 1500 |
| " | " | 61/2 ${ }^{\prime \prime}$ | ' 1650 |
| " | " | $7{ }^{\prime}$ | 18 oo |
| " | " | $7^{1 / 2}{ }^{\prime \prime}$ | 2100 |
| " | " | 8 " | 24 00 |

Also an assortment of Folding, Ivory, Mouth, Pocket, Rosewood, etc.

| " " Whitewood, " ................................................................... " 750 |  |  |
| :---: | :---: | :---: |
|  |  |  |

## MORTARS AND PESTLES.



## MORTARS AND PESTLES.



Small, no pestle.................each, 500
Medium, "................. " 750
Large, " ................ " 10 о
PORCELAINE.
GERMAN.-Shallow, with Lip, glazed outside
only.


## FRENCH.-Glazed throughout.

No. $21 / 2,2$ inch., contents I Oz.... each, 30

| 3. $21 / 2{ }^{\prime \prime}$ | " | 11/2 oz.. | 35 |
| :---: | :---: | :---: | :---: |
| $3^{1 / 2}, 3{ }^{\prime \prime}$ | " | 2 oz .... | 55 |
| 4, $3^{1 / 2}{ }^{\prime \prime}$ | " | 4 oz . | 65 |
| $4^{1 / 2}, 3{ }^{3 / 4}{ }^{\prime \prime}$ | . | 6 oz . | 75 |
| 5. $4^{1 / 4}{ }^{\prime \prime}$ | " | 8 oz | 85 |
| $5^{1 / 2}, 4^{1 / 4}{ }^{\prime \prime}$ |  | 12 oz | 95 |
| 6. | " | 16 |  |

IRON, URN-SHAPED, TURNED SMOOTH
INSIDE.


IRON, EXTRA HEAVY BELL-SHAPE.


WEDGEWOOD.


0000, 3 inch., 2 oz. .................doz. 432
000, $3^{1 / 4}{ }^{\prime \prime} 3^{0 z} . . . . . . . . . . . .{ }^{\prime \prime}{ }^{\prime \prime}{ }^{4}$

o, 4 " 5 oz................ " 672
I, $4^{1 / 2}{ }^{\prime \prime} 8^{\circ \mathrm{oz} \ldots \ldots \ldots \ldots \ldots \text {............ } 780}$
2, 5 " $1202 \ldots \ldots \ldots \ldots$............ " 1020
3. 6 " $16 \mathrm{oz} \ldots \ldots \ldots \ldots$......... " 1200

4, $6 \frac{1}{2}$ " $22 \mathrm{oz}, \ldots \ldots \ldots . .$. ........ " 1500
5, 7 " $26 \mathrm{oz}, \ldots . . . . . .$. .... " 1950
6, 8 " $3^{60 \mathrm{oz} . . . . . . . . . . . . . . . . . ~ " ~} 2400$
7, $8 \frac{1 / 2 " \prime}{\prime \prime} 2^{1 / 2}$ pts............ " 3000

9, 10 $1 / 2$ " 5 "............ " " $4^{8} 00$
10, 12 " 6 " ............. " 5400
11, 13 " 10 "............ " 6300
12, 14 " 13 ".............. " 7200
Wedgewood, double, for Pills...each, 200

## MOULDS.



12-hole Tin.


Camphor Ice.


Combination Brass.
Camphor Ice, 4 moulds
each, 300


## MUCILAGE.

Stickwell's Cone doz. I oo
Bell Top
I 50

## NASAL DOUCHES.



## NEEDLES.



Eve's .each, 5 oo
Tiemann \& Co.'s, Hollow Silver Wire Needles (4) in case..... ." I2 00 Perineum Needles. ...each, 75 cents to 200 Stohlmann's, Silver Wire Screw Needle, with Wire .each, 100

## NIPPLES.



French Red.


Eng., large,
No. 7 or 8.

French, Red.
English, large
gross, $450 a 900$
. medium ........gross, 500
.. small......................... .. I $_{75}^{00}$


Eng., medium,
No. 6.


Eng., small No. 1 or 5 .

American, small, white
gross, I 50
". medium .. ............ gross, $150^{200}$



No. 25 or 29.


No. 30.


No. 20 or 21,23 or 24 .


No. 22 or 26.
21, " large....... " ..... $4 \infty$
22, " Patent...... " ..... 375
23. Pure Gum........ " ..... 300
24, " " large. .. " ..... 450


No. 25, White Swan Bill.gross, ...... 250
26, Pure Gum, Patent " ...... 4 ©
29, " " Swan Bill " ...... 300
30, White Plug...... " ....... 750
Nipple Shells, Glass............................................................................... doz. 75
Shields, Box-Wood. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 75
" " $"$ and Nipple................................................. " 125
" " Bringhurst's, Wax........................................................ ${ }^{\text {. }} 75$
" 1 Glass.......................................................................... ${ }^{\text {. }} 50$
" " Kent's, with Black Nipple.............................................. . . 350
" ." Maw's, Glass, small..................................................... " I 50
." ". " with tube.................................................. . . . ${ }^{\text {. }} 50$
" Maw's, Pure Tin.............................................................. ${ }^{\text {. }} 200$
" Metal........................................................................... . I 75
" Needham's, with White Nipple.......................................... " 300
. Rubber, Black. ..... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . I I $\infty$
" White............................................................... . . . . 75
Walters', Glass, with Black Tube...................................... " 300
" " " White " ...................................... " 250
Wansburgh's, Metal, in pairs....................................... . " 400
Night Lights, 3 mos. German . ................................................................ doz. 50

" " Houchins Monitor, 3 mos................................................. " I 25
". " 1 ". 6 ". ....................................................... ${ }^{\text {. }} 75$
". Wax Coils................................................................... " ${ }^{\text {. }} 250$
.. $\because$ Nix's..................................................................... dozen boxes, 450


Burr's, Green.
doz.
Medallion.

1. 300
". White, each in box
U- Whe, Bl
6
Eagle, Black Trimmings

Lang's Perfeted ................................................................................ 4 . ${ }^{0}$

" " White.
" Export, "
" 275
" Wood-Top, Green...................................................................................... I 50
Moulded, No, 60, Flask. ................................................................... .. 75
". " 160, ". wide mouth. ........................................................... . . . 1 . $\infty$
" " 120, " large................................................................ " 125


## PATENT NURSING BOTTLE CLEANERS.

An entirely new appliance for cleaning Nursing Bottles. The only article ever offered the public that will reach all parts of the bottle and thoroughly clean them.

## NURSING BOTTLE TRIMMINGS.


French style, made of pure red rubber, will fit any bottle (see cut) ..... doz. ..... 200
Maw's Alexandra ..... 100
Export. ..... 75
. 1 Wood-Top ..... 50
Burr's. ..... I 75 a2 50
Lang's Perfected ..... 225


OPHTHALMOSCOPES.
Liebreich's, see cut ..... each, 450
Allen's. ..... 375
Coccius' ..... 750
Loring's each, 20 oo to 3500Knapp's, and others.
Oiled Muslin, Pieces of 5 yards ..... piece. 350
". Muslinet, Maw's, Light ..... 75
" Silk, extra 5 yard pieces. ..... co
Otto Rose, Coudray's, No. 2208 ..... doz. 600
Oil Cologne, Lundborg's. ..... lb. 7 co
PAPER.
Paper Capping, assorted colors, packs 250 sheets ..... pack.
Emery, Metropolitan, Nos. F, O, 1/2, I and assorted ream. ..... 75
.
. " National, ". $\mathrm{F}, \mathrm{O}, 1 / 2 \mathrm{I}$, and assorted ..... 50
. " " " $11 / 2$ and 2 . ..... 725
Fayard ..... doz. 250

- Filtering (see page 220).



## PERCOLATORS.



Glass, heavy.


[^3]

A


No. 96.


No. 91


C



Box-Wood, Globe and Egg Shape
Glass, Globe Shape, assorted sizes.
I $\infty$
Hard Rubber, Bow Hard Rubber, Bow, ..... 400
. $"$ Horse-Shoe, assorted sizes ..... 400
14 16 Oval. ..... 325
Meigs' Ring ..... 400
Peaslee's, Ring. ..... each, $\quad 50$
Hewitt's, ..... 50
Sims', Metal Ring ..... 40
Smith's ..... 75
Smith's, Improved by Tiemann \& Co., soft. Cut D ..... 75
Hurd's, Improved by Tiemann \& Co., soft Rubber. ..... I 50
'Thomas', Anteversion. Cut B ..... 200
Cutter's ..... 25Cutter's, Cup300
Thomas', Cutter's. ..... 300
Tiemann \& Co.'s, Stem. ..... 600
Scanzoni's ..... 800
O'Leary's ..... 500
Hornby's. ..... 600
Wadsworth's. ..... 600
Buttle's ..... 100
Babcock's ..... 1250
Zwanck's ..... each, $3 \infty$
Simpson's, Galvanic ..... 100
Thomas', Galvanic. ..... I 50
Braun's Colpeurynters ..... 350
And many others.
Piesse \& Lubin's Extracts ..... doz. 10 оо
". ${ }^{\text {. }}$ Pestachio Nut Oil. ..... 90
" " " . Powder ..... 900
" " . . Ribbon Bruges ..... 500
Pile Pipes, H. R. Seeley's. ..... I 50
" ". Wooden ..... I co
PILL MACHINES.Brass on Walnut Block, with Side Rollers.
Without Side Rollers.
12 Pills, 3, 4, or 5 Grains ..... 400
18 " 3. 4 , or 5 ..... 500
$24{ }^{\prime \prime} 3,4$, or 5 ..... 600

Any size Pill Machine Furnished to order.


THE COOPER PATENT PILL MACHINE.
Price, $\$ 12.00$ EACH.
Brass Plates. Mahogany Board and Drawer.
This machine has two sets of reversible Plates, on which four different sizes of Pills can be made, and the sides of the rolling board are so constructed as to allow the mass to be rolled just the size required for each respective size of Pills, thereby ensuring always the full number of perfectly round pills.


Pill Silverer.


Pill Roller.

Pill Rollers, for rolling the mass


- Finishers, for finishing the pills.


## PILL TILES.



## PLASTERS.

Bunion, Ede's, thick............................................................................................................................................... ${ }_{5} 50$
Maw's, thick. ................... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
thin.
I 50
Robbin's..
I 25
150
". W. H. S. \& Co. 's, thick......................................................... " " I 25
in bulk, $1 / 2$ gross in box......................................................................... . . . . 125
'Corn, Ede's, thick............................................................................. doz. 150
thin
I 25
Maw's, thick.......................................................................................... 125
thin.
100
Robbin's
I 50
W. H. S. \& Co.'s, thick. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . " I I 25
in bulk, 1 gross in box . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . box, 125
'Gourt, Behrle's, Skin, Rolls............................... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. 400
Crown assorted
Crown, assorted colors . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 i 50

Mechanics
18 o
Ede's, in glass covered box. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 900
English Taffeta, "the ship" ......................................................... " 450
French Crown . ..................................................................... in $_{\text {. }}^{300}$

Littlefield's Imperial. ..................................................................... . . . . 300
Court, Maw's, books ..... 175
" " small ..... 75
Gold-Beater's Skin ..... I 00
Prior's Flesh Color ..... 350
Robbin's Arnica ..... 800
b books ..... 1800
". Imperial ..... 350
Kid ..... 500
Surgeons' Dressing ..... IO 50
" " Water-Proof ..... 350
350
Plaster Irons ..... each. $75 a$
. Machines, Iron ..... 125
700
Wood, Newbaner's. ..... 1000

- Spatulas, Brass, for attach ing to Gas Burner

 ..... 250
" Skins (see skins, page 260)

Powder Folders, Barrel Shape each. ..... 300
Expanding or Buck ..... 150
(1) Screw ..... 275
Maw's ..... I 50
Pocket Books, a large variety in Calf, Real and Imitation Russia, Morocco, ..... , etc.
POMADES.
American, of various styles and prices, a large assortment.
Bazin's Philocome, small ..... doz. ..... 200
. $\quad$. med. ..... 275
Colgate's Vaseline, small, 2 oz ..... 375 ..... 400
Cottance, 25 cans, in box ..... box. I 50
50 ..... 250
Coudray's, Tin Can, No. 5 10, small ..... 450
5II, med. ..... 500 ..... 500
512, large. ..... 900
Hongrois China, No. 98 I ..... 450
Glass, No. 980 ..... 300
Letchford's Creme Limes, Solidified ..... 450
Glass Bottles ..... 300
Low's Blue Pot ..... 450
Lyman's Arctusine ..... 450
Piver's Blue Pot ..... 700
Glass Bottle. ..... 500
Savage's Ursina ..... 600

## POND'S EXTRACT CO.'S SPECIALTIES.



## PRESCRIPTION CASES <br> FOR PRESERVING PAPERS FROM LOSS AND DIRT.



Mahogany, with Plate Glass.................................................................each, 900


Sponge.
Probangs, Sponge, plain. ................................................................. doz. I $\infty$
tipped....................................................................... . . . 150
wire..................................................................... . . 1 . 100
Pungents (see Bottles, page 155).


Metal.


Scotch Plaid.

Puff Boxes, China, variety

| Metal, large variety.... |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |

. Paper, ..... - $100 a 350$
Papier Mache ..... $3 \infty 0$
Wood, plain ..... $250 a 450$
" " Relic. ..... 500 a 750
" Scotch Plaid. ..... $6 \propto a \quad 9 \infty$
Puffs, Bone Handles ..... 750
. Metal " I 00a ..... 450

## PUMPS, ACID.



The Nichols Acid Pump.
The No. 2 Pump is intended for nearly all carboy and corrosive liquids, such as muriatic acid, solution muriat of tin, also aqua ammonia, spirits of nitre, ether, spirits, perfumes, extracts, etc. The liquid comes in contact with GLASS ONLY, thereby securing absolute purity and making it invaluable for many purposes. It is intended to remain in the carboy when not in use, without drip or evaporation. An iron covering securely protects Pump and tubes. This Pump is not intended for oil vitriol or nitric acid.

## Securely boxed for shipment, $\$$ ro oo.

The No. 3 Pump is intended for sulphuric acid or oil vitriol only. This pump is ot heavy glass, entirely enclosed in iron with substantial lead pipes. The oil vitriol comes in contact with lead and glass only. This self-acting Pump is not liable in ordinary use to injury by the roughest workman.

Securely boxed for shipment, \$1o oo.
We have in process of construction a No. I Pump for nitric acid especially.


Brush Rack.

Sponge Rack.


Upright Brush Rack.



## SACHETS.



Sachet Powder, Bottles, French, 4 oz......doz. 600


French.

| ${ }^{\prime}$ | $8^{\prime \prime}$ | ' | 7 | 00 |
| :---: | :---: | :---: | :---: | :---: |
| " | $16{ }^{\prime \prime}$ | " | 9 | O |
| Taper, | 8.'1 | ${ }^{\prime}$ | 7 | CO |
| . | $16^{\prime \prime}$ | " | 10 | 00 |

$\qquad$


Taper.
$\qquad$


## SADDLE BAGS.

## Made of the Best Russet Bridle Leather. Patent Leather Covers. Space under Covers for Instruments, etc. Patent Mahogany Drawers in the end of the lower part. Solid Leather Drawers, One Dollar extra.




Made of the Best Russet Bridle Leather, with Patent Leather Covers. Drawer of Polished Mahogany, Velvet Lined.

No. I, containing 12 I $1 / 2 \mathrm{oz} .123 / 4 \mathrm{oz} .24$ bottles...................................... 1200


FLAT PATTERN, TWO FLAPS.
No. 14, containing io $11 / 2$ oz. 10 $3 / 4$ oz. 20 bottles........................................ II 50




BOX PATTERN.
No. 4, containing 24 ground stoppered bottles........................................... 1200
4, Extra with Pockets. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Is as
8, containing 20 ground stoppered bottles........................................... in in
8, Extra, with Pockets.................................................................... . . . 12 . 10
I0, containing I6 ground stoppered bottles....................................... io 0
Io, " 20 cork stoppered bottles. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 925
Plain Saddle Bags, containing 20 cork stoppered vials. .................................... 850
Plain Saddle Bags, containing 24 cork stoppered vials........................................ 925


SCALE CASES.


## SCALES.

## BERANGER'S FRENCH BALANCES.

## MARBLE BEVELED EDGES.

Brass Pans.


No. I.-MARBLE TOP, BRONZED EDGES.
Brass Pans.


No. 2.-MARBLE TOP, EBONY SIDES.
Brass Pans.


| Diam. of Pans. |  | Capacity. |  | Price. |
| :---: | :---: | :---: | :---: | :---: |
| 6 | inches | $2^{1 / 2} \mathrm{lbs}$. | ach, | $12 \times$ |
| 7 | ${ }^{4}$ | $4^{1 / 2}$ |  | $13 \times$ |
| 8 | ${ }^{\prime \prime}$ | II | . | 1400 |
| $83 / 4$ | ', | 18 | \% | 1650 |
| 91/2 | ${ }^{4}$ | 22 | ${ }^{6}$ | 1800 |
| 101/4 | 14. | .33 | ${ }^{1}$ | 2200 |
| II | 1 | 44 | . | 2700 |
| 113/4 | " | 55 | 4 | 35 00 |
| $121 / 2$ | 4 | . 66 | ${ }^{\prime}$ |  |
| $13^{1 / 4}$ | " | . 88 | " |  |
| 14 | " | . 99 | ' |  |
| $151 / 2$ | " | 110 | 4 |  |

No. 5.-WITHOUT CASE.
Brass Pans.



## ROBERVAHL SCALES.

Japanned Black, with Gold Lines, Gilt Indicators, and Movable Brass Pans.


No, Diam. of Pans. Capacity. Price. 2......Io inches....... 15 lbs..... each, io oo 3.... 8 " .......io "..... " 800 6 " ...... $5^{\prime \prime}$....." " 600

## DRUGGISTS' TRIP SCALES.

Japanned Vermilion, Green, and Gold, large Brass or Copper Mov. able Pan. Very sensitive.


No. Diam. of Pans. Capacity.

Price.
1.... 16 inches $\qquad$ 30 lbs . 2....II " ${ }^{\text {I }}$.........I5 ".... ". 800 3.... 9 ". .........10 10 ..... ". 700

## PRESCRIPTION SCALES-MARBLE BASE.

> W. H. Schieffelin \& Co.'s.

 10
12
8
10
12
8
10
12
8
10
12
n. Open Beam, Brass lacq'd, each, io oo " " ${ }^{\prime}$. $\quad$ " 1200 Soll 1500 Solid " ." ." ." 800 " $\quad$ " $\quad$ " $\quad$ " 1000 Open Benm, Nickel plated, " 120 15 © 18 00 1200 1500 18 o

PRESCRIPTION SCALES-MARBLE BASE. On Walnut Box and Ebony Mouldings.


Io inch Beam, Brass lacq'd..... each, 1200 12 .. ." Ni 10 " ". Nickel plated.... " 1600 - 18 ○

FRENCH STEEL BEAM, BRASS STANDARD. On Polished Valnut Box.


No. Diam. of Pans. L'gth of Beam. Price. $403-24 \ldots .2$ inch... $5^{1 / 2}$ inch..... each, 400 403-27....21/4 "....61/2 " .... " 500 $403-32 \ldots .2 \frac{3 / 4}{}{ }^{\prime \prime} \ldots .7^{1 / 2}{ }^{\prime \prime}$.... ${ }^{\prime} \quad 750$

## SAME AS ABOVE.

Marble Top Box
No. Diam, of Pans. L'gth of Beam. Price $453-24 \ldots .2$ inch... $5 \frac{1 / 2}{1 / 2}$ inch......each, 600 453-27...21/4 "...61/2 ".... " 750 453-32 ...21/4 ${ }^{\text {" }} \ldots .7^{1 / 2}$ ". .... " 900

## POCKET SCALES.



[^4]
Box, Presc. Scale, (see cut.). ..... 2200
with drawer. 2300
Scarificators
Scissors, Surgeons' straight and curved ..... each, 200 a 700
Patent Folding. ..... 1000 a 1500
Nail, curved, small... ..... 450 a 750


## SCOOPS AND SPOONS, HORN.

Scoops, Round or Square, No, I............................................................... doz. 87

- 3 ..... 100
- 4 . ..... 150
Spoons, Long Handles, ..... 50 , ..... 75
 ..... I 00
Sea-tangle Tents, solid ..... doz. 200
Sponge ..... 125
Seidlitz Wrappers ..... per 100, 75 a 150
Measures each. ..... 25
SIEVES.
Sieves, Brass, Metal Frames, 10 in nest. 500
No, 1, 100 meshes ..... each ..... 70
.. ${ }^{\text {. }}$. $\quad$. $\quad$.. 1,100
50
50
i. $\quad$. $\quad$ U $\quad$. $\quad$ ". 3,80 ..... I 10
- 4.70 ..... I 30
- 5, 60 ..... $15^{\circ}$
". 6, 50 170210
( 9,24
$\begin{array}{rr}9, & 24 \\ 10, & 18\end{array}$ ..... 230
250
" Bolting Cloth, 4 in nest nest. 150
Special Sizes of Sieves made to order at short notice.
SHAVING CREAM.
Bazin's, Almond, small. ..... doz. 225
large. ..... b. 300
I lb, cans ..... doz. 225
large. ..... 300
I lb. cans ..... lb. I 0
Rose, small ..... 250
i lb. cans
doz. ..... 150
Coudray's Almond. ..... 350


Silk, Surgeons' Skeins .oz., 200Spools.doz., 150
Sifting Machines, Harris, 5 sieves ..... each, 2500
SKELETONS.
French, articulated


## SKINS.

SOUNDS.SteelI 00
Nickel-plated, conical. ..... I 50
Flexible Metal 50 cents to ..... 75
Otis', conical ..... I 50
Cupped Ointment Sounds ..... 200

## SOAPS.





Toilet, Colgate's, Honey Soap, "C C C" (large size), No, 128 B, 6 cake
packets, boxes of 6 doz. cakes. (large size), No. 128 C , boxes of I doz, cakes (wood)
(small size), No. 117 W , boxes of 3 doz. cakes, (wood)

P, 6 cake packets, boxes of I gross o. $86^{\text {" }} \mathrm{C}$, " boxes of 4 doz, cakes

Hotel Toilet Soap, No. 20, boxes of 3 doz. cakes.
Hygienic Soap (assorted colors), No. 123, boxes of 4 cakes.
Imported Mottled Castile Soap, No. $24 \mathrm{~A}, 3 \mathrm{oz}$. cakes, boxes of 4 doz
No. 24 B, 3 oz. cakes, boxes of 1 doz.
No, 59, 4 oz, cakes, boxes of No. 33 A. 5 oz. cakes, boxes of 3 doz..
No. 33 B, 5 oz . cakes, boxes of 1 doz. ................... No, 60, 6 oz . cakes, boxes of 3 doz.
Imported White Castile Soap (pressed from the best Leghorn Soap), No. $83 \mathrm{~A}, 4 \mathrm{oz}$, cakes, boxes of 3 doz .
Imported White Castile Soap (pressed from the best Leghorn Soap), No. 83 B, 4 oz . cakes, boxes of 1 doz.
Imported White Castile Soap (pressed from the best Leghorn Soap), No. 84 A, 6 oz . cakes, boxes of 3 doz.
Imported White Castile. Soap (pressed from the best Leghorn Soap), No. 84 B, 6 oz . cakes, boxes of I doz. Independence, No. 160, I doz., wood.
Italian Toilet Soap, No. $3^{2}$ A (omnibus style), boxes of 3 doz. cakes.
No. 32 B (omnibus style), boxes of I doz. cakes
Jockey Club Soap (wrapped), No. r43, boxes of 3 cakes
Lavender Soap, No. 149, boxes of 3 cakes.
Lettuce Soap (wrapped), No. Ior, boxes of 3 cakes
Lemons, No. 126, boxes of 6 cakes.
Liberian Palm Soap, No, 174, 6 oz , cakes, boxes of I doz
175, 4 " " " " 1 "
May Blossom Soap (wrapped), No. Io7, boxes of 3 cakes...
Musk
Musk Lavender Soap, " " 102, . '. 3
Mrs. Partington's Own Toilet Soap, No. 97, bxs. of 12 cakes
Marsh-Mallow Soap, No. 70, boxes of 6 cakes.
Medicinal Tar ". " 116 , " " 3 "
Musk Brown Windsor Soap, No. 136, boxes of 3 cakes.
Nonpareil Soap, No. I34, large size, ". " 6 ".
Nursery .. .. 135, small 169, boxes of 3 cakes.......................
Oatmeal " " 154, " 3 "
Olive-Palm Toilet Soap, No. r44, boxes of 4 cakes.
Omnibus Soap, No, 121 B, brown, bozes of 3 cakes 121 P, Palm,
Oranges, No. 127, boxes of 6 cakes.
Palm Soap, No. 43, "
6

| " | " | - | " | 51 B, $8{ }^{\prime \prime}$ | ${ }^{\prime}$ | " | " | 3 | " |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . | " | " | " | ${ }_{51} \mathrm{C}, 8$. ${ }^{\text {¢ }}$ | " | " | " | 2 | ' |
| 4 | " | " | " | 5 I D, 8 " | " | " | " | I | - |
| . | " | " | " | $50 \mathrm{~A}, 4{ }^{\prime \prime}$ | cakes, | " | " | 8 | " |
| . | " | . | . | $50 \mathrm{~B}, 4{ }^{\prime \prime}$ | . ${ }^{\text {ches, }}$ | " | " | 6 | ' |
| " | " | " | $\because$ | $50 \mathrm{C}, 4{ }^{\prime \prime}$ | " | * | " | 3 | , |
| " | . | " | - | 50 D, 4 . | . | . | " | I |  |

Peach Blows, No. 125, boxes of 6 cakes.
Poncine Soap (No. 2 size), No. 12, boxes of 3 doz. cakes (wood)
gross.
625
box.
625 88 gross. box.
$35^{\circ}$
175
150
I 50
150
125
750
175
525
${ }^{1} 75$
225
900
270
240
950
360
I4 25
II 25
800
gross. 800
3600
1600
4800
1200
1170
780
4800
4800
4800
$6 \infty$
$30<0$
1500
1600
$24^{\circ} 00$
${ }^{2} \mathrm{co}$
2250
18 co
20 co
3000
3000
12 co
8 o
box.
450
340
225
1350
450
340
170
675
1200
box.
225







## EYE SPECULA.



| Wire (cut A). | 80 | Noyes' Impr'd, steel, nick'l-pl'd (cut D) 450 |
| :---: | :---: | :---: |
| Critchet's | 2.50 | Same, gilt............................. 5 . ${ }^{\circ}$ |
| Laurence's | 250 | Liebreich's. . . . . . . . . . . . . . . . . . . . . . . 2550 |
| Græfe's (cut B) | 250 | Liebold's (cut E)............... . . . . . . . 250 |
| Noyes', ( " C) | 200 |  |


-





#  5 

$$
- \text { - }
$$

$$
\rightarrow 3(2)^{4}+\sin ^{3}+\mathrm{S}^{3}
$$






 $5 \cdot\left(\frac{1}{2}+\frac{1}{2}+\frac{1}{2}\right.$
 $4-20+3+2+0$ $4-8+8+2 x+2$


Sponge Tents.............................................................................. I 25
Sponge Baskets (see B, page 153).
Spongeo Peline.
yard, 750
SPONGES.
We invite attention to the colored plates illustrating Sponges, by meany of which customers can readily make selections. Our stock of these goods is always complete.



Sponge Bags, I. R. Check, No. I.

| 2. | " | 350 |
| :---: | :---: | :---: |
| 3. | " | 400 |
|  | " | $5 \infty$ |
| 5. | " | 650 |
| 6. | ${ }^{\prime}$ | 750 |

SPRINKLER TOPS.


No. 3.


No. 2.


No. 3.


No. 1.


No. 30
Sprinkler Tops, No. I ..... gross. 400
3752.
3. ..... 325
" ${ }^{\prime}$. 1 ..... 400 ..... 350


Paragon.


Soves, Pocket, Philadome

Stoves
".
".
".
".
".
".
.


Philadome.
". ${ }^{\text {" }}$ Houchin's, No. 666....................................................... ${ }^{0}$. 9



Kerosene, Union, No. I, I Burner........................................ ." ${ }^{200}$

3. 3 ". $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$................................. 75
4,4 ". .................................... " 300
Paragon. ...................................................................... doz. 2 о
Stills, complete, Tin, x gallon................................................................each, .. $3{ }^{\infty}$

Combination.................................................. $4_{0}$ co
"
Stethoscopes, Cammann's, double, with Snelling's Improvement................... ". ". $6 \infty$
./ Flint's.................................................................... . . 6 . 6
./ Single Flexible............................................................. ." 1 . 50
.. Plain, Wood..........................................................each, 75 to 250
. Davis's, Double..........................................................each, 6 $\infty$
.. Hawksley's, Metal and Hard Rubber.................................. ". I I 25
.. Hard Rubber, No. 1.................................................................. 8 oz

Stockings, Elastic (see page 217).
Stomach Pumps, Tiemann \& Co.'s, Brass...........................................each, 18 с
". ". Toswill's, Syphon.............................................................. ". $\begin{gathered}1100 \\ 250\end{gathered}$
Stomach Tubes.......................................................................... " 150

## RAWSON'S PATENT ELASTIC

## SELF-ADJUSTING

## U. S. Army Suspensory Bandages.

The only perfect article ever offered to the public.

## NO MAN SHOULD BE WITHOUT ONE.



## EXPLANATION OF THE CUTS.

FIG. I- $a$, sack of cotton net, which will not interrupt the action of the respiratory organs of the skin ; $b$, an opening with an elastic ring or band, $c$, which keeps the material of the sack closed around the penis and exterior portion of the testicles; $d$, an elastic band, which encircles the body and passes around the hips downwards towards the penis, as in Fig. 3, is made either with or without buckles, as in Fig. 2, or permanently, as in Fig. r; g. g, elastic straps, passing over the buttocks, and attached to sack $a$, beneath, which keeps the sack, $a$, in position, so as not to pinch the testicles ; and in whatever position the person may put himself, the sack will remain in place-the straps, only, yielding, and accommodating themselves to the movements.

> SIZES-LARGE, MEDIUM, SMALL.

No. I, ordinary quality, elastic, no buckles.


Something New.-Razson's New Patent Suspensorum. Letters patent have been issued for an entirely new mode of applying or using a Suspensory Bandage, doing away with the belts, or band, around the person, leaving the body free. These goods will be ready for market in a short time.


Cotton Netting, with strings.......doz. I 50

$$
\text { - elastic......" " I } 50
$$



Silk
Linen " 300


Silk Netting, light. doz. 6 oo

750

Silk Net, with elastic. doz. 400 " 900 Cotton Net, with elastic.......... ${ }^{\text {. }} 50$ Linen " " " $\ldots \ldots$. . " 350

Cotton, Ribbed, with string....... doz. I oo elastic ...... . " I 00

Silk, with draw strings doz. 400
" heavy, with draw strings..... " 900
. light, fine draw strings....... " 750



## SYRINGES-ELASTIC BULB.



No. 9.


No. 1.


No. 2.


No. 3.
Davidson's Metal Pipes, etc., No. r. .doz. $16 \infty$4 I3002.2250
Delano, No. 502 ..... 600

1. 505 ..... 800
i 506. ..... 700

- 507 ..... 600


Favorite (see cut)
doz. 1200
Goodyear's Bag, Hard Rubber Pipes, No. I, 6 oz
doz. $8 \infty$
" 2, 10 "
" 900
" 3,16 "
is II OO
Mattson's Anglo-American
(1) II $\infty$

Mattson's Anglo-American............................................................... . . . 7 . 7 .
Family................................................................................ . . . . 1650
" New York......................................................................... . . . . . 500
" Jet and Spray....................................................................... . . . . 900
" Original ........................................................................... . . . . . . . 900
" Vag. Irigateur, Improved........................................................... . . . 1700
Maw's Enemas, Brass . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3000
" . White Metal............................................................ . . 24 . 24
Molesworth's Vaginal Injection and Suction........................................... . . . 18 . 0

## GLASS SYRINGES, McELROY'S PATENT.



Received the highest premium at the U. S. Centennial Exhibition! Acknowledged by all to be the best in the world. No cap or cork, heavy glass, and smoothly made.


## W. H. Schieffelin \& Co., Sole Agents, New York.

## GLASS SYRINGES-AMERICAN.



## NEW STYLE SYRINGE, without Cap or Cork.

We make this style heavy, and pack them carefully, as the packing can not be got at to make any alteration.


GLASS SYRINGES-IN CASES.


GLASS SYRINGES-ENGLISH.


[^5]$1 / 4 \mathrm{oz}$. . Female or Male, in paper cases ..... doz. I 25
1/2 ..... 75
I ..... 250
2 ..... 350
1/4 " Male, in leather cases. ..... 250
I " Female, ..... 400
I " " in box-wood cases. ..... 500
2 .
GLASS SYRINGES-FRENCH.

Dental, with India Rubber Bulb ..... doz. I 50
Ear, ..... I 50
Nasal, ..... I 50
Male Point, ..... I 50
Cockerton's, ..... I 50
Eye Bath, all glass. ..... 250
Nasal, ..... I 75

## HARD RUBBER SYRINGES.

| o. 00 , | doz. | 375 | No. 4, Extra Pipe, Self, Male, | doz. | 1500 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ' 0 , 3/8 |  | 500 | and Female, $3 \mathrm{oz} . . .$. |  |  |
| ${ }^{\prime \prime}$ 1, 3/8 " |  | 500 | " 5 4 "1 6 " | " | 1850 |
| " 1 A 3/8 | " | 550 |  |  | 2200 |
| " I B $1 / 2$ | " | 650 | ' 4, Female only, bent pipe, |  |  |
| "1 $2,3 / 4$ | " ${ }^{\prime}$ | 650 |  | " | 1200 |
| ". ${ }^{\prime}$ 3, 1 | " | 700 +1000 | " 5, "1 " with Shield | ' | 1550 |
| il  <br> i. 4, | " | 10 13 13 50 | " 4, 3 oz,................... | " | 1600. |
| " 6, 12 | " | 18 00 | ', 3, with Long Pipe. ...... |  | 900 |
| ${ }^{\prime \prime} 10$ 10, 3/8 | ' | 275 | " 4, Male " Bent Pipe, |  |  |
| " 30,1 |  | 600 |  |  | II 0 |
| " 50,6 | " | II 00 |  |  | 1400 |
| Ear |  | 8 co | Extra Pipes for Syringes- | " |  |
| Dental |  | 600 | Extra Pipes for Syringes- | , | 400 |
| Catarrh |  | 850 | Extra Pipes for Syringes- |  |  |
| No. 6, Battery........ |  | 2400 | Extra Pipes for Syringes- |  | 500 |
| "/ 4a Straight Syringe |  | 10 I3 130 | Extra Pipes for Syringes- Bent (female).......... | " |  |
| ". ${ }_{\text {" }}$ 4, La Long |  | $\begin{aligned} & 1300 \\ & 3600 \end{aligned}$ | Bent (female). . . . |  | $\infty$ |
| ${ }^{\prime}$ I 1 I, Vaginal, $1 / 4 \mathrm{oz}$. | . | 5 25 | Wheelock's Patent Reverse |  |  |
| "1, 2, | , | 600 | Flow Syringe. |  |  |
| " 3, "1 $11 / 2{ }^{\prime \prime}$ | . | 800 | No, I, P.... |  |  |
|  | , | 850 | "1, 2, Vagina |  | 1350 |
| 3, oz............................ | " | II 00 |  |  | 16 80 80 |



METAL SYRINGES.

$\qquad$
TANKS FOR OIL.


For illustration, attention is invited to advertisement on page 304.


Less 50\% discount.


8 inch, Oval Ends, Window............................................................................ 6 co

## DISTILLERS' AND BREWERS'.



```
| Case, Heavy.
```

    Extra.
    $\qquad$
$\qquad$
12 1300
10 Copper Case, Heavy ..... (1) 1200
12
12 ". .. Extra Heavy. ..... 11500
12 Wood ". Grooved. ..... 1800
12 " Wooc ..... 1800


No. 2r, Walnut and Velvet............................................................doz. 7 ©
." 22, " Mantel Stand.


5-inch, Self-Registering.


S-inch, Self-Registering, Contracted Tube.
CLINICAL OR FEVER.


TINCTURE PRESSES.

Tongue Scrapers, Horn ..... doz. I 50
Ivory ..... 350
Shell. ..... 350
TOILET POWDER.
American, Blue Paper gross, 600
Coudray's, ..... lb. 35 ..... lb. 35
No. 2499 ..... 125
2507 ..... 250
2536. ..... 400
Colgate's Cashmere Bouquet ..... 200
Elgin's Phantom, small. ..... I 75
large. ..... 300
Fay's Velontine ..... 1200
Fehr's Comp'd Talcum, Plain ..... 175
G. \& J. Faries ..... 175
Lubin's Rose. ..... lb. 70
Violet
doz. I 50
Maw's
I 75
Palmer's Invisible ..... 175
Piesse \& Lubin's ..... 850
Pozzoni's ..... 350
Saunders ..... 350
Tetlow's Swan's-Down ..... I 50
TOILET SETS AND TOILET BOTTLES.
A large assortment of Bohemian, Cologne, and Baccarat Cut Glass, Bouquet Holders,Parian Vases, Smoking Sets, Toilet Sets, in great variety, in all colors, and at various prices.
Tooth-Picks, Quill, small. ..... M. I 00
medium ..... I 25
Fancy ..... 50
Wood, 2500 to box.......... ..... 18 ..... 75
round ..... 75
Paste, Bazin's Charcoal ..... 300
Rose .....
C. \& H., Formodenta ..... $+\infty$
Colgate's Aromatic ..... 400
50
50
Gosnell's Cherry ..... 500
J. \& B., small ..... 475
Lyons' ..... 75
Stamp's, small ..... 75
Powder, Brown's Camphorated ..... 75
C. \& H., Dentine. ..... 00
Calder's " small ..... 75
large ..... 350
Hegeman's Odonto ..... 400
Johnson's, small. ..... oo
large ..... 60
Lyons' ..... 175
Tablets ..... 1200
Rowland's Odonto ..... $35^{\circ}$
Soc Hygenique ..... 75
Stamp's ..... 75
large. ..... 350
Wash, Bonn's Dentifrice, ..... 10 oo
Botot
large ..... 10 50
Tooth Wash, Edward's Compound Myrrh doz. ..... 450
Delluc's Eau Angelique, small
Delluc's Eau Angelique, small ..... 750 ..... 750
. " Deluc s "u Angelique, small. ..... 1650 ..... 600
Tongue Depressors, Japanned. ..... 100
Hard Rubber. ..... ©
Ebony and Steel ..... 250
Folding ..... 50
Sass' hard rubber handle and nickle-plated

$\qquad$ ..... doz. 350Set (2) Turk's
550
Church's self-holding ..... 650
Tonsilotomes, Fahnstock's, in case ..... 800
Tiemann \& Co.'s ..... I4 $\quad 0$
Hamilton's ..... 1500
Billing's ..... 1200
Trix ..... gross. 600
TRUSSES-RIGHT OR LEFT.


Chase's Wood Pad, Single........doz. 1200 " Ivory " ".... . " 2100 Common Wood " " ....... " 700 Double...... " 1400


Chase's Wood Pad, Double.... . doz. $23 \infty$


French Best Soft Pad, Single.....doz. $14 \infty$ Children's " 900


French Best Soft Pad, Double....doz. 27 co


Chase's Imp'd Cedar Pad, Single, doz. I4 $\infty$ " " " " Double, " 2700 " " Ivory " Single, " 2400


Common Soft Pad, Single. doz. $6 \infty$
. Double " 1200


Self-Adjusting Soft Pad, Single...doz. 18 co


Self-Adjusting Soft Pad, Double..doz. $30 \infty$



Brass Twine Box.


Iron, No. 2.


Reel, No. 4, Bronzed.
Twine Boxes, Brass, $71 / 2$ inch, high ..... each, $2 \infty$
". " Iron, Bee-Hive.... ..... 75
1000
1000
" " 2, Silver ..... 8 oo
" " 3. " " ..... 800
if 4 4, Bronzed ..... 400
Boxes, " I, Iron, large.I 25
" " 2 , " medium ..... I 00
". 3 , " small
75
75
. Harging, small ..... 63large.87

## URINALS.



Earthen, White, Male or Female.................................................................... 7 . $\quad$.
G1 Yellow, " "........................................................... ". 600
Glass, Male................................................................................. . 4 . 450
". Female............................................................................. ${ }^{\text {./ }} 40$
Rubber, Day Male, No, 1or or 102......................................................... . . . 12 . 12
" " Female, No. 1о3........................................................... ". 15 op
" " and Night Male, No, 104.................................................... " 18 .. 18

" " and Night Male, No, 106.................................................. . . . 3600
." " Female, No, 107.......................................................... " 3000
Urinometers, with Test Glass, in paper case.............................................each. 73
" Vance's, Urine Test Case.
600
Ormiston's
1700


## WAFERS.


25, round, in box. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. I 1 . 0
" 25, square, ${ }^{\text {" }}$........................................................... " 1 . 1 .
" 25 , round, " Maw's.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .... " 1 . 50
Sealing, American Congress, scarlet, in I lb. $1 / 2 \mathrm{lb}$, and $1 / 4 \mathrm{lb}$. boxes........... lb . I 50
" Finest London, " " " " " " ............. " 125
. Dot Size, scarlet. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $2 \infty$

## WAFER PRESSES.



This Press is equal to any now in use, while its cheapness will recommend it to all.

The price, including all necessary fixtures, viz:
Twelve of each size wooden moulds for the three sizes of wafers; one moistener for each size, and one set dies for each size, is net..... $\$ 500$

## WAX-SEALING.

 Sealing Wax of any color, quality, style or price made to order.

## WAX-FLOWER MATERIALS.

## SHEET WAX.

In Boxes of One Gross Sheets. 12 Sheets in Package.

$$
\text { Size, } 5 \sqrt[3]{4} \times 3 \sqrt{4} .
$$

White, single thick
Green, all shades.
Yellow,
Purple,
Blue,
Buff, for Tea Rose, all shades,
Scarlet


Gross, 100

Dark Pink.
White, double thick
$\ldots \ldots . . . . . . . . . . . . . . . . . . .$.
Gross, 175

## VARIEGATED WAX-For Small Autumn Leaves.

Size, $5 \frac{3}{3} \times 3 \frac{4}{4}$.
Plain Tints
Carmine Tints gross,

AUTUMN LEAF WAX-For Forest Leaves. Size, $6 \times 4$.
Thickness between Single and Double. In Boxes of Half Gross each. Six Sheets in Package.
White. ....................................................
Green, all shades
Variegated Plain Tints...... Carmine Tints

## POND LILY WAX-Thick.

In Boxes of Half Gross each. Six Sheets in Package.
Size, $71 / 2 \times 4 K$.
White gross,
Green
500
CALLA LILY WAX-Extra Thick.
Size, 7\% $\times 4 \%$.
White
gross,

## BRASS MOULDS-For Leaves.

Finely Veined and Perfect Edges. The most desirable Leaf Mould yet introduced.


## EXTRA FINE DRY COLORS-In Homœopathic Phials. Expressly Prepared for Coloring Wax.

| Burnt Sienna.......... |  |
| :---: | :---: |
| Brilliant Yellow. |  |
| Chrome Green, No. I |  |
| " "1 ${ }^{\text {a }}$ |  |
| " ${ }^{1}$ 3 |  |
| Chrome Yellow, No. 1. |  |
| " "1 " 2 . |  |
| " ${ }^{\text {" }}$ |  |
| Emerald Green |  |
| Flake White. | Doz. 120 |
| Indian Red.. |  |
| Ivory Black. |  |
| Naples Yellow |  |
| Prussian Blue. |  |
| Pure Blue. |  |
| Raw Sienna. |  |
| " Umber |  |
| Rose Pink |  |
| Silver White. |  |
| Yellow Ochre. |  |
| Crimson Lake |  |
| Diamond Dust. |  |
| Frostings |  |
| Purple Lake | Doz, I 50 |
| Royal Purple. |  |
| Scarlet Lake. |  |
| Vermillion |  |
| Cobalt. |  |
| Lemon Yellow |  |
| Rose Madder, No. I |  |
|  | Doz. 180 |
| " " " |  |
| Ultramarine Blue, No. |  |


| Bt. Carmine. |  |
| :---: | :---: |
| Carmine. |  |
| Cadmium Yellow |  |
| Imperial Scarlet. |  |
| Magenta...... | Doz. $24^{\circ}$ |
| Mauve. |  |
| Pure Scarlet. |  |
| Solferino. |  |
| Violet Carmine. |  |

## WIRES.

22 Yards on Spools.
Silk Wire, White, on Spools, 3 thicknesses . . . . . . . . . . . . . . . . . . . . . . .doz. 100
Silk Wire, Green, 3 thicknesses. . . " I 00
Silk Wire, Green, in Coils, 4 thicknesses ............................. doz. I $0 \infty$
Silk Wire, White, in Coils, 4 thicknesses............................ . doz. I 00
Cotton, White, on Spools, 2 thicknesses................................ 75
Cotton, Green, on Spools, 2 thicknesses............................ . doz. 75
Cotton, Green, in Coils, 4 thicknesses, doz. I 0
Cotton, White, in Coils, 4 thicknesses, doz. I 00
Paper Wire, for Stems, in Bunches, doz. I 20
Silver Wire, on Spools ........... ' ${ }^{\prime} 40$
Uncovered Wire, for Hair Work, on Spools..............................doz. I 20

## WATER BATHS.


Quart, Tin, No. 1........................................................................each, 300

1/2 Gallon, Tin, No. 3.................................................................. . . $_{\text {. }}$. 00
$3^{3}$ Pint, Copper. ........................................................................ ${ }^{6}$

## WATER BAGS.


I. R., $13 \times 15$, No. 538 ..... each, 250
14 $\times 18$, " 539 ..... 300
" $17 \times 19$, ..... 350
WATER BOTTLES.

I. R., I Quart, No. 620. each, ..... 75

- 2 - 62I. ..... oo
" 3 " " 622 . ..... " 125
" 4 - 623. ..... I 50
Brass, in Block, $1 / 8 \mathrm{oz}$. to $1 / 2 \mathrm{lb}$., French ..... set, $3 \infty$
" I-16 oz. to I lb., " ..... 40
" $\mathrm{r}-\mathrm{I} 6 \mathrm{oz}$, to 2 lbs., " ..... 500
" $1-\mathrm{I} 6 \mathrm{oz}$. to 4 lbs., " ..... 750


". Drachm and Grain, in sets


Brass, Cup, $\mathrm{I}-16 \mathrm{oz}$, to 8 oz set, 75 I-16 oz. to $12 \mathrm{oz} . . .$. . . . $^{\text {. }} 300$ I-16 oz. to 16 " ........" " 350 r-16 oz. to 24 " ........ " 500 1-16 oz, to $3^{2}$ "........ " 600 .per set, 25
" Grain, " $\ldots \ldots \ldots \ldots$............................................. . 10 Io
" Drachm, Eng. Coin, " ................................................ " ${ }^{\text {. }} 50$


Aluminum Grain Weights.................................................................... . . 50

Iron, $1 / 2 \mathrm{oz}$. to I lb
" $1 / 2$ oz. to 2 lbs............................................................................. . . . . . . . . . . . . 75
"1/2 oz. to 4 lbs........................................................................... . . . . 125
" $1 / 2$ oz. to 7 lbs......................................................................... 2 . 50
SINGLE BRASS WEIGHTS-Separate Sizes.

|  | 1/4 | 1/2 | 1 | 2 | 4 | 8 oz . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nested | . 10 | 20 | 30 | 40 | 50 | 6o cent |
| Block | 15 | 25 | 35 | 50 | 60 | 70 " |



IN MAHOGANY BOXES, FINELY ADJUSTED.
Io Grammes down to 10 Millegrammes, 14 pieces . ............................................. set, 300

| 20 | " | " | ${ }^{\prime}$ | IO | ${ }^{\prime}$ | 16 | " | ' | 375 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | . | . 1 | ' | 10 | . | 17 | ' | 1 | 413 |
| 100 | . | ! 1 | . | 10 | " | 18 | , | . 1 | 450 |
| 500 | ${ }^{\prime}$ | 4 | 1 | 10 | 1 | 21 | ${ }^{\prime}$ | ' | 800 |
| 1000 | . | \% | 4 | 10 | " | 22 | ${ }^{\prime}$ | 1. | 975 |
| 2 Q | $\ldots$ | \% | " |  | Gramme, | 7 | " | 1 | 225 |
| 50 | \% | " | ${ }^{\prime}$ | I | . | 8 | ' | " | 263 |
| 100 | " | . | . | 1 | . | 9 | 4 | . | $33^{8}$ |

IN WALNUT BLOCKS-ORDINARY.


Grammes are made of Brass, Millegrammes of German Silver.



## Paris Exposition, 1878.

We take pleasure in stating that we have been awarded a

## SILVER MEDAL <br> FOR OUR EXHIBIT OF <br> SOLUBLE-COATED PILLS, at the

UNIVERSAL EXPOSITION, PARIS, 1878.

This being the Highest Award given to any goods of this class in the Exhibition, is conclusive evidence as to the merits of our Soluble-Coated Pills as compared with all other kinds, and justifies the claim we have always made for the superiority of our manufactures.
W. H. Schieffelin \& Co.

New York, September, 1878.

# W. H. Schieffelin \& Co.'s SOLLUBLR PILLS AIDD GRINULLES, <br> UNEQUALED FOR 

Purity in Composition, Solubility in Coating, Uniformity in Size, Perfection in Form and Finish.


#### Abstract

The marked increase during the past few years in the demand for Pills made in accordance with the U. S. Pharmacopcia, and other recognized formulas, induced us, some time since, to commence their manufacture in our own laboratory, and we are now furnishing Coated Pills, which, for beauty of finish, solubility, and general excellence, are unequaled.

We desire to call the attention of physicians and others to the following points :


1. The best materials are used in their manufacture.
2. No article required by a formula is omitted on account of its high cost.
3. No Pills are deficient in weight.
4. The Pills are Coated while soft.
5. There is but one Coating, which is perfectly soluble, and there is no sub-coating of resinous character.
6. The Coating is so thin that the Pills are not perceptibly increased in size, and yet it is entirely sufficient to protect the Pills from atmospheric influences; and effectually covers any nauseous taste, thus rendering the Pill easy to be swallowed.
7. The Coating is so transparent as to clearly reveal the color of the mass.
8. Their solubility is not impaired by age.
9. The various masses are so thoroughly worked that the materials are perfectly distributed.
10. The excipients are peculiarly adapted to the permanent solubility of the mass and its efficient therapeutic action.

Particular attention is called to our GRANULES of MORPHINE, STRYCHNINE, ARSENIOUS ACID, and other powerful remedies, which are prescribed in minute doses. The desirability of having these medicines in this shape, accurately weighed and ready for administering, has long been recognized. We have taken every precaution to insure accuracy in weight, and can give assurance that in this, as in other particulars, they can be implicitly relied upon. We offer the following :

| Aconitia.................................. $1-60 \mathrm{gr}$. | Mercury, Bin-Iodide............1-25, 1 1-15 |
| :---: | :---: |
| Atropia. . . . . . . . . . . . . . . . . . . . . . . . . 1 -60 | Mercury, Proto-lodide.... $1 / 2,1 / 4,1 / 5,1-5,1-6$ |
| Arsenious Acid......... 1 -20, 1-30, | Morphia Acetate |
| Calomel. | Morphia Sulphate. $\mathrm{I}-6,1 / 5, \mathrm{I}-10, \mathrm{x}-16, \mathrm{x}-20, \mathrm{x}-32$ |
| Cannabis Indic | Morphia Valerianate. |
| Corros. Sublim. ., , $1-12,1-20,1-30,1=40,1-50$ | Nux Vomica Extract.... .. .........1/4, 1/2 |
| Digitalin, pure........... . . . . . . . . . . 1 -60\% | Podophy!lin.................1/8, 1/4, 1/3, 1 |
| Extract Belladonna... ..........1/8, 3/4, 1/2, " | Quinine Valerianate....................1/2, x ${ }^{\text {a }}$ |
| Ignatia Bean | Strychnia......... $1-20,1-30, x-32, x-40, x-50, \ldots$ |
| lodoform | Zinc Phosphide.............1-12, 1-6, 14, 1/2 |

We are constantly adding to our list of Pills and Granules new remedial agents, as soon as their medicinal qualities are demonstrated. We have recently introduced the following : Ergotin. 3 grs.; Extract Erythroxylon Coca, I gr. and a grs.; Extract Grindelia Robusta, 3 grs. : Extract Guarana, 3 grs. ; and Extract Sumbul, I gr. Others will follow in due course. We shall be happy to supply samples and price-lists upon application.
Private formulas of not less than three thousand pills made up, and estimates furnished.
For complete list of prices, see pages $75,76,77,78,79$.

(Factories: Horatio and Jane Streets, New York )

## F. W. DEV0E \& C0.,

Cor. of Fulton and William Streets, New York,
manufacturers and importers 0F
$\square$


DRY AND GROUND IN OIL.

# WHITE LEAD, ZINC WHITE, ARTISTS' MATERIALS, 

## VARNISHES.

Importers of Vieille Montagne Co.'s French Oxide of Zinc, and Grinders of same (strictly pure), in Linseed or Poppy Oils. Sole Agents in the United States for the Zine ground by the Company.

## MANUFACTURERS OF READY-MIXED PAINTS.

Artists' Tube Colors and Brushes, made by F. W. Devoe \& Oo.

FRED'K W. DEVOE.
For Sale by W. H. Schieffelin \& Co.

## PRICE-LIST <br> OF <br> P. W. ENGS \& SONS, Wine Merchants, 31 FRONT STREET, CORNER OF PINE, NEW YORK.

## Ler Prices subject to revision, arising from changes in market.

Imported goods in casks forzuarded to any Port of Entry in the United States in Bond withowt expense to the purchaser for Custom-Hiouse charges.

Quotations are for Original Packages; for less than an original package, ten per cent will be added. Samples, carriage free, will be sent upon request.

## BRANDIES.

In Half Pipes, Quarter Casks, Fifth and Eighth Casks and Cases: in Bond and Duty Paid.
All Brandies in Eighth Casks Five Cents per gallon additional.





| (In Cases.) <br> 为 os *o <br> V O <br> X O Oldest and Finest |  | $\begin{aligned} & \text { GoLd. } \\ & \text { 15 cases. } \\ & 1325 \\ & 1750 \end{aligned}$ | $\begin{gathered} 50 \text { cases. } \\ \text { I3 } 00 \end{gathered}$ | $\begin{aligned} & 100 \text { cases. } \\ & 1275 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Otard, Dupuy \& Co.- <br> (In Cases.) | 1 case. 5 cases. <br> \$14 00 1350 <br> 1575 1550 <br> 2000 1750 <br> 2000 2650 <br> 2800 3150 <br> 3400 31 <br> 4500 4150 <br> .6000 5500 | Gold. <br> 15 cases. <br> 1325 <br> 1650 <br> 2550 <br> 3050 <br> 4050 | 50 cases. 1250 | $\begin{aligned} & 100 \text { cases. } \\ & 12 \quad 25 \end{aligned}$ |
| J. \& F. Martell.- <br> (In Cases.) $\qquad$ | $\$ 1425$ 1650 1575 1500 2000 | Gol.d. <br> 1325 <br> 1650 | 1300 | 1275 |
| Pinet, Castillon \& Co.- <br> (In Casrs.) <br> 225 <br> 2ts Pint Flasks. $\qquad$ <br> Imperial Cognac, per case (curre | \$12 25 II 25 <br> $1400 \quad 1300$ nal per case, $\$ 200$ | Gold, <br> II 00 <br> 1250 | 1075 1225 $\ldots \ldots$ | 1025 <br> 1200 <br> 2400 |


| R |  |
| :---: | :---: |
| Jamaica.- | $\begin{aligned} & \text { Gold. } \\ & \text { Per Gall. } \end{aligned}$ |
| Puns.. Heart.. $\}$ S $\ldots .75 \% \ldots$ |  |
|  |  |
| Crown........60\%. $\$ 375$ to 460 |  |
|  |  |
|  |  |
| Puns., very superb....72\%.\$5 25 to 850 |  |
| 1/2 puns., very superb..72\%.5 75 to 850 |  |
|  |  |
| Old Landed io per cent ad |  |
| Henry White \& Co., Red Heart Jamaica, |  |
| St. Croix- |  |
| L B, very old. . . . . . . . . . . . bbls., \$5 50 |  |
|  |  |
|  |  |
|  |  |

## SCOTCH and IRISH WHISKIES.



## HOLLANDS and OLD TOM GINS.

"Double Meerschaum " Scheidam ( $a^{\text {Gold. }}$ fine gin, highly recommended). qrs., $\$ 3 \infty$
"Double Meerschaum" Scheidam (a fine gin, highly recommended), 1/8

- Double Mecrschaum .". Scheidam,
cases, I doz. each...................... 850
Single Meershaum, $1 / 4$ casks........... 280
J. De Kuyper, $3 / 4$ casks................ 300

1/8 " ................. 3 10
". cases, I doz. . ....each, 900
$\left.\begin{array}{c}\text { Blankenheyn } \\ \& \text { Nolet, }\end{array}\right\}$ Meerschaum $\begin{cases}1 / 4 \text { casks, } & 270 \\ \text { Octaves, } & 275\end{cases}$
Sir R. Burnett's Old Tom Gin, in puns. 305
In $1 / 2$ puns..................................... $3^{15}$
In bbls...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . 325
In $1 / 2$ bbls.................................... . . 335
In cases of I doz, each. . . . . . . . . . each, io $\infty$
2 " pints.....each, $12 \infty$

## MADEIRA WINE.

J. H. March \& Co
Gold.
Basto ..... $\$ 450$
50
Lomelino ..... 900
Blandy, 1836 . ..... 1800
Park. ..... 400
Park Malmsey ..... 400
Taylor ..... 450
London Particular, Teneriffe ..... 225
SOM ..... 140 to 250
Platamone ..... 3 co to 425
Woodhouse O L P ..... 250 to 340
Cette. I $\infty$ to 110


## SWEET MALAGA.

Gold, Per Gall. Scholtz, Hermanos, old and very fine, in qrs. and 1/8 casks....... \$2 00 to $\$$ Scholtz, Hermanos, old.... 200 to 250 R. M. Gomez, qr. casks................. I 65 L. G..................................... I 35 Alicante............. Ir $_{1} 00$, \$r 25 , and 150

## PORT WINE.

From G. G. Sandeman's Sons \& Co. "Oporto"-quality unsurpassed. Gold. Per Gall.

Particular. ............................. . . 600 D
V
Particular.
$7 \infty$ M
V S O
Extra
$\$ 8 \infty$ to $10 \infty$
Pure Juice, $\$ 200, \$ 275, \$ 300$ and 400
Old London Dock, Dry... 250 to 400
Dolce Porto Puro ......... 175 to 200


| PORT | WINE. <br> Gold. Per Gall. |
| :---: | :---: |
| Imported in |  |
| 18 | 15 |
| 18 |  |
| " |  |
| " |  |
| A Extra, 1873........................ . 120 |  |
| Cary \& Co.-Alicante, \} Medium Dry. ......goc, to 120 |  |
|  |  |
| CHAMPAGNE. |  |
|  |  |
|  | Gold. Less. |
| G. H. Mumm \& Co- <br> Dry Verzenay |  |
|  |  |
|  | $\infty$ ) |
| Extra Dry. | $2600\}^{14 \%}$ |
| L. Roderer- | 28 00) |
| Dry Sillery | [ 2350 |
| Carte Planch |  |
| Imperial | 2450 |
| chreider, Dr | 2300 |
| Delmonico. | 2550 |
| Krug \& Co., pints extra, \$300 2200 |  |
| Veuve Clicquot. | .. $2750 \quad 12$ |
| oet \& Chandon- |  |
| Sillery Superieur. . . . . . . . . . 23 , $10 \%$ |  |
| Cremant D'ay | $280010 \%$ |

All Wines, excepting Krug \& Co. and G. H. Mumm \& Co., \$2. $\infty$ additional for Pints.

## SUNDRIES.

Gold.
Scotch Ale, "Jeffries," ..........pints, \$I go "Bass." Ale, Cameron and $\rangle$ qts., 3 Io Saunders .................. \}pints, i 85 London Porter, " Byass" . ..... qts., 300 ". ". ". .pints, I 8o London Porter, "Barclay, P. ₹qts., 300 \& Co." $\ldots \ldots \ldots \ldots \ldots$. pints, I 80 " Guinness " Stout. . . . . . . . . . . . .qts., 3 co. McEwan's Ale, Scotch...............pints, I 85 ,
Bass' Ale, Cameron \& Saunders', in
$\qquad$
Wm. Younger Ale, Scotch ...... . pints, I 90 Currency.
Boker's Bitters............................. 12 oo
Angostura Genuine, stamped........ 2000 .

## SOLE RECEIVER OF <br> BURGUNDY WINES.

## From Ph. Andre \&o fs. Voillot Beaune

| In Cases, | (Cote $\mathrm{d}^{\prime} \mathrm{Or}$.) | Gold: |
| :---: | :---: | :---: |
| Macon |  | \$1200 |
| Beaune |  | 14 co |
| Volnay. |  | 1700 |
| Pommard |  | 17 cos |
| Richebourg |  | 2500 |
| Chambertin |  | 2475 |
| Nuits. |  | 1850 |
| Romanée |  | 2800 |
| Clos Vougeot |  | 3300 |
| Chablis (whit |  | 1500 |



## OLD MALMSEY WINE.

FOR SACRAMENT.
$\$ 2.75, \$ 3.75, \$ 5.00$, and $\$ 6.00$, currency.

## CLARET AND WHITE WINES.

St. Lezignan. - in cases. ..... Gold.
W. Bertrand \& Co.
Cannot, Fils \& Co.-
St. Julien. ..... 550
St. Emilion ..... 650
St. Estèphe ..... 750
Haut Sauterne ..... 650
Pints, $\$ \mathrm{r} .50$ additional.
G. Preller \& Co.-
Pontet Canet* ..... 850
Cantenac* ..... 950
Lormont*. ..... 1050
Chat. Margaux" ..... 2950
" Larose* ..... 2000
" Lafitte. ..... 2200
" Latour. ..... 2850
" Leoville* ..... 1400
Mouton. ..... 2400
Haut Sauterne. ..... 10 50
Creme. ..... 2000
Chateau Yquem ..... 3600

* Pints, $\$ 2 . \infty 0$ extra.
Clarets in Bulk, in casks-
St. Lezignan ..... $\$ 5500$
St. Julien ..... 6500
St. Emilion ..... 7000
St. Estèphe. ..... 8000
Lormont ..... 15000
Chateau Gruau Larose. $\$ 20000$ to 28000
Others as high as. ..... 35000
Sauternes in Bulk-
In Casks. $\$ 5000$ to $\$ 15000$


## GENUINE IMPORTED (FIRST QUALITY).

CORDIALS.


## LIQUEURS.

Gold. Per Case.
Chartreuse
$\$ 3000$ to $\$ 4200$
Vermouth. ..... $9 \infty$
Benedictine ..... 2500
Kümmell. ..... 1650
Kirschwasser ..... 1850Aya Pana, Yellow and Green, \$25 00 to 2800
Absynthe. ................... 1500 to 2400

## GROSS GALLON CAPACITY OF CASKS.

| Styles or Wines or Splits. $\begin{gathered}\text { Pipes and } \\ \text { If Pipes. }\end{gathered}$ | 1. Pipes, 1 尔 Punch., bibdes. if Casks. 1-5 C |  |  | 1/6 Casks. | Aums. | Doub, Aums. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brandy ............. . 130 to 140 | 64 to 8o | 39 to 46 | 3 x to 35 | 20 to 26 |  |  |
| Scotch \& Irish Whisky 110 to 156 | 66 to 76 | 37 to 42 |  | 24 to 27 |  |  |
| Gin................... 100 to 140 | 64 to 70 | 38 to 4x |  | 24 to 27 |  |  |
| Rum........ ....... 130 to 140 | 64 to 70 | 36 to 42 |  | 24 to 27 |  |  |
| Ports, Sherries, and Madeira Wines...... 136 to 158 | 60 to 80 | 30 to 45 | 28 to 29 | 17 to 25 |  |  |
| Claret and Sauterne Wines. | Casks. $60$ | 30 |  | 15 |  |  |
| Rhine Wines. |  |  |  |  | 34 to 40 | 68 to 8o |
| Bourbon and Rye Whiskies Applejack and N. E. Rum |  |  |  |  |  |  |

Landsberger's California Sparkling Wines at lowest trade quotations.

## We represent in this country the following houses:

SIR ROBERT BURNETT \& CO.,
Vauxhall, London.
G. PRELLER \& CO.,

Bordeaux, France
CANNOT FILS \& CO., Bordeaux, France.
PH. ANDRÉ \& JH. VOILLOT, Beaune (Côte d'or), France.
M. LASALETTA \& CO., Cadiz and Puerto Santa Maria, Spain.

## J. JIMENEZ \& CO.,

Cadiz and Port St. Mary's, Spain.
DEINHARD \& CO., Coblenz, on the Rivers Rhine and Moselle.

GUILLE BROTHERS,
Barcelona, Spain.
J. RIJSHOUWER,

Rotterdam, Holland (Double Meerschaum Gin).
C. MEYER \& CO.,

Schiedam, Holland (Single Meerschaum Gin).
SANDEMAN \& CO., Oporto. Port Wines.
BLANKENHEYN \& NOLET, Rotterdam.

HENRY WHITE \& CO., (Red Heart Famaica Rum.) London, England.

Orders received for the goods of any of the above named, for direct shipment.

P. W. ENGS \& SONS.

Note.-Messrs. P. W. Engs \& Sons are too well known to need any recommendation from us, being one of the oldest and most reliable houses in the trade. All articles in their line may be purchased through us on favorable terms.
W. H. Schieffelin \& Co.

# THE DRUGGISTS CIRCULAR AND CHEMICAL GAZETTE. 

## This widely-known and popular publication is issued monthly from 36 Beekman Street, New York, at the low price per annum (including postage) of

ONE DOLLAR AND SIXTY CENTS.

The present year $(1878)$ is the twenty-second of its publication.
The quantity of Scientific matter, professional and general, is large, and includes the whole sphere of Laboratory and Counter Pharmacy. All new Medicines so soon as known, are fully noticed, their ascertained properties described, and their pharmaceutical management, therapeutical uses, doses and modes of administration are carefully reported.

The Druggists Circular contains a monthly Review of the Drug Market, and a COMP PLETE PRICE-CURRENT, embracing nearly every medicinal article of a well-stocked drug store, with prices each month carcfinlly correted by one whose opportunity and pursuits fully fit thm for the undertaking. It gives always as fair and rational an idea of market values as it is possible in any list of prices to attain.
[7] It will not be out of place here to add to the foregoing statements a few of the many letters daily reaching us from subscribers which testify to the satisfactory character of the publication:-
"The Drucgists Circular is (not excepting any Pharmaceutical Work, either native or foreign) the very best publication a druggist can possess Of the several foreign and American periodicals that I take no one is so welcome. My clerks look for it with more eagerness than for any other paper received. The fact is it is the cheapest and best paper printed." -C. F. WITH, Spring field, Mass.
"My husband, Dr. Joseph Willard, was always a subscriber to the Circulak, and every number, from first to last, is now in my possession. Next to the 'Dispensatory' it has been oftener consulted than any other book in the extensive library which he left. He used to say that he could not possibly get along without it."-Mrs. Willaxd, Chicago.
"I subscribed first for the Drugaists Circulak in 1857, or about that time; then, after the war interval, my subscription was renewed. May it never cease. I do not take a journal more acceptable." E. E. Jacksos, Columbia, S. C.
"The Drucgists Circular is the best paper in circulation for our business; cannot do without it." Cox, 'I unerer \& Co., Wyoming, II.
"The Drucgists Curcular is indispensable in our business; we find it a welcome Eastern visitor, and the only true friend and guide to enable us to keep up with the times at this distant point."-Kostitch \& Kонцеи, Lake City, Colorado.

[^6]" We can't well get along without the Circular, as it is part and parcel of the trade."-Howevstein \& Co , Pankersbarg, Touma.
"I find it just as necessary to me as the ' U. S. Dispensatory, and could do about as well without one as the other."-A. L. Bilisolv, Portsmoath, Va.
"As long as I am in the business (which I expect will be all my life) you may consider me a regular and constant subscriber to your valuable paper." E. C. Jackson, Nor/olk, Va.
"I could hardly do without the Circulare. The formulas which I have taken out of it have saved me many times its cost."-James Eaton, Dankirk, N. $\%$.
"I have taken the Circular now for three years, and should hardly know now to get along without it." -T. H. Dobson, Brackport, N. Y.
"I would not miss your paper for several times its cost."-Gzo. E. Durvere, Sehenectady, N Y.
" Enclosed you will please find a Poot-office order for the amount of $\$ .60$ for your valuable and interesting Circulak. With many thanks, I remain, etc., E. Pollard, Columbia, S. C."
"Enclosed find subscription price, $\$ 1.60$, for the Druggists Curcular, which I consider an indispensable paper."-Gво Bовмlкк, Galesburg, Ill.
"We miss in our files of your valuable paper, No. 5. May, 1877, and hope it can be furnished to us at once, as we bind all such publications. "-W. G. L.E Duc, Commissioner, Depariment of Agricwifure, Waskington.
" You may feel assured that your efforts to publish the leading druggists' paper of the country are fully appreciated and acknowledged. Hoping that the appreciation is shown in a substantial and satisfactory manner to youseld, I am, etc., Gzo. C. Hesry, Burlington, lowes."
"I think the Ctrcular is the best paper for the price in the United States. I would not miss a number for anything." -Selden Sperry, Delafield, Wis.
"I am well pleased with your Checular ; it contains all of importance that any of our drug papers have, and frequently more."-E. Douclass, FillsSoro, III.
"We can"t do without the Circular. Keep sending it along."-Grozsueck \& Wilkinson, Hartard, ing.

## F. W. DEVOE \& CO.'S



READY FOR USE.

Ready for use, and requiring no additional Thinners or Driers.

A good paint, guaranteed to contain no Water, Alkali, or Benzine.

Made only with Pure Linseed Oil, and sufficient Spirit of Turpentine and Drier.

In $\frac{1}{2}, 1,2,3$ and 5 gallon Cans, For Assorted Cans of 1, 2, 3, and 5 lbs .

AND IN
BARRELS, HALF-BARRELS, AND KEGS,
Inside and Outside White. 1 to 5 gallons, \$2.00 a gallon. $\frac{1}{2}$

6
2.20

## ORDINARY SHADES,

(Numbers 525 to 543 inclusive,)
1 to 5 gallons, \$2.00 a gallon.
$\frac{1}{2}$
" 2.20

## GREEN.

(Dark Shade, Number 544.)
1 to 5 gallons, \$3.10 a gallon.
$\begin{array}{llll}\frac{1}{2} & 6.30 & 6\end{array}$
Light or Medium Shades, at same prices.
IN BARRELS, HALK-BARREIS AND KEGS,
At 10 cents a gallon less than above prices.

100 lb. Cases.

No. 575. Buff. . . . . . . ........ . By lb. 20 c
" 576. Dark Drab......... " 20c
" 577. Lead Color. . . . . . . . " . 20 c
" 578, Light Drab. ........ " " 20c
is 579. Brown . . . . . . . . . . . " 20 c
" 580. Stone Yellow....... " 20c
if 581, Light Green ......... ir 25 c
.f 582. Red. . . . . . . . . . . . . . . 20 c
" 583. Black............... " 20 C
" 584. Dark Blue ......... if 25 c

Chrome Yellow..... "s 25c

Inside White. ................ . . " 20c
Outside White................ . . 20c

## WITH DISCOUNT TO THE TRADE.

## For Sale by W. H. Schieffelin \& Co.

## FIEST PREMIUMT <br> OF THE <br> CENTENNIAL EXPOSITION <br> awarded to <br> ELECTRO-SILICON, <br> (TRADE-MARK.)



## MAGIC BRILLIANT,

The Unrivalled Polishing and Cleaning Powder,
For GOLD, SILVER, PLATED-WARE, GLASS, and all Surfaces where a BRILLIANT LUSTRE is required.
[同 ${ }^{2}$ Being PURE SILICA obtained from a mine in NEVADA, it is entirely free from injurious chemicals and grit.

It produces a polish more brilliant than any article before known.
The AMERICAN INSTITUTE has always awarded it the First Premium.

The COMMISSION appointed by the FRENCH GOVERNMENT to examine Exhibits at the Centennial Exposition, speak of it in the HIGHEST TERMS.

It is economical to have in every household, preserving the Silver Ware in good condition.

It will give satisfaction to all who use it.
COFFIN, REDINGTON \& C0., 9 Gold Street, N. Y.

## W．H．Schieffelin \＆Co．＇s

PURE

## DALMATIAN INSECT POWDER

## 民巴D 工ABE工．



IN BOTTLES，THREE SIZES．


THE great increase during the past few years in the demand or Pills made in accord－ ance with the U．S．Pharmacopceia and other recognized formulas，induced us some time since to commence their manufacture in our own Laboratory，and we are now prepared to supply an article that we can guarantee to be made in strict accordance with the standard formulas，both as regards weight and quality，and for beauty of finish，solubility，and general excellence，are unequalled．We therefore beg to call the attention of our customers and the public generally to our Soluble．Coated Pills，which are the result of careful experiment and investigation，with the view of producing an article that will combine the requisites of perfect reliability as to the quantity and quality of the material used，with a coating which is soft， transparent，readily soluble，and not affected by change of climate．

For full List and Prices，see Pages 75，76，77，78，and 79 ．



## THE OIL TANK

Is 20 per cent cheaper than any other Standard Tank, and is far Superior to any of the socalled "Cheap Tanks."

The only tanks with a detachable, double action Pump. The only tanks with a raised shelf for storage of measures.
The only Tanks with a removable Drip-pan.
The only tanks that are guaranteed perfect.
No Druggist can AFFORD to be without one.

## THE IRON CLIAD SHPPPMG CAN.

Weighs one third less than wooden jacket cans.
Does not get saturated with oil, and hence can always be kept clean.
The jacket is detachable, and can be used for an Ash Can, or a 100 other purposes.
Will last much longer than wooden jacket cans,
Dont fail to send for Illustrated Price-List to

## WILSON \& BLYE, M'f'ss,

36 Dey St., New York, and Syracuse, N. Y.
All dealers in the country have our groods for sale,

## ROBERT W. GARDNER'S SPECIAL PREPARATIONS. PROTECTED SOLUTION OF FERROUS NITRATE, <br> (LIQUOR FERROSI NITRATIS.) <br> This preparation has been steadily growing in favor since its introduction, and

 is now well known and extensively prescribed, not only in private practice, but in many of the New-York City Hospitals. It is a perfect and permanent Proto-salt of Iron, peculiarly adapted for assimilation, not astringent, containing no free acid, palatable, well borne by the stomach, and very rapid in its effects.Diploma awarded at Am. Inst. Fair, 1874. The Committee of Judges report as follows:
"We find this article chemically what it is represented to be, and creditable to the manufacturer ; we recommend it for a diploma.

> "ISIDOR WALZ, Ph.D. ELWIN WALLER, P. W. BEDFORD, Prof. Pharmacy, N. Y. College Ph."

## Gardners Syrup Purified Hypophosphite of Lime. <br> Gardner's Syrup Purified Hypophosphite of Soda. <br> Gardner's syrup Purified Hypophosphite of Iron. <br> Gardner's Syrup Purified Hypophosphite of Potash. <br> Gardner's Syrup Purified Hypophosphite of Lime and Soda. <br> Gardner's Syrup Purified Hypophosphite of Lime, Soda, Iron, and Potassa. <br> Gardner's Syrup Purlfied Hypophosphite of Iron and Quinine. <br> Gardner's Syrup Purified Hypophosphite of Zine.

It is found, that while the result of the treatment of Tubercular disease by the Hypophosphites, in the Hospitals at London and Paris, has resulted in producing various grades of improvement in "sczen cases out of ten," the treatment in the United States by ostensibly the same remedies has fallen far short of the same ratio or improvement.

The reason for this is undoubtedly to be found in the fact that these salts, as exhibited, are not in a perfect condition of purity. Bearing upon this subject, Dr. Churchill remarks: "Several persons, both in Europe and America, have assumed the use of my name in connection with their preparations of the Hypophosphites. This has been done without author ity from me, and is the more reprehensible as some of these compounds which have come under my notice are totally unfit for medical use." According to the same author, "these salts should be entirely free from impurity and neutral," and it thus follows that they are best administered in solution, from which all impurities have been removed.

These considerations show that in order to obtain the full and best effects of the Hypophosphites:

1st. That they must be chemically pure and neutral.
2d. That these conditions are best obtained by treating solutions of these salts for impurities and using such tested solutions only; and as these solutions will not keep without some preservative agent, they are best made into syrups.

Such tested and neutral syrups are now prepared by the undersigned, and consist of the five above preparations, each salt forming a syrup by itself, precisely as used by Dr. Churchill, who always administers the salts separately or alternately.

Manufactured by ROBT. W. GARDNER, Pharmaceutical Chemist, New-York.
And For Sale by Pharmacists generally.
per doz
Gardner's Protected Solution of Ferrous Nitrate, in 1 lb . bottles, . $\$ 10.20$
Gardner's Syrup Purifled Hypophosphite of Lime, in 1 lb . bottles, . . . 10.20
Gardner's Syrup Purified Hypophosphite of Soda, in 1 lb . bottles, . . . 10.20
Gardner's Syrup Purified Hypophosphite of Iron, in 1 lb . bottles, . . 10.20
Gardner's Syrup Purified Hypophosphite of Potash, in 1 lb , bottles, $\quad 10.20$
Gardner's Syrup Purified Hypophosphite of Lime and Soda, in 1 lb . bottles, 10.20
Gardner's Syrup Purified Hypophosphite of Lime, Soda, Iron, and Potassa, in 1
1b. bottles, 10.20
Gardner's Syrup Purified Hypophosphite of Iron and Quinine, in 1 lb . bottles, 15.00
Gardner's Syrup Purified Hypophosphite of Zinc, in 1 lb , bottles, . . 12.00

## MENSMAN＇S PEPTONIZED BEEF TONIC．



Tirs great necessity for a flaid food that would possess all TiE ELK－ MENTS NECESBAEY YOH THE BCMPOAT ON THE SYSTEM having been long felt by the Medical Profession，we call attention to this preparation，containing the enfire rerferffowe properffes of the muscular flbre，blood，bone，and brain of a healthy bullock，dissolved by ald of heat and pepsin，and preserved by spirit；thus constitating a perfeci nutritive，reconstructive tonte．

It is not a mere stimulant，like the now fashlonable extracts of beef，but contains blood－making，forcesenerating，and lifesustalning properties，pre－ eminently calculated to support the system under the exhansting and wasting process of fevers and other acute discases，and to rebuild and recruit the fissues and forces，whether lost in the deatructive march of sach affections， or induced by overwork，general deblity，or the more tedious forms of chronle disease．It is frlendly and helpful to the most dellcate stomach，and where there is a fair remnant to build on，will reconstruct the most shattered and enfeebled constitution．It is entirely free from any drugs．Dispensed in 16 oz ．bottles．

## ＂DIR．MENEMAN＇S BEER TONIC

＂Is a complete representative of lean and fat beef，bone，blood，and muscle．It consists of all the properties wbich combine in the development of the animal body，which are liquefled by an artifecal process， $8 i m$ ulating natural digestion，ami retaining all of their alimentary values．It contains in their perfection all the natural elements of the meat in their natural quantitatire relations，without their extraneous or indigestible propertles，and therefore requimng the least posstble effort on the part of the stomach for its conrersion into chyle，and its immediate absorption loy the system．
＂This Tonic is free from any drugs of chemicals，and is a great invigorator and recuperant．I have used this preparation in several cases of sickness of a character which enables me to give the most favorable opinfon of its great value，In extreme siekness．Some of the cases referred to are liemorrlage of the bowels，typhoid fever，bilious fever，inflammation of the bowels，where the greatest possible prostration was present，and In which I found this meat tonfe to accomplish results I could not ohtain with any other preparation．It is a gentle stimulant，and allays the peculiar Irritation of the stomach． Which destroys the appetite in all forms of disease．when the tone of the stomach is destroyed．＂
＂We published the above article It the November Number of 18 ti，and wil！any that we have pre－ serfbed the tonte dally to date with the very best reatis．－Rr．Mvn．Ecmworto＂．

## THE BEST THREE TONICS OF THE PHARMACOPEEIA：


We call the attention of the Profession to our preparation of the above estimable Tonics，as com bined in our elegant and palatable Ferro－Plospliorated Elixir of Calisnyn Barls，a combina tion of the Pyrophosplate of Iron and Cillsaya nover before attained，in whteh the nauscous Inkiness of the Iron and astringency of the Callsaya aro overcome，without any injury to thein active tonle prin－ ciples，and blended into a beautiful Amber－colored Cordial，dellcions to the taste and acceptable to the most dellcatestomach．Thispreparation ismadedirectly from che ROYAL．CAIIsAYA BARK，
 ＂Elixir of Calisaya and Iron，＂which nre usually klixirs of Quinine and Iron．Our Elixir can be depended upon as belng a true Eilsir of Callsaya Bark with Iron．Each dessert－spoonful contains seven and a ilalf grains Royal Calisaya Bark and two grains Pyrophosphate of Iron．

## PURヨ COD－IIV\＃R OII，

## Manufactured on the Sea－Shore from Fresh and Selected Livers．

Tus universal demand for Cod－Liver Oil that ean bedepended upon as strictly pure and selentifeally prepared，having been long felt by the Mfedleal Profession，we were indaced to undertake its manufne． ture at the Fishing Stations，where the 日ishare brought to land every few hours，and the Livers conse－ quently are in great perfection．

This Oil is manufactured by us on the sen－shore，with the greatest care，from fresh，healthy Livers， of the Cod only，without the ald of any chemicals，by the simplest possible process and lowest tempera－ ture by which the Oil can be separated from the cells of the Livers，It is nearly devold of color，odor， and flavor－having a bland，fish－ilke，and，to most persons，not unpleasant taste．It is so sweet and pure that it can be retamed by the stomach when other kinds fall，and patients soon become fond of it．

The secret of making good Cod－Liver Oillies in the properapplication of the properdegree of heat ： too much or too little wilf seriously Injure the quality．Great attention to cleanilness is absolutely ne－ cessary to produce sweet Cod－Liver Ofi．The rancid Oil found in the market is the make of manufactur－ ers who are careless nbout these matters．

Prof．Pauxsis，of New York，says：＂I have tried almost every other manufacturer＇s Oil，and give yours the decided preference．＂

Prof．Hays，State Assayer of Massachusetts，after a full analysis of It，says：＂It is the best for foreign
domestic use．＂ or domestic use．＂

After years of experimenting，the Medical Profession of Europe and America，who have studted
 to be far superfor to any of the brown Olls．

## SURGICAL INSTRUMENT DEPARTMENT．

＂YDER the direction and personal supervision of W．F．FQR D，Instrument Maker to St．Luke＇s， Mt．Sinal，New York State Women＇s Hospltals，Bellevue，and all the other New York Hospitals

Surgical，Dental，Orthopadic Instruments，Cutheters，Trusses，Supporters，Suts Stockings，Ber Trimpets，Splints，Avatomical Preparations，Local Anoeithesta Apparatus，Largngo－ scopes，Ophthalmascopes，Hypodermic Syウinges，Aiella Thermometers，ete．，elc．
EPY Special attention given to the mannfactare of Instruments to order，in exact accordance with
atterns furnfished by Surgeons and Physicians． patterns furnished by Surgeons and Physicians．

$$
\begin{aligned}
& \text { Family and Manufacturing Chemists, Now York. }
\end{aligned}
$$

For Sale by W．H．Schieffelin \＆Co．

## COLGATE \& CO.,

# Toilet Soaps and Perfumery. 

WE ASK SPECIAL ATTENTION TO OUR WELL-KNOWN

## Cashmere Bouquet Soap,

The peculiar and delightful perfume of which is so universally popular.

We also recommend, as being of unsually good quality and fine perfume, our

| Tose Soap, | ne Toilet Soaps (New), | Multiflora Soap, |
| :---: | :---: | :---: |
| Lettuce Soap, | Rose Geranium Soap, | Tonquin Musk Soap |
| Frangipanni Soap, | May Elossom Soap, | Patchouly Soap, |
| New Mown Hay Soap, | Violet Soap, | Eondeletia Soap, |
| Ean de Cologne Soap, | West End Soap, | Almond Flower Soap. |

In addition to the above, and a large assortment of other Fine and Superfine Toilet Soaps, we strongly recommend our

## TRIPLE EXTRACTS:



Will be found very agreeable and refreshing toilet articles.


For Sale by W. H. Schieffelin \& Co.

## ESTABLISHED 1844.

## WILLIAM ROWORTH \& SONS,

MANUFACTURERS OF RELIABLE

## Pharmaceutical Lozenges AND

## CHOICE CONFECTIONERY,

 354 PEARL STREET,PROPRIETORS OF

## ROWORTH'S

True English
COLTSFOOT
ROCK.

ROWORTH'S SANTONINE or Worm Troches. ROWORTH'S SALICYLIC-ACID ROWORTH'S BF-CARB. POTASSA Row ORTH'S HEAETBURN ROWORTH'S LIVERWORT ROWORTH'S BROMIDE POTASSIUM ROWOFTH'S SUPERFINE MUSK now Roworth's IRON PREPARATIONS (Troches). ROWORTH'S OPERA CACHOUS.

## Ro'vORTH'S PINE-TREE TAR TROCHES.

 ROWORTH'S SANGUINARIAN ROWORTH'S MUR. AMMONIA ROWORTH'S CARBOLIC ACID ROWORTH'S EXTRA FINE CHADCOA BoWORTH'S Tannin and Chlor. Potass. " ROWORTH'S ENGLISH PEPPERMINT * ROWORTH'S VICHY noworth's Pepsin Preparation (Troches). ROWORTH'S DIGESTIVE TABLETS.Roworth's Genuine Dr. Wistar's Cough Troches. ROWORTH'S IMPROVED BRONCHIAL TROCHES. Roworth's Muriate Ammonia and Chlorate Potassa Troches. Roworth's London Hospital Throat Troches (Or macereiles pamwuLS.)
Also, manufacturers of the OFFICINAL TROCHES of the PHARMACOPIAS, and a general line of the most widely known Medicated Lozenges, including among them many of our own formulas and those secured from EMINENT PHYSICIANS.

Manufacturers of Carbollc Aclid Jujubes, Blackcurrant Jujubes, Pine-Tree Tar Jujubes, Diamond Rose, leeland Moss and Licorice Jujubes. Jujube Paste in Sheets, and a full assortment of the CHOICEST CONFECTIONS, embracing the most efficacious and strictly pure Cough Candies.
N. B,-W. R. \& Sons manufacture, with the greatest care, all kinds of Medicated Lozenges for Druggists according to their own formulas, in small or large quantities, at low rates.

HOMCEOPATHIC GLOBULES, ALL SUGAR. The different sizes always on hand.
We do not use TEIRRI ALBA or any other unwholesome material in the manufacture of our goods. For prices, see page 3 r.

Orders Recrived AND ExEcuted by

## W．H．Schieffelin \＆Co．

ARE SOLE PROPRIETORS OF

## ANDERSON＇S RHEUMATIC BALSAM．

This article has been in use or the last thirty years，and has proved a most efficacious remedy for the single disease for which it is particularly designed．The ingredients which enter into its composition are in themselves potent，but when combined，as in this Balsam， they seem doubly valuable for their anti－rheumatic power．

It is not necessary to enter into any discussion as to what Rheumatism is，or by what it is occasioned．Every one who has felt a twinge of it，knows more about what it is than the most learned thesis can enable him to understand，either as to its insidiousness or its painfulness． The sufferer desires relief，and this he may find in the use of this Balsam，which is worthy of a place in every medicine－chest，either in the family or on shipboard．

The general directions for its use may be found on the label upon each bottle．Of course these may be modified－as far as the dose is concerned－to conform to the age of the patient and the severity of the attack．

工。 ST円エIN円卫’S
PHOSPROR

（FRENCH．）

## For the Destruction of

## Rats，Mice，Blackbeetles，Cockroaches，Etc．

This chemical compound is safe and effectual for destroying all kinds of VErmin．
Its peculiar smell and phosphorescent light attracts them；they eat it most readily，and it is certain death to them．

Dwellings，Farm－Yards，Warehouses，Factories，Cellars，however numer－ ously infested，are cleared in a few nights．

On board ship，and IN THE COLONIES，on SUGAR and other planta－ tions，it is used with the greatest success．


WARRANTED TO KEEP EFFECTUAL IN ALL CLIMATES．
Sole Wholesale Agents for United States and Canada， W．H．Schieffelin \＆Co．

## DAVIDSON RUBBER CO.,

## MANUFACTURERS AND DEALERS IN Suggaid, Dungids, Saliones, and Fine Rublere Cunts THE DAVIDSON SYRINGES.

The Nos. 1,2 and 3 Syringes have become celebrated in all parts of the world as being the best instruments of the class ever produced, and this reputation has always been the same. We shall continue to manufacture these goods with the same care as heretofore, using only the finest stock and the most skilled labor, not adopting various devices which may produce a wrong impression by covering up imperfections in stock and workmanship. The reputation of this style of syringe has already induced other manufacturers to put on the market imitations of inferior qualities, using fancy boxes, plated metals, etc., etc., to conceal the poor workmanship and injurious stock used.
Beware of those $s y=$ ringes having Pipes


No. 2.


Nos. 14 to 16.

plated with Nickel or other metals, as it will scale off in thin sharp particles by constant wear or when the pipe may become bent, and also serve to conceal lead or other cheap metals used, thereby rendering them dangerous and injurious for use.

We desire to call attention to our Reservoir Syringes, numbered 14 to 16 , which are entirely different from our other styles. The best of stock is used in their manufacture, and we have recently adopted a new patent Cut-off to stop the flow of the fluid, which is easily operated and will not get out of order. All of our goods will bear upon the label the word "Davidson," which is our trade-mark, and no other manufacturer has the right to use the same.

## DAVIDSON RUBBER CO., Boston, Mass.

## CENTENNIAL EXHIBITION. REPORTS AND AWARDS. MEDICAL AND SURGICAL GOODS.

"The Davidson Rubber Co., Boston, Mass. This company exhibited very largely in these branches, their goods having a fineness and beauty of finish not equaled by any other exhibitor."
For Sale by W. H. Schieffelin \& Co.

## W. H. Schieffelin \& Co.'s

## SODA POWDERS.

## SUPERIOR <br> SODA POW DERS,

 SODA WATFR.DIRECTIONS FOR THE IMMEDIATE PRODUCTION OF SODA WATER. Dissolve one of the Buue Paper Powders in a tumbler half full, and one of the other in a winc-glassful of the coldest spring water: pour the latter solution into the former, and drink the mixture immediately, N.B.-Each powder must be completely dissolved before it is mixed.

## PREPARED BY

W. H. Schieffelin \& Co., NEW YORK.

Neatly put up with English, French, and Spanish Directions. Dozen, \$1.50; Gross, \$16.50.

## W. H. Schieffelin \& Co.'s

## Chlorate of Potash Lozenges.



These Lozenges are made from the very best materials, and contain 2 grains each of Chlorate Potash. They are in handsome oval boxes, attractive, neat, and reliable. Dozen, \$r.50; Gross, \$16.50.

## LUNDBORG'S TRIPLE EXTRACTS.

Patt up iil Pint and Half-Pint Botiles, with Patenit Trefoil Stopperers. GUARANTEED OF STANDARD STRENGTH, QUALITY, AND UNIFORM CHARACTER.

\left.| DOES |  | AIND POUQURTS. |
| :--- | :--- | :--- |
| Arcadian Pink. | Marechale. | Rose. |
| Bouquet de Caroline. | Mignonnette. | Rose Geranium. |
| Bridal Bouquet. | Millefleurs. | Spring Flowers. |
| Cassie. | Moss Rose. | Stephanotis. |
| Eglantine. | Musk Rose. | Sweet Brier. |
| Ess. Bouquet. | New Mown Hay. | Sweet Pea. |
| Frangipanni. | Night-Blooming Cereus. | Tea Rose. |
| Heliotrope. | Ocean Spray. | Tuberose. |
| Honey Suckle. | Orange Flower. | Upper Ten. |
| Jasmin. | Patchouly. | Verbena. |
| Jockey Club. | Pond Lily. | Violet. |
| Jonquille. | Reseda. | West End. |
| Magnolia. | Rondeletia. | White Rose. |$\right\}$

Musk, Brown Label, per pint, $\$ 4.25$. Wood Violet, Blue Label, per pint, $\$ 4.25$.
Ylang Ylang, White Label, per pint, $\$ 4.25$.

## LUNDBORG'S OIL OF COLOGNE.

The Stanilaril Article.
TRADE-MARK PATENTED MARCH 17, 1874.
Put up in Pint and Half-Pint Bottles, with Patent Trefoil Stoppers. Per pint, . . $\$ 7.00$

## LUNDBORG'S COLOGNE.



## LUNDBORG'S CRITERION PERFUMES.

Put up in attractive boxes containing two bottles, assorted,
Per doz. boxes, $\$ \mathrm{I} \varepsilon_{5}$

## LUNDBORE'S CALIFORNIA WATER,

 For the Moilet, Nursery, anid Bath. TRADE-MARK PATENTED FEBRUARY 10, 1874. Delightfully fragrant and refreshing. Entirely new and original in style and composition. Small size, per doz., $\$ 1.75$. Large size, per doz., $\$ 5.75$.For Sale by W. H. Schieffelin \& Co.

Dimensions of Show Case Presented with Four Dozen One 0z. or Two 0z. Perfumes at Prices below.


Fac-simile of Lundborg's One 0z. Recherché Perfume, showing exact size of same.


LUNDBORG -
 JOCKEY CLUE ThEW YORK.


2 oz. Octagonal Cut Recherché Perfumes (Regular Assortment),
2 oz . Fascination, Wood Violet, Ylang Ylang and Arcadian Pink, .

## REGULAR ASSORTMENT.

Bouquet de Caroline, Bridal Bouquet, Cassie, Eglantine, Ess. Bouquet, Frangipannil, Heliotrope $2_{2}$ Honey Suckle, Jasmin, Jockey Club, Jonquille, Magnolla, Marechale, Mignonnette, Millefleurs, Moss Rose, Musk, Musk Rose, New Mown Hay, Night Blooming Cereus, Ocean Spray, Orange Flower, Patchouly, Pond Lily, Reseda, Rondeletia, Rose, Rose Ceranium, Spring Flowers, Stephanotis,

Sweet Brier, Sweet Pea, Tea Rose, Tuberose, Upper
Ten, Verbena, Violef, West End, White Rose.
For Sale by W. H. Schieffelin \& Co.
P. SCHERER \& CO.,Successors to JOHN SATTIG, (Established 1841,)
\%2 and \%4 Park Place, New York, LARGEST IMPORTERS OF
GERMAN Natural MINERAL WATERS.
AACHNER ATX LA. CHARELLE. Per hamper 50 r-quart bottles ..... $\$ 1200$
APOLLINAFIS. Per cask of 50 I quart jugs. ..... 750

. .t hamper of 50 pint jugs. ..... | 5.75 |
| :--- |
| 8.50 |

64 case of roo pint bottles. ..... 1250
BELLTHAL. Per 50 quart bottles ..... 700
$10 \quad 50$
66 6t 50 pint bottles. ..... 650
FTRMENSDOREBR. Per case of 50 x-quart bottles ..... 15 co
CAFLSBADER. Four Springs (Sprudel, Schloss, Theresian, and Muchl-brunen). Per case of 50 I-quart bottles ..... 1400
CARLSBAD NAREBAB POAP, Per doz. $1 / 4 \mathrm{lb}$. cakes. ..... 350
EMSER KFAENCHEN. Per cask of 50 I-quart jugs ..... 80
FRIEDERTCHSHATEER BITTERWATEA. 4 pint bottles. ..... 150
GTESSHUERLER SAUERBRUNNEN. Per case of 50 t-quart bottles ..... 50
HALLER TODINE: Per case of 25 pint bottles ..... 800
HOMBURGER ELIZABETH, Per hamper of 50 x-quart bottles ..... 16 co
HUNYADY JANOS. Per case of 50 pint bottles ..... 30
IIUNGARIAN B. WATER. Per case of 25 pint bottles ..... 50
KIRONTHALER. Per 50 quart bottles ..... 5.50
6 5o pint jugs.. ..... 50
00
" " 50 quart jugs ..... 00
KISSINGEN RAKOCZY. Per case of 25 r-quart bottles ..... 700
MARTENBADER KREUZBNUNNEN. Per case of 50 r-quart bottles ..... 1600
1200
OPENER RAKOCZY, Per case of so pint bottles ..... II $\infty$
OPENER FRANZ JOSEPH SPRING. Per case of 50 pint bottles. ..... 450
$\boldsymbol{P} U L E N A$ BITTERW ATER. Per case of 20 i-quart jugs ..... 25
PYRMONT STEELWATER. Per case of 50 x-quart bottles ..... 1600
IKOISDOREER. (The Strongest Carbonic Acid Water.) Per case of 50 r-quart bottles ..... 00
4f Per hamper of 50 x-quart jugs. ..... 700
"f OTDSACER. Per case of 50 int juart bottles. ..... 500
 ..... 1609
SELTERSS. Per cask of 100 i-quart jugs. ..... 1400
66
66 50 pint jugs.
50 quart bottles ..... ${ }^{\infty}$
6 50 pint bottles ..... 00
TAUNUS WATER, per so quart jugs. ..... 700
" 50 pint ..... 50
VICHY. Per case of so x-quart bottles. ..... 1000
WILDUNGEN OTFO SPRING. Per hamper of so x-quart bottles.....
II ..... 1400
Sample cases containing $1-12$ dozen of each- 22 jugs and bottles. ..... ©
SWFSS CONDENS ED MILK, Per 48 cans ..... 50
DR. GERBER'S MILK FOOD. Per dozen. ..... 80

Discount and Special quotations given for Quantities.
BOTTLIERS OF FOREIGN AND DOMFESTE TBERER.NEW YORK BEER. Per doz, pints... \$o 95CINCTNNATI BEERR. Per doz, qts...\$r 6066 64 6 quarts...1 50


L. SMITH HOBART, President.
J. C. MOSS, Superintendent.

NEW-YORK.

# TYPE-METAL RELIEF PLATES. A SUPERIOR SUBSTITUTE FOR WOOD-CUTS 

 AT MUCH LOWER PRICES.These Relief Plates are engraved by photo-chemical means; are mounted on blocks type-high ready for use on any ordinary press, and will wear longer than the common stereotype plates.

They have a perfectly smooth printing surface, and the lines are as decp, as even, and as sharp as they could possibly be cut by hand.

Llectrotypes may be made from them in the same manner as from wood-cuts.

Copy.- The engraving is done either from prints or pen-drawings. Almost all kinds of prints can be re-engraved directly from the copy, provided they be in clear, black lines or stipple, and on white, or only slightly tinted paper.
©f all Photographs, pencil-sketches, and designs in pale lines, drawings must be made with thoroughly blackink on smooth, white paper before they can be engraved. The drawings should usually be made twice the length and twice the width of the plates desired. We keep a corps of artists to do this work in the best manner. Photographs or tintypes taken in the usual way, and of any convenient size, are suitable for our use.
Change of Size.- Wood-cut prints of the coarser kind may often be reduced to half their lineal dimensions, while others will admit of very little reduction, and some of none at all.

Most lithographic and stcel-plate prints will admit of no reduction.

Very fine prints of any kind may be enlarged moderately without detriment.

Any prints which cannot be satisfactorily reduced or enlarged, may be modnazon and thus brought to any desired size.
In all cases of reduction or enlargement, the relative proportions remain unchanged.

Proofs.- Whenever desired, we will furnish tintype proofs of drawings made by us, for approval or correction, before engraving. A printed proof is furnished with each plate.

Time.-We cannot usually engage to fill an order for a single plate in less than from three to six days; larger orders will require longer time.

Prices.-Size alone seldom determines the price of a plate; hence we cannot furnish a scale
of prices by the square inch for miscellaneous engraving. But to publishers whose orders are regularly given, and with considerable uniformity as to the kind of work, we can give an average inch rate.

Estimates will be promptly furnished when desired. That these may be definite and correct, the copy to be used-whether print, photograph, sketch, or drawing-should always be submitted for our examination, together with a distinct statement of the size of plate wanted, and of any other details to be observed.

## We Employ no Agents or Canvassers.

Terms.- To insure attention, all orders must be accompanied by an advance of half the price charged, the balance to be paid on delivery.

## Plates sent by Express will be C. 0. D.

Other arrangements can be made only by parties of known responsibility, or when satisfactory NewYork references are given.

Small plates will be sent by mail upon receipt of price and postage.

Remittances must be made either BY DRAFTS ON NEW-YORK or by postal money orders-payable to the order of. Photo-Engraving Company or by registered letters.

Partics sending us checks on local banks will be charged with the cost of collection.

Glectrotyping and ${ }^{\text {Pr }}$ rinting.-We have recently added to our establishment excellent facilities for making electrotypes, and also two power presses specially fitted for printing the larger class of plates in the finest manuer.

Arificial Liolnt.-We have just introduced this most important facility, which enables us to prosecute our work in clowdy weather, and to push forward hurried orders in the night.

References.-Our plates are now used by the principal publishers in this city, and by most of the leading houses in every state in the Union

## 

FOR PRODUCING

## REAL SEA WATER AT HOME,

USE

## Ditman's Sea Salt,

By simply dissolving this Salt in ordinary water. This can be used as a luxury for its exhilarating influence and as a remedial agent in Debility, Languor, Rheumatism, and Weakness of the Joints, for Tender Feet, Nasal Catarrh, etc.

RETATM PRECES.


DITMAN'S ANNEX TRUSS DEPARTMENT.
2 Barclay St., cor. Broadway.


## The Ditman Everlastiug Truss.

FINE STEEL SPRING.
COVERED WITH CELLULOID.
Warranted not to Rust! Warranted not to Break! Warranted not to Wear Out! USED IN BATHING. ALWAYS CLEAN AND COMFORTABLE. FREE FROM ANY UNPLEASANT ODOR.

For Comfort, Cleanliness, and Durability it Excels.

# MURRAY'S CHARCOAL TABLETS, 

FOR
DYSPEPSIA, HEADACHE, ETC., ETC.,
And as a Lozenge for the Teeth.
Show-Cards and Circulars of above sent to those who can make good use of same.

## A. J. DITMAN, Druggist, ASTOR HOUSE, NEW YORK.

## LEAMON'S DYES.

The Best and Most Successiul Fanily Dees ever Introduced,
Two Sizes-Small Size, 15c.; Large Size, 25c.
They are the only Dyes advertised in the newspapers and ladies' journals. They are the only kind that is called for by the public. They color the largest amount and give the best colors of any Dyes ever invented.

 Lady a Practical Dyer," which we give with the imprint of the dealer, is unique and very efficient.
Send for Sample Cards, Picture of Case, Specimens of Printed Matter, and Prices,

## WELLS, RICHARDSON \& CO.'S PERFECTED BUTTER COLOR.

Druggists living in sections where considerable butter is made, are requested to write to the proprietors of the above at once, who will make them a very advantageous offer for the introduction of the same. We find a desire for an article of this kind almost universal with butter-makers, and the introduction of a small lot in our peculiar manner is sure to lead to a large and growing demand. It is much the best color ever introduced, and fully deserves its name, "Perfected." It is cheaper and better than carrots or annatto. We have the strongest testimonials from good dairymen in almost every State in the Union.

## REFINED GUM CATECHU,

## IN PACKAGES.

We desire to call your attention to the new and desirable form in which we offer this article. By an improved process the Catechu is freed from the many impurities so abundant in the crude article, and it is thereby made much stronger and better for all uses. It enables you to supply a better article to the consumer, and at the same time save the loss from waste and shrinkage of weight, which is always large when Catechu is handled in bulk. It will save a great deal of time and temper, which are quite sure to be lost when retailing the crude article.

Twenty-four pounds in a box. A trial order solicited. For sale by wholesale houses generally,

## PRECE-LIST:

In pound packages, per pound, 14 cents. In half pound packages, per pound, 15 cents. In fourth pound packages, per pound,
${ }^{17}$ cents.

## For Sale by W. H. Schieffelin \& Co.

## DR. COLTON'S

## VEGETABLE

## DENTONIC <br> - FOR

# CLEANSING THE TEETH, HARDENING THE GUMS, <br> SWEETENING THE BREATH. 

This compound, being strictly Vegetable, possesses no deleterious properties; on the contrary, its use not only Cleanses the Teeth, but prevents the formation of Tartar so destructive generally to the gums. Its Tonic properties give Tone and Healthy Action to the Tissues. Invaluable in all kinds of Sore Mouth, Its pungent, Aro matic Taste renders it acceptable to the most fastidious.

## Price, $\$ 4.00$ per Dozen Bottles; $\$ 45.00$ per Gross.

RETAIL PRICE, 50 CENTS PER BOTTLE.
N. B.-Dr. G. Q. Colton, it is well known, originated the anæsthetic use of nitrous oxide gas, in 1863 , for the painless extraction of teeth. It seems but sinple justice to him to state that at his office in the Cooper Institute, in New-York, he has given the gas (up to this writing) to $\mathbf{8 9 , 3 9 4}$ Patients, without a single accident from its effects. The name of each patient is recorded and numbered. These facts afford sufficient proof that the gas, if properly made and administered, is a safe and efficient anæesthetic ; and that Dr. Colton has been the means of conferring a lasting boon on humanity.

## Revolving Sieve and Mixing Machine.

Patented January 28, 1873 .


SACKETT \& NEAT, Proprietors,

## NEW REMEDIES.

An Illustrated Monthly Trade Journal of Materia Medica, Pharmacy, and Therapeutics.

## $F_{1} A_{1}$ CASTLE, M, M, DIII Editor <br> CHAS, RICE, Associate Editor,

The only Illustrated and most widely circulated of any Drug Journal in America. Terms, \$1.50 per annum.

New Remedies contains a number of new and novel departments not found in other journals, that are exceedingly popular and useful.

No pharmacist, druggist, chemist, or physician can afford to be without it.

Specimen copies sent free to any address.
New Remedies has more advertisements than all the other Drug Journals in America combined. The best evidence of its great value and circulation.

Everything new and of interest to the Drug Trade will be promptly noticed and illustrated in New Remedies.

## SEND FOR ADVERTIIING CIRCULARS AND TERMS. <br> The Medical Record:

A Weekly Journal of Medicine and Surgery.
HAS THE LARGEST CIRCULATION OF ANY JOURNAL OF ITS KIND IN AMERICA.

## Issues over 300,000 Copies a Year.

Its Circulation is well distributed over the North, South, East, and West. It is the most popular and most extensively read of any Medical Journal in America.

## WM. W00D \& CO., Publishers,

No. 2\% Great Jones Street, New Yorた.

# S. MAW, SON \& THOMPSON, MANUFACTURERS OF <br> SURGICAL INSTRUMENTS \& APPLIANCES <br> AND 

DRUGGISTS' SUNDRIES OF ALL KINDS,
NOS. 7 to 12 Aldersgate Street, Iondon


SPECTATTIES.
MAW'S ADHESIVE PLASTER.
MAW'S ODORATORS FOR PERFUIMING APARTIMENTS.
IMAW'S ELASTIC GUM BOUGLES AND CATHETERS.
MAW'S BREAST GLASSES AND RELIEVERS.
MAW'S NIPPLE SHIELDS, WITH ELASTIC TUBES.
MAW'S F'EEDING BOTTLES AND FITTINGS.
MAW'S CACHOUS AROMATISES.
IMAW'S WHITE FELT CORN PLASTERS.
MAW'S CHEST PROTECTORS.
MAW'S FLESH GLOVES AND RUBBERS.
MAW'S INDIA-RUBBER TEATS AND TUBING.
MAW'S LINT (TAYLOR'S PATENT).
MAW'S VIOLET POWDER.
MAW'S WAFER PAPER.
MAW'S PILL MACHINES.
MAW'S POWDER FOLDERS.
MAW'S SODA-WATER TAPS.
MAW'S SPONGE BAGS AND BATHING CAPS.
IMAW'S GLASS AND PEWTER SYRINGES.
MAW'S INDIA-RUBBER SYRINGES.
MAW'S TOOTH AND NAIL BRUSHES.
MAW'S HAIR BRUSHES.
MAW'S TINCTURE PRESSES.
MAW'S MORTARS AND PESTLES.
MAW'S COURT PLASTER AND GOLD BEATER'S SKIN.
MAW'S SMELLING BOTTLES.
MAW'S ENEMA APPARATUS.
IMAW'S EARTHENWARE INHALERS.
MAW'S ELASTIC STOCKINGS, BELTS, Etc.
MAW'S REGISTERED MEDICINE SPOONS.
MAW'S INCORRODIBLE RESPIRATORS.
MAW'S REGISTERED GUM BOTTLES.

## W. H. Schieffelin \& Co.

Also own or control the following Articles:
ANDERSON'S RHEUMATIC BALSAM See Pages 95 and 309
BERANGER'S FRENCH BALANCES ..... See Page 256
COOPER PILL MACHINE ..... See Page 247
GARDNER'S PREPARATIONS ..... See Pages 91 and 305
KENT'S RELIEF FOR RHEUMATISM ..... See Page 119
KIDDER'S PREPARATIONS ..... See Page 5
MOLLER'S PUREST NORWEGIAN COD LIVER OIL See Pages 36 and 110
STEINER'S (FRENCH) PHOSPHOR RAT PASTE ..... See Pages 113 and 309
SWAIM'S PANACEA ..... See Page 112
SWIFT'S DRUG MILLS ..... See Pages 213, 214, 215
S. F. de PASQUALE \& BROTHERS' OIL LEMON and BERGAMOT. . See Pages 36 and 37

## W. H. Schieffelin \& Co.s'

## 

UNEQUALLED FOR
Purity in Composition, Solubility in Coating,
Uniformity in Size, Perfection in Form and Finish.

## OIL LEMON! OIL BERGAMOT!

We desire to call the attention of Druggists, Manufacturers, and Consumers generally, to a new and superior brand of OIL LEMON and BERGAMOT introduced by us into this market. The brand is
S. F. de PASQUALE \& FLL,
and the article is unexcelled for Strength, Purity and Delicacy of Flavor by any brand known in this market. As there are other manufacturers of similar name, caution should be observed to see that the Packages are branded as above.

## W. H. Schieffelin \& Co.,

SOLE IMPORTERS OF
S. F. de PASQUALE \& BROTHERS' OIL LEMON and BERGAMOT.

# THE "ORIGINAL" PATENT Machine-Made Metallic Hair Brush. 




#### Abstract

IT is not often the case that inventions are both useful and ornamental, but the proprietors of the PATENT MACHINE-MADE METALLIC HAIR BRUSH have succeeded, after many years of study, in producing an article that is one of the most useful inventions of the age, as well as an ornament to a gentleman's or lady's toilet table. The advantage this brush possesses over all other brushes is its efficacy in cleansing the head from dandruff, which is so destructive to the roots of the hair, causing it to fall off and turn gray prematurely.

A good growth of natural hair is the greatest ornament a gentleman or lady can possess, and we claim by the use of our brush it will prevent the hair from falling off or turning gray as soon as it otherwise would if our brush were not used; it will also give the hair a lively, glossy appearance which no pomatum or cosmetic can impart. No comb which pulls out and breaks off the hair need ever be used, except, perhaps, to part the hair, as the brush assumes a double purpose of brush and comb, except that at does not pull out and destroy the hair like a comb. This brush being made of wire, composed of two kinds of metals, guarantees it from rust, and it can be washed as well as a piece of silver wire, and will last longer than ten brushes of any other kind now in use; in fact it will last a lifetime. Several thousands of these brushes have been sold within the last four years as trial brushes, on condition that if not satisfactory the money would be refunded, and not a single brush has been returned, but on the other hand parties have told us they would not part with the brush for fifty dollars if they could not obtain nother. Hundreds of certificates can be produced certifying to the superiority our brush has over all others.

We make several different styles and prices. The quality of the brush is the same, and every brush is warranted to give satisfaction. We also manufacture a Horse Curry Comb and Brush combined, on the same principle, the best article to groom a horse ever introduced to the public. Send for circulars and price-lists.


Beware of worthless imitations. Brushes secured by metallic band soon corrode, eatch in the hair, and become useless. The Poland Brush is the original Patent. All infringements will be prosecuted. All genuine Poland Wire Brushes bear stamp, Patented July 21, 8874.


Patent Horse Curry Comb and Brush Combined.

## MANUFACTURED ONLY BY THE

## PATENT METALLIC BRUSH COMPANY.

ARTHUR POLAND, General Manager.
Office and Salesroom, 30 Hanover Street, Boston.
And for sale at Furnishing Goods Stores, and by dealers in Toilet and Fancy Articles generally.

## For Sale by W. H. Schieffelin \& Co.

## Jeremiah Quinlan, IMPORTER AND MANUFACTURER OF <br> Druggists' Glassware, SLIDRIES IND FANOY GOODS, 136 and 138 William Street, near Fulton, NEW YORK.

We take pleasure in calling the attention of the Drug Trade to our well-assorted stock of Regular Goods and Specialties. Our various lines will be found complete, and we believe that we can offer the trade inducements in variety and prices that are not to be found elsewhere.

Special Qnotations will he given with pleasnre. Corresponndence invited.


We are only enabled to briefly enumerate but a small portion of our stock. Our new Illustrated Catatogue, which has just been completed, will be forwarded cheerfully to any druggist applying for it. Parties favoring us with their orders by mail, whether for large or small quantities, may be assured of our best terms and prompt attention.

## THE

## Dir <br> HatrerMelicine $C_{0}$

PROPRIETORS OF

## DR. HARTER'S

Fever and Ague Specific,
Fever and Ague Specific Pills,
Liver Pills, Vermifuge Candy,
Lung Balm, Iron Tonic, Soothing Drops, Liniment Elixir of Wild Cherry.

## THESE STERLING MEDICINES

Have stood the test of Time, and have proved themselves to be just what they are recommended, is the testimony of the thousands that are daily using them.

## The Dr. Harter Medicine Co..

 No. 213 NORTH MAIN STREET, ST, LOUIS.For Sale by W. H. Schieffelin \& Co.

Cards Printed in this Style and Perfumed with the Cologne sent to dealers free of charge, upon application.


The Most Delightful Odor of the Age.
Rich, delicate and permanens, it has attained a celebrity neter be ore mparted to mny ofter Cologne, and the Proprietors polnt with pride to its immense popularily and rapidly increasing sale as the best cvidence of its merits.

```
BEWARE OF COUNTERFEITS AND IMITATIONSI
```

> Alt Genuine HoyT's GERvan Cologne has the name Dlown in the glass and the signattere of the Proprietors printed in rodacross the label.

SOLD BY ALL DRUGGISTS AND FANCY GOODS DEALERS.


> E. W. HOYT \& CO., Proprietors, Lovvell, - - mass.

For further information see other side.


## Sold by all Jobbers throughout the Country.

Our method of advertising with Perfumed Cards is very acceptable to the Trade.

We will send to dealers, upon application, a supply of elegant Cards, advertising "Hoyt's German Cologne," and PERFUMED with the same; and, in order that the distribution of them may be made mutually profitable, we print on one side the business card of party.
send in your orders for this advertising matter.

## "Bevvare of Imitations."

The genuine "Hoyt's German Cologne" has the name blown in the bottle, and the signature of the proprietors printed in red across the label, and as an additional guarantee of genuineness, all "Hoyt's German Cologne" put up hereafter will be stamped with a United States Internal Revenue Stamp of private design, to counterfeit or imitate which is felony, and punishable by fine and imprisonment, according to the provisions of the law.
E. W. HOYT \& CO.,

Proprietors of Hoyt's German Cologne,
LOWNLI, MASE., U. S. A.

## THE K. \& M. MALT PREPARATIONS.

MADE FROM CANADA BARLEY.
Selected, malted, dried, and extracted by and under the immediate supervision of Graduates of the Philadelphia College of Pharmacy.

## CONCEINTEATED IN VACUO.

Packed in neatly stencilled wood boxes of one dozen each.

No charge for Boxing or Cartage.

Dozen Pint Bottles.
The K. \& IM. Imp. Extract Malt $\$ 800$
The K. \& M. Imp. Extract Malt, with Alteratives 1000

The K. \& M. Imp. Extract Malt, Cod-Liver Oil......................... 800
The K. \& MI. Imp. Extract Malt, " " and Chloride of Iron, 800
The K. \& M. Imp. Extract Malt, 6 " and Hypophos: Co... 1000
The K. \& M. Imp. Extract Malt, " " and Iodide Iron..... 800
The K. \& M. Imp. Extract Malt, 6 " and Phosphorus..... 800
The K. \& IM. Imp. Extract Malt, " 6 and Phos. Lime..... 800
The K. \& M. Imp. Extract Malt, Ferrated. . . . . . . . . . . . . . . . . . . . . . . . . 800
The K, \& M. Imp. Extract Malt, 6 with Quinin............... 1200
The K. \& M. Imp. Extract Malt, with Hops. . . . . . . . . . . . . . . . . . . . . . 800
The K. \& M. Imp. Extract Malt, " Hypophosphites Comp..... 1000
The K. \& M. Imp. Extract Malt, ${ }^{6}$ Iodides Co.......................... 1000
The K. \& M. Imp. Extract Malt, ${ }^{6}$ Mepsin............................. 1200
The K. \& M. Imp. Extract Malt, $6 \quad 6$ and Bismuth....... 1500
The K. \& M. Imp. Extract Malt, " $\quad$. Bismuth \& Strychnia, 1500
The K. \& M. Imp. Extract Malt, " Proto Chloride of Iron..... 900
THE K. \& M. INFANT'S FOOD, per doz., \$3.50.

## K. \& M, GRANULAR EFFERVESCEHT SALTS OF

CITRATE MANESIA, BICARB POTASH, CITRATE POTASH, CIT. IRON AND QUININE, CITRATE LITHIA, " " " ARSENIC, SALICYLATE LITHIA, NITRATE CERIUM,

OXALATE CERIUM, VICHY SALT, CRAB ORCHARD SALT,

BENZOATE LITHIA,

CARB LITHIA, CITRATE CAFFEIN, PEPSIN, BISM, \& STRYCHNIA, CITRATE BISMUTH, KISSENGEN SALT, SELTZER SALT, CONGRESS SALT, Etc., Etc., Etc.

SEND FOR FULL PRICE-LIST TO THE MANUFACTURERS,
KEASBEY \& MATTISON, 332 N. Front Street, PHILLADELPHIA.
For Sale by W. H. Schieffelin \& Co. and by jobbers generally.

# Nichols' Self-Acting Carboy Pump. 

Patented March 18, 1873, and March 28, 1876.


The Nichols' Self-Acting Carboy Pump is a lift and force Pump of glass and iron, in which air is made to act as a piston. After a few strokes of the bulb it becomes selfacting. Air protects the bulb and joints. The glass protects the iron covering from the acids, and the iron securely protects the glass from being broken. The working parts will never wear out. The whole is light, strong, durable, and sure to work.
These Pumps require no attachingno disengaging-are ready for immediate use as soon as dropped into the carboy, and can be transferred into another with perfect ease. A child can manage them.
Once set in motion the acid flows until stopped, thus delivering safely and quickly any quantity from a wincglassful to the contents of the carboy. It does not imperil the carboy.
Any acid can be drawn from a carboy by it with no more effort than is necessary in drawing liquids from a barrel with a faucet. It will save its own cost by avoiding the present waste by spilling, and persons at all familiar with the emptying of carboys by tipping, cannot fail to appreciate the advantage of using this Pump, thereby avoiding the labor and escaping the serious accidents which are of almost daily occurrence. Single firms frequently order two or three at once for one kind of acid, where they have as many carboys on tap.

This Pump is complete in itself, and in the future we believe it will be whereever the carboy is.
It will be seen by inspection that this Pump is so simple in construction that it cannot easily get out of order, and when any of the parts are needed they can be readily and cheaply supplied. These Pumps have been extensively introduced in this country, and to some extent in foreign countries,
and have given entire satisfaction.


For Sale by W. H. Schieffelin \& Co.

## BAWO \& DOTTER,

30 and 32 BARCLAY ST., NEW YORK.

3 RUE DE LA FONDERIE, LIMOGES, FRANCE.

MANUFACTURERS
FRENCH PORCELAIN,


Dinner and Tea Ware, Fine Vases, Cups and Saucers, Mugs, Shell Vases, full and complete assortment, at our Show Rooms,

## 30 and 32 Barclay Street, NEW YORK.

# 聑USBAND'S CALCINED MAGNESIA, <br> <br> First Premium Siliver Medals 

 <br> <br> First Premium Siliver Medals}

Awarded by the Franklin Institute, Philadelphia; by the Mechanics' Association, Boston; by the American Institute, New York; and by the Maryland Institute.

In the report of the Twentieth Exhibition of American Manufacturers by the Franklin Institute. Pa., it is stated that
Hustann's's Magnesia is "Belieed to be the Best in the United States."

## ISINGIASS <br> ADHESIVE PLASTER.

This Plaster has been found to be admirably adapted to Strapping after Surgical operations, and as a dressing to either incised or lacerated wounds. It is cleanly, of easy application, adheres firmly without producing infammation, and being semi-transparent allows of, an examination of the parts without their having to be disturbed by its removal, until, in many instances, the cure is effected. This Plaster is not affected by age, and will bear exposure to any climate.

Professor Mutter, in his late edition of Professor Liston's Lectures on Surgery, etc., remarks that "the Isinglass Plaster referred to by Mr. Liston, is exceedingly well made by Mr. Husband of this city ; and for some time past I have almost abandoned the use of the old Adhesive Plaster of the shops, which often in persons of a delicate skin, or children, produces troublesome irritation."

## THOMAS J. HUSBAND, <br> PHILADELPHIA. Pa.

## For Sale by W. H. Schieffelin \& Co.

## DONALD KENNEDYS MEDCCNES.

MEDICAL DISCOVERY, warranted to cure every kind of humor, from a common Pimple to the worst kind of Scrofula, Cancer excepted.

Price, $\$ 1.50$
PRAIRIE WEED ; a Balsam and Tonic for the cure of Coughs, Colds, Inflammation of the Throat and Lungs, and all difficulties tending to Consumption.

Price, $\$ 1.00$
RHEUMATIC AND NEURALGIC DISSOLVENT will neutralize and dissolve the virus that causes Neuralgia, Sciatica, Lumbago, and all Rheumatic Pains in any part of the system.

Price, $\$ 1.50$
RHEUMATIC LINIMENT. The best outward application for Pains, Bruises, and Aches of all kinds. Price, 50 cts.
SALT-RHEUM OINTMENT cures all Inflammatory Skin Diseases.

Price, 50 cts .
SCROFULA OINTMENT. For cleansing and purifying Scrofulous Sores. Price, \$1.oo
HEALING OINTMENT. For cleansing and healing Ulcers and Old Sores.

Price, 50 cts.
SCATTERING LINIMENT. For dissolving and scattering Strumous Swellings. Price, \$1.0o
HAIR GROWER. For Scald Head and Loss of Hair from Dandruff and Heat. Price, $\$$ r.oo
HAIR TEA. A Vegetable Tonic and Preserver of the Hair.

For Sale by all Druggists in the United States and Canada.

No Medicines sent C. O. D., or to be sold on Commission.

Warren Street, Roxbury, Mass.

## For Sale by W. H. Schieffelin \& Co.

## E. F. Holbrook \& Brothers,

 IMPORTERS OF
## Final Wilur hass

POLISHED PLATE GL $\Lambda$ SS,
FLOOR and SKYLIGHT GLASS,

## Ornamental Glass

## FOR

OFFICES, PRESCRIPTION CASES, VESTIBULE DOORS, ETC.

## AMERICAN WINDOW GLASS.

> ALL KINDS OF GLASS

Sold in quantities to suit, and cut to any size or shape.

85,87 , and 89 BEEKMAN ST.,

## 53 and 55 CLIFF STREET.

NEW YORK.
For Sale by W. H. Schieffelin \& Co.

## AMERICAN PAPER BOX COMPANY,

George W. Plumly \& Son.


Nos. 213, 215 and 217 NORTH FOURTH STREET,
(Corner of Branch Street), PHELADELPHIA, PA.
'manufacturers of all kinds of

## DRUGGISTS' BOXES,

Including PROJECTING EDGE PILL, RED PILL IMITATION ENGLISH, IMITATION GERMAN, With Blank Labels on Top of Lid, etc.

SAMPLES furnished for all kinds of Boxes used by Druggists, gratis. DRUGGISTS' POWDER AND PILL BOXES
Furnished with Labels of Special Design, and address.
For Sale by W. H. Schieffelin \& Co.

## JOHN WYETH \& BRO.'S

## FLUID EXTRACTS,

ELIXIRS, WINES,
Dialysed Iron, Compipessed Powiders or Pills, Eitc.

We have in Stock a full line of the Fluid Extracts, Elixirs, Syrups, Wines, Compressed Powders, Dialysed Iron, and other Medicinal Preparations, manufactured by John Wyeth \& Brother, Philadelphia.

The goods manufactured by this firm are deservedly popular, and give great satisfaction. We have every confidence in the claims of the manufacturers as to the quality of their products. Their large sale and popularity with the best retail trade for many years is the strongest evidence of their care in selecting the choicest drugs, with careful manipulation and intelligent manufacture. We can supply these preparations on as favorable terms as the manufacturers, and will send free of charge, on application, their price-lists, dose-books, and samples of their goods.

## W. H. Schieffelin \& Co.

## DRUGGISTS’ LABELS.

## HARRIS \& COMPANY,

10, 12 and 14 Broadway, Salem, Ohio, MANUFACTERERS OF GUMMED AND UNGUMMED
LABELS.
Catalogue Style, 2078.


Onr labels are trimmed to boriler and put nup in packages of 250 each.
WE ALSO FURNISH

## PHYSICIANS' PRESCRIPTION BLANKS

IN VARIOUS STYLES OF BINDING,
Drug Envelopes, Wrappers for Propicitary Medicines, etcon AND
GENERAL JOB PRINTING.

When desired we will do printing in Spanish and French at a slight advance on list prices.

Sample Book sent to Druggists on application.

Address us also for Catalogue of Druggists' Emblematic Signs.

## SHIVERS'

## Spread Plasters,

MANUFACTURED BY

## CHAS. SHIVERS,

## Seventh and Spruce Streets.

PHIL.ADELPHIA, PA.


After more than thirty years' practical experience in the manufacture of Plasters, and by using the purest and best materials, I am enabled to furnish Plasters which are superior to all others.

CHARLES SHIVERS.

Orders for any of the above Plasters promptly executed by W. H. Schieffelin \& Co.

## TROMMER'S EXTRACT OF MALT.

The rapidly increasing demand for our Iaproved Extract of Malet, during the four years that it has been manufactured and offered to the medical profession in America, justifies the belief that in its production here we are meeting a generally felt want.

Long experience in manufacturing Malt Extract has enabled us to completely overcome the many difficulties attending its manufacture in large quantity ; and we positively assure the profession that our Extract of Malt is not only perfectly pure and reliable, but that it will keep for years, in any climate, without fermenting or molding, and that its flavor actually improves by age. Our Extract is guaranteed to equal, in every respect, the best German make, while, by avoiding the expenses of importation, it is afforded at less than half the price of the foreign article.

The Malt from which it is made, is obtained by carefully malting the very best quality of selected Toronto Canada Barley. The Extract is prepared by an improved process, which prevents injury to its propertis or flavor by excessive heat. It represents the soluble constituents of Malt and Hops, viza : malt sugar, dextrine, diastase, resin and ditter of hops, phosphates of liais and magnesta, and alkaline salts.

Attention is invited to the following analysis of this Extract, as given by S. H. Douglas, Professor of Chemistry, University of Michigan, Ann Arbor.

TROMMER EXTRACT OF MALT CO. :-I enclose herewith my analysis of your Extract of Malt :

Malt Sugar 46.1: Dextrine, Hop-bitter, Extractive Matter, 23.6; Albuminous Matter (Diastase), 2.469: Ash-Phosphates, x.712; Alkalies -377; Water, 25.7. Total, 99.958.

In comparing the above analysis with that of the Extract of Malt of the German Pharmacopoea, as given by Hager, that has been so generally received by the profession, I find it to substantially agree with that article.

Yours truly,
SILAS H. DOUGLAS,
Prof. of Analytical and Applied Chemistry.
This invaluable preparation is highly recommended by the medical profession, as a most effective therapeutic agent, for the restoration of delicate and exhausted constitutions. It is very nutritious, being rich in both muscle and fat-producing materials.

The very large proportion of Diastase renders it most effective in those forms of disease originating in imperfect digestion of the starchy elements of food.

A single dose of the Improved Trommer's Extract of Malt contains a larger quantity of the active properties of Malt than a pint of the best ale or porter, and not having undergone fermentation, is absolutely free from alcohol and carbonic acid.

The dose for adults is from a dessert to a tablespoonful three times daily. It is best taken after meals, pure, or mixed with a glass of milk, or in water, wine, or any kind of spiritnous liquor. Each botule contains $1 / 2 \mathrm{lbs}$. of the Extract.

Our preparations of Malt are for sale by druggists generally througtiont the United States and Canadas, at the following prices.


Manufactured by

## TROMMER EXTRACT OF MALT CO., FREMONT, OHIO.

For Sale by W. H. Schieffelin \& Co.

## YOUNG \& SMYLIE, <br> 1878.

## MANUFACTURERS OF <br> LICORICE PASTE AND STICK,

180, 182, 184 and 186 First Street, Brooklyn, E. D., N. Y.

When a business has been established for over thirty-two years, it would seem to be super_ fluous to call the attention of the public to it. It is not our intention to do this, concerning our standard goods, viz.: Sicily, Refined and Imitation Calabria, as they are known from Maine to Texas, but we want to speak of our $Y$. © $S$. Brand of Pure Stick Licorice, which we introduced a few years since, and a sale of which has been so immense that it has run into the hundreds of tons. It is an article the purity of which is so palpable, that it requires no glazing to conceal defects to make it salable. It is compounded of the finest Spanish Root, and when finished it is extremely bright and lustrous, while the fracture is brilliant and the flavor delicious. It is entirely free from grit, and is in every respect equal to the best Imported Stick. We urge its use among those who are still possessed with the idea that nothing is good but the Imported Stick; to convince them that what we assert is truth; besides there is more money in the $Y$. \&oS., and that is what all merchants do business for. The great secret of the success of the $Y . \& S$. Brand is the superior machinery employed in its manufacture, the perfect manipulation, and uniformity of the article at all times. Our Licorice Gems, which are retailed at one cent, are unique in shape, rolled perfectly, and as free from grit as the best stick. The Licorice Tablet we still continue to make with all the im provements that experience suggests.

We add to our list this season, Licorice Brilliants, the most perfect article ever offered and as delicious as a confection, weighing 400 to the lb . The Brilliants are packed in 5 lb . Boxes, 60 Box Cases, and also in Bbls. for the convenience of Jobbers. We guarantee full weight, pack no broken pieces, and do not charge for package or cartage.

Branal Y, \& S. $6,6,15$ Sticks to 1 b , Packed in 5 lb . Boxes, 60 Box Cases. Packed in Leaves (loose), 125 and 230 lb . Cases.
Brand Lonwit, Licorice Gems, 45 to lb . Packed in 5 10. Boxes, 60 Box Cases.
Lady, or Reflned Calabria, 65 Sticks to lb . Packed in 5 lb . Boxes, 60 Box Cases.

## LICORECE TARHE'TS.

Packed in 5 lb . Boxes, 60 Box Cases.
${ }^{4}$ " 10 lb . Boxes, 20 Box Cases, glass fronts. " "B Bls. (loose), about 250 lbs.

Imitation Calabria, Brand Barraceo, in Sticks to lb. Packed in 5 lb . Boxes, 60 Box Cases.
Sicily, or Penny Stick, Erand 0 , Otto, 45 Sticks to lb . Packed in 5 lb . Boxes, 60 Box Cases.

MASS LICORICE.
Brand XXL, Greek Mass, Cases about 250 lbs .
Brand Y. S. Y., Spanish Mass, Cases about 450 lbs.

Heorice Brilliants, 400 to lb ., packed in 5 lb . Box, 60 Box Cases, and in Bbls, weighing about 250 lbs .

XXL Erand, Mass Licorice, in 10 lb . Boxes, 20 Box Cases for the convenience of Druggists and Confectioners.

Published quotations are frequently a cause of trouble between the jobber and smaller dealer, and as our trade is altogether with the former, we find it no trouble, but on the contrary, a pleasure to answer inquiries and furnish price current.

These goods are held in stock by all the Wholesale Druggists and Confectioners in the United States.

THESE GOODS ARE KEPT IN STOOK BY

## W. H. Schieffelin \& Co.

## "DRAW-UP" <br> DRUG PRESSES. <br> Patented, January 1, 1878. <br> 10 t, to order only. <br> 1-2 Gall. 88 each <br> 

Ot the best possible construction, working parts nickle-plated or galvanized, and nuts gun metal ; these Presses will readily sustain a pressure of several tons even in the smallest sizes.

These Presses supply a want to which attention has recently been called in the leading foreign journals of Pharmacy, and offer at a remarkably low cost, the means of removing the maximum amount of menstrum from the marc or dregs of Tinctures, Fluid Extracts, etc., by the exertion of a pressure hitherto unattainable without resort to Hydraulics.

The convenience, cleanliness and power of the Draw-up Press are seen at a glance. The plunger is drawn up out of the liquid by the screw, instead of being forced down, and the liquid drips down into the receiver which surrounds the colander, and remains there until the pressing is completed.

The strength of the Draw-up Press is limited only by the tensile endurance of the screw, which is of Wrought Iron. The weakest, that used in the Half-gallon Press, having a theoretic value of 26,000 pounds. Few hydraulic presses can give a pressure to the square inch that these presses do.

## DIRECTIONS.

Screw the wrench or yoke to the wall at the right height, place the colander into the receiver, the holes up, then place the plunger into the colander, place the material to be pressed on the top of the plunger, put the cover on to the colander over the screw, then screw on the nut and put on the iron lever. Then put the press into the wrench or yoke, and by means of a wood lever finish the pressing. To press fine drugs, use a cloth, make a holé in the centre and pass it over the screw.

> FOR SALE BY

## W. H. Schieffelin \& Co.

## ORISTLL OHLORIDE OF KHLIUN SOLDTION

Is not the result of artificial manipulation in the laboratory of the chemist, but a preparation from a natural mineral salt, which, with al! its properties of acknowledged medicinal eficacy, has for ages been stored in the depths of the earth to await discovery and application to the necessities of mankind.

It not only gives prompt relief from the irritability of acute congestion, but in chronic cases of diseased mucuous membrane, will, by its gentle stimulating and astringent qualities. nvigorate the parts affected, promote their healthy action. arrest morbid discharges, and destore thenormal searetions. Endorsed by the Medical Profession.

A New York Practitioner of large experience, after repeated trials, reports: "In a variety of skin diseases of a dry and non-suppurating character, and in old ulcers, it has worked well. In all Catarrhal affections and in Acne, Rosacea, it has given great relief and produced marked cures when the usual remedies have failed. In case of Rupia Prominens, it immediately changed the character of the secretions, and in a few cays afforded decided relief. The results have been far beyond my expectations, and I cheerfully recommend it to the profession as an article of great merit.'

## A complete analysis and full directions on every package.

A celebrated Physician who has thonoughly tried it, says: "I have used your Chloride of Kalium Solution in various forms of Catarrhal troubles, Nasal, Pharyngeal, Vaginal, and Uterine, with the most marked success. When indicated, the action is more speedily bencficial than any thing in my experience."

Used with the most satisfactory results in all forms of Catarrh, Sore Throat, Diphtheria, Conjunctivitis, Hay Fever, Leucorrhcea, Hemorrhoids, and Skin and Mucuous diseases generally.

## Samples to Physicians Free.

## Gorman Bathing siglt.

Is a mineral deposit, and the most wonderful natural specific known for mild cutaneous diseases and all conditions of the body where the bath is prescribed. It is invaluable for children, strengthening the body, exciting the appetite, and is a potent agent in the relief of Ma larial Complaints.


## Kate's Delight,

For use in washing China, Silverware, Painted Walls or Woodwork, Mirrors, Window Glass, Kitchen Utensils, etc., is superior to any thing in the market. It cleanses Filannel and Woolen Goods beautifully.
Sold by all Druggists. Send for descriptive circulars, prices, samples, ete.

## Oioriess Disinfectant and Desiorizer

Is invaluable in every household. It is powerful, harmless, cheap. Should be used in every sick room and nursery. Its properties are simply marvelous. Try it anywhere and under all circumstances, but be sure it comes in actual contact with the substance or place to be purified.

We offer Muriate of Potash $80 \%$ to $97 \%$; also Sulphate Potash $50 \%, 60 \%, 70 \%$, and $80 \%$. n lots to arrive at lowest maket rates.

## ERDENSALZ CHEMICAL COMPANY,

1®O Liberty Street, $N$. $Y$.
For Sale by W. H. Schieffelin \& Co.

## W. H. Schieffelin \& Co.'s SPECIALTIES.

W. H. Schieffelin \& Co.'s Double Distilled Bay Rum doz., \$10 00
W. H. Schieffelin \& Co.'s Benzine. .doz., 100
W. H. Schieffelin \& Co.'s ..... gross, 900
W. H. Schieffelin \& Co.'s Camphor Ice and Glycerine ..... doz., 150
W. H. Schieffelin \& Co.'s " ..... gross, 1650
W. H. Schieffelin \& Co.'s Fine Willow Charcoal, in bottles....... doz., 175
W. H. Schieffelin \& Co.'s " " " $\quad$ " ....gross, 1800
W. H. Schieffelin \& Co.'s Chlorate Potash Lozenges. .doz. 150
W. H. Schieffelin \& Co.'s " " " ..... gross, 1650
W. H. Schieffelin \& Co.'s Citrate Magnesia Solution. ..... doz., 225
W. H. Schieffelin \& Co.'s " ..... gro., 2400
W. H. Schieffelin \& Co.'s Cologne Mixture ..... lb., 700
W. H. Schieffelin \& Co.'s Cologne Water Bell. Qts. ts............... doz., 2100
W. H. Schieffelin \& Co.'s $"$ " " Pts. ..... 1200
W. H. Schieffelin \& Co.'s " " $\quad$ Half Pts. ..... 600
W. H. Schieffelin \& Co.'s Essence Jamaica Ginger ..... 325
W. H. Schieffelin \& Co.'s " " ..... gross, 3600
W. H. Schieffelin \& Co.'s Flavoring Extracts. (See Pages 16, 17.)
W. H. Schieffelin \& Co.'s Florida Water. ..... 525
W. H. Schieffelin \& Co.'s ..... "
$\begin{array}{lr}\text { doz., } & 525 \\ \text { gross, } 60 & 00\end{array}$
W. H. Schieffelin \& Co.'s Fluid Extracts. (See Page 69.)
W. H. Schieffelin \& Co.'s Lucca Cream Salad Oil. Qts. Boxes of 1doz.850
W. H. Schieffelin \& Co.'s Lucca Cream Salad Cil. Pts. Boxes of 2doz.
.box, ..... 950
W. H. Schieffelin \& Co.'s Lucca Cream Salad Oil. Half Pts. Boxes of 2 doz. box, ..... 650
W. H. Schieffelin \& Co.'s Lucoa Cream Salad Oil. Flasks. Boxes of $21 / 2$ doz. box, 1000
W. H. Schieffelin \& Co.'s Huile d'Olive Vierge d'Aix. Quarts. Boxes of 1 doz.............................................................
750
750
W. H. Schieffelin \& Co.'s Huile d'Olive Vierge d'Aix. Pints. Boxes of 2 doz ..... 850
W. H. Schieffelin \& Co.'s Huile d'Olive Vierge d'Aix. Half Pints. Boxes of 2 doz
W. H. Schieffelin \& Co.'s Pure Dalmatian Insect Powder. Small, doz., 150
W. H. Schieffelin \& Co.'s " u "
W. H. Schieffelin \& Co.'s " "
W. H. Schieffolin \& Co.'s " u u " Med., doz., 250
W. H. Schieffelin \& Co.'s " " "Large, doz., 1350
W. H. Schieffolin \& Co.'s " " " " " gro., 14400
W. H. Schieffelin \& Co.'s Saturated Solution Carbolic Acid. Pts. doz., 350
W. H. Schieffelin \& Co, Soidlitz Powd gro., 3600W. H. Sohieffelin \& Co's "s
W. H. Schieffelin \& " " "....gross, 3300
W. H. Schieffelin \& Co.'s "
W. H. Schieffelin \& Co.'s Soda Powders. ..... gross, 4000
W. H. Schieffelin \& Co.'s " " ..... doz., 160
W. H. Schieffelin \& Co.'s Soluble Pills. (See Pages 75, 76, 77, 78, 79.)

Please always to Specify Planten's Capsules when ordering.
> "THE BEST OF AMERICAN MANUFACTURE." ESTABLISHED 1836.

Exhibition American Institute, N. Y., 1840. International Exhibition, N. Y., 1853. International Exhibition, Philadelphia, 1876:

## Award For "General Excellence in Manufacture." H. PLANTEN \& SON, 224 WILLIAM STREET, NEW YORK. <br> GELATINE CAPSULES

## JUJUBE PASTE (EMPTY) CAPSULES.

Detailed Price-Lists and Samples sent-on application,
We now make the following and other kinds, to which NEW preparations are constantly added:

Pure Sandalwood Oil.
Pure Sandalwood Oil (with 1-10 Cassia),
Sandalwood Oil and Copaiba,
Sandalwood Oil Cubebs and Copaiba,
Norway Cod Liver Oil with Iodide of Iron,
Essential Oil of Cubebs,
Ethereal Extract Oil of Cubebs,
Balsam Fir,
Pure Norwegian Tar.
Pure Oil of Turpentine
Pure Oil of Erigeron,
Pure Oil of Wormseed,
Castor Oil ( $1 / 8 \mathrm{gr}$. Podophyllin),
Chloroform,

Apiol; ${ }^{\text {P }}$ Haarlem Oil,
Phosphorated Oil,
Phos. Comp, Ext. Nux Vomica,
Oil Eucalyptus Globulus,
Oil of Male Fern (5 grs. Kamala,)
Pure Copaiba,
Compound Copaiba and Oil of Cubebs,
Copaiba, Cubebs and Matico,
Copaiba and Amm. Citrate of Iron,
Copaiba and Ethereal Oil of Cubebs,
Copaiba and Matico,
Matico
Pure Xylol,
Norway Cod Liver Oil.

## EMPTY CAPSUIEE (5 sizes,)

## No. O,largest; No. 4, smallest.

Especially adapted and recommended for administering concentrated or nauseous medicines free from taste or smell. Preventing irritation of mouth or throat, and injury to the teeth. Put up in boxes of 100 each.

Our Capsules are not patented nor FILLED with any SECRET PREPARATION, but made strictly in accordance with officinal formulas, and contain NONE but authorized medicines of the U. S. Dispensatory ; are entirely reliable and soluble, free from all TASTE or SMELL, will remain perfect in and stand any climate. Labels and directions furnished in ANY LANGUAGE.
N. B.-Particular attention given to Capsuling Spretal Receipts.

CAUTION.-In consequence of the reputation which our Capsules have obtained, numbers of persons are constantly selling an article of inferior quality, with which you may be deceived. In order to avoid any occurrence of the kind, please ask for PLANTEN'S CAPSULES, and your will not be deceived. Their entire reliability is amply attested by the large increasing sale throughout the United States, Cuba, West Indies, South America, and other countries, by which they have established their own reputation, and are the most salable.

KEPT BY DRUGGISTS TKROUGHOUT THE WORLD.
Sole Agents in America for

## INDEX.

Abdominal Supporters. .158, 217
Absolute Alcohol
Absorbent Cotton ..... 4
Acacia Flowers ..... 21
Acetal. ..... 1
Acetate of Aluminium ..... 4
Acetate of Ammonium ..... 4
Acetate of Amy1.
Acetate of Amy1.
5
5
Acetate of Barium
Acetate of Barium
10
13
Acetate of Calcium
Acetate of Calcium
Acetate of Copper ..... 14
Acetate of Iron ..... 26
Acetate of Lead ..... 29
Acetate of Magnesia ..... 32
Acetate of Manganese ..... 33
Acetate of Mercury ..... 34
Acetate of Methyl ..... 34
Acetate of Morphine ..... 34
Acetate of Nickel ..... 35
Acetate of Potassium ..... 42
Acetate of Silver ..... 50
Acetate of Sodium ..... 51
Acetate of Strontium ..... 54
Acetate of Strychnia ..... 54
58
Acetate of Uranium.
Acetate of Uranium. ..... 5
Acetate of Quinia .....
44
63 .....
44
63 ..... I
Acetate of Zinc.
Acetate of Zinc.
Acetic Acid
16
16
Acetic Ether
Acetic Ether ..... I
Acid, Lemon ..... 94
Acid Phosphates. ..... 94
Acid Pumps ..... 251
Aeids1, 2, 3
Aconite Leaves ..... 29, 65
Aconite Root. ..... 45, 65
Aconitia
${ }^{3}$
Acorn Coffee.
Aesculin ..... 3
Aethyliden Chloride ..... 46
African GingerAgrimony Herb$.25,65$
Air Beds. ..... 158
Air Cushions ..... 158
Air Pillows. ..... 158
Alabaster Tablets ..... 158
Albumen ..... 4
Alcannin ..... 4
Alcohol
4
26
Alcoholized Iron
Alcohol Lamps ..... 159
Alcohol Meters ..... 159
Aldchyd ..... 4
Ale. ..... 4
Alizarin ..... 4
Alkaloid of Cinchonia ..... 13
Alkaloid of Cinchonidia. ..... 13
Alkaloid of Morphine ..... 34
Alkaloid of Quinia. ..... 44
Alkanet Root ..... 45
Alkekengi Berries ..... 9
Alkethrepta ..... 94
Allan's Fly Bricks ..... 97
Allevantor (Proprietary) ..... 94
Alleviator (Proprictary) ..... 94
Alloxan. ..... 4
AlloxantinAllspice.4
Almond Meal
4Almonds$+4$
Aloes ..... 23

## Aloin

Althea Flowers.............. 21
Althea Herb..................25, 65
Althea Root............... 45 , 65
Alterative (Proprietary)...... 94
Alum.......................... ${ }_{4}$
Aluminated Copper.......... 14
Aluminium. .................. 4
Amber
${ }^{4} 2$
Ambergris.................... 4
Amboline (Proprietary) ...... 94
Ambrette Seed............ 49, 50
Ambrosia (Proprietary) ...... 94
American Arrowroot.. ....... 6
Ammonia..................... 4
Ammoniac.................... 23
Ammoniated Copper........ 14
Ammoniated Iron............ 26
Ammoniated Mercury ....... 34
Ammoniated Sulph. of Nickel 35
Ammoniated Tartar . . . . . . . . 55
Ammonium..................4, 5
Amorphous Phosphorus..... 40
Amorphous Quinia........... 44
Amputating Cases........... 198
Amygdalin 5
Amyl. 5
Amylen 5
Amylic Acid. .................. I
Amylum ${ }_{5}$
Anacahuita Wood............ 63
Anaesthetic Ether ............ 16
Anakesis (Proprietary) ...... 94
Anchusa Root................ 45
Anethi Herb................. 25
Anethi Seed 25
50
Angelica Root............. 45, 65
Angelica Seed............ 49, 65
Angostura Bark.............. 7
Aniline
Aniline Salt
5
Aniline Dye Colors (Prop y) xoz
Animal Charcoal. ............ 12
Anime......................... 23
Aniseed
Anisette (Proprietary)........ 91
Anklets....................... 217
Annatto.....................6, 133
Annattoine . . . . . . . . . . . . . . . . 6
Annatto Seed................. 49
Annihilator (Proprietary) .... 94
Anodyne.................... 6
Anodyne (Proprietary)...... 94
Anthracen...................
Antidote (Proprietary)...... 94
Antidote for Arsenic ......... 27
Antimoniate of Potassium . . . $4^{2}$
Antimonic Acid
Antimony
${ }^{1}$
Aperient (Proprietary)...... 94
Apiol. ......................... 6
Apomorphia .................. 6
Aprons, Nursery ............... 159
Aqua Fortes.................. 6
Aqua Renis.... ............. 94
Arctusine. ..................... 159
Areca Nuts................... 35
Argols......................... 6
Armenia Bole . .............. xo
Arnica Flowers. ............. 21
Arnica Herb................. 25
Arnica Root.................. 45
Arnicine. . . . . . . . . . . . . . . . . . 6

Arnold's Ink

230
Aromatic Confection........ 14
Aromatic Powder ............ 44
Aromatic Vinegar............. 159
Aronis Root.............. 151
Aronis Root ..... 45
Arrowroot. ..... 6, 133
Arseniate of Ammonium
Arseniate of Ammonium
4
10
Arseniate of Calcium.
Arseniate of Copper ..... $\begin{array}{r}14 \\ 26 \\ \hline\end{array}$
Arseniate of Iron
Arseniate of Iron
Arseniate of Potassium ..... $4^{2}$
Arseniate of Quinia ..... 44
Arseniate of Sodium ..... 51
Arseniate of Strychnia ..... 54
Arsenic ..... 6
Arsenic Acid ..... 1
Arsenious Acid ..... I
Arsenite of Copper ..... 14
Arsenite of Tron. ..... 26
Arsenite of Potassium ..... 42
Arsenite of Sodium ..... 51
Artemisia Herb ..... 25
Artemfsfia Root ..... 45
Artists" Brushes... 171, 172, 173.
178
Asarabacca Root. ..... 45
Asbestos ..... 7
Asparagin ..... 7
Asparaginic Acid. ..... 1
Asparagus Root ..... 65
Asphaltum ..... 24
Assafortida
24
24
Assimilant (Proprictary) ..... 94
Atkinson's Extracts . ....160, 218
Atkinson's Iod. Potassium . . 127
Atkinson's Powder.

| Balsam Tranqu | Bermuda Arrowroot. |
| :---: | :---: |
| Balsam, Turlington's......7, 95 | Ber |
| Balsams (Proprietary) .94, 95; 96 | Berurand's Extracts .....17, 127 |
| Bandage Gum. . . . . . . . . . .161 | Betel Nuts . . . . . . . . . . . . . . . 35 |
| Bandage, Surgeon's......... 161 | Beth Root . . . . . . . . . . . . . 45, 65 |
| Bandages, Suspensory . 274, 275 | Betonica Herb.............. 25 |
| Bandoline................... 161 | Bicarbonate of Ammonium. . 4 |
| Bands, I. R . . . . . . . . . . . . . 16 I | Bicarbonate of Lithium. . . . 31 |
| Banisher (Proprietary) . . . . . 96 | Bicarbonate of Potassium 42, 43 |
| Barbadoes Tar....... ...... 55 | Bicarbonate of Sodium ....... 51 |
| Barbary Root. . . . . . . . . . . . . 93 | Bichloride of Carbon ....... II |
| Barberry Bark . . . . . . . . . . 7 7, 65 | Bichloride of Mercury . . . . . 34 |
| Bardanae Herb. ............. 25 | Bichloride of Methyl ....... 34 |
| Barium...... . . . . . . . . . . . . 8 | Bichloride of Platinum. ..... 42 |
| Barks ..........7, 8, 65, 66, 67, 68 | Bichloride Platinum and Soda 42 |
| Barley, Pearl................ 8 | Bickloride of Tin........... 56 |
| Barley, Robinson's.......96, 132 | Bichromate of Ammonium.. 4 |
| Bar Wood. . . . . . . . . . . . . . . 93 | Bichromate of Potassium. . . 43 |
| Baryta. . . . . . . . . . . . . . . . . . 9 | Billiard Chalk. . . . . . . . . . 203 |
| Basilicum Herb. ............ 25 | Bi-Meconate of Morphine... 34 |
| Baskets, Show-Case. . . . . . . 161 | Biniodide of Mercury . . . . . . 34 |
| Baskets, Sponge . . . . . . . . . . 161 | Binoxalate of Potassium . . 43, $4^{8}$ |
| Basswood Bark... . . . . . .7, 65 | Bin Oxide of Barium. . . . . . 8 |
| Bates ${ }^{\text {Heliotrope Water . . . } 16151010}$ | Biokrene (Proprietary)..... . 96 |
| Bath Brick....... .......... 9 | Bird Gravel . . . . . . . . . . . . . . 49, 96 |
| Bath Brushes............. . . 179 | Bird Sand. . . . . . . . . . . . . . 49, 96 |
| Bathing Caps........ . . . . 161 | Bird Sced . ............... 49 |
| Baths, Eye........ ........... 217 | Biscotine (Proprietary) ..... . 96 |
| Baths, Water... . . . . . . . . . 288 | Biscuit (Proprietary) . ....96, 132 |
| Batudreuche Skins,.... . . . . 161 | Bishop's Effervescing Salts..128 |
| Bayberine (Proprietary) . . . $9^{6}$ | Bismuth..................... 9 |
| Bayberry Bark.... ........ 7 , 65 | Bistort Root................. 45 |
| Bayberry Wax....... . . . . . 63 | Bisulphate of Ammonium... 5 |
| Bay Leaves..... . . . . . . . . . 29 | Bisulphate of Magnesia..... $3^{3}$ |
| Bayley's Extracts........16r, 218 | Bisulphate of Mercury . . . . . 34 |
| Bayley's Soaps..........161, 266 | Bisulphate of Potassium . .43, 48 |
| Bay Rum. .................. 9 | Bisulphate of Quinia....... 44 |
| Bay Rum, W. H.S. \& Co.'s.9.96 | Bisulphate of Sodium....... 51 |
| Bay Spirit. ................9, 95 | Bisulphide of Tin........... 56 |
| Bazin's Bell Lavender....... 233 | Bisulphite of Ammonium ... 5 |
| Bazin's Char. 'looth Paste +, 283 | Bisulphite of Calcium. . . . . . 10 |
| Bazin's Cosmetic . . . . . . . . . 212 | Bisulphite of Sodium ....... 51 |
| Bazin's Hair Oils........... 233 | Bisulphuret of Carbon ..... . II |
| Bazin's Pomades....... . . . 249 | Bisulphuret of Mercury. . . . 34 |
| Bazin's Sachets . . . . . . . . . . 254 | Bitter Root . . . . . . . . . . . . . 45, 65 |
| Bazin's Shaving Creams . . . 258 | Bitters (Proprietary)......96, 97 |
| Bazin's Talc de Venice...... 280 | Bittersweet Herb..........25, 65 |
| Bazin's Toilet Soaps ....... . 26 r | Bi-Tartrate of Sodium. ..... 51 |
| Bazin's Vinegar Rouge ..... 253 | Black Alder Bark. . . . . . . . . 7,65 |
| Bdellium................... . 24 | Black Aniline............... 5 |
| Beaker Glasses.............. 147 | Blackberry Root.............. 65 |
| Beans . . . . . . . . . . . . . . . . . 9 | Black Cohosh Root....... 45, 65 |
| Bebecrine ................... 9 | Black Drop . . . . . . . . . . . . . . 9 |
| Bed Pans . . . . . . . . . . . . . . 162 | Black Hellebore. . . . . . . . .46, 66 |
| Beds, Air . . . . . . . . . . . . . . 158 | Black Indian Hemp . . . . . 46, 66 |
| Beef and Milk (Proprietary). $\%$ | Blacking .................... 163 |
| Beef, Carbonized (Prop'y)... 96 | Black Lead................. . 29 |
| Beef, Essence of (Prop'y) .... \% | Black Ore Antimony ....... 6 |
| Beef, Flour of (Proprietary). 96 | Black Oxide of Copper . . . . . 14 |
| Beef Fluid (Proprietary) . . . . 96 | Black Oxide of Iron . . . . . . . 27 |
| Beef Peptone (Proprietary) . . 96 | Black Oxide of Manganese. . 33 |
| Beeswax . . . . . . . . . . . . . . . . 63 | Black Oxide of Mereury . . . 34 |
| Belladonna Leaves. . . . . . 30, 65 | Black Oxide of Uranium . . . 58 |
| Belladonna Root. . . . . . . . . . 45 | Black Pepper . . . . . . . . . . . . 41 |
| Bellows . . . . . . . . . . . . . . .96, 162 | Black Pitch................40, 4x |
| Bin Oxide Barium .......... 8 | Black Platinum . . . . . . . . . . . 42 |
| Benzine (Proprietary) ....96, 129 | Black Root. . . . . . . . . . . . . . 45, 65 |
| Benzoated Lard. ........... 29 | Black Smalts . . . . . . . . . . . . 51 |
| Benzoate of Ammonium .... 4 | Black Sulphuret of Mercury.. 34 |
| Benzoate of Calcium........ to | Bladders.................. 9 |
| Benzoate of Iron . . . . . . . . . . 26 | Bladder Wrack. . . . . . . . . . . . 22 |
| Benzoate of Lithium. . . . . . $3^{1}$ | Blane de Perle . . . . . . . . . . . . 163 |
| Benzoate of Manganese..... 33 | Blatta Orientalis........... . 9 |
| Benzoate of Potassium . . . . 42 | Blessed Thistle Herl. .... 25, 65 |
| Benzoate of Sodium. . . . . . . 51 | Blind Nettle Flowers ....... 21 |
| Benzoate of Zine . . . . . . . . . 63 | Blister (Proprietary) . . . . 96, 129 |
| Benzoic Acid . . . . . . . . . . . . . I | Blood Root . . . . . . . . . . . . 47, 65 |
| Benzoic Ether . . . . . . . . . . . . 16 | Bloom of Youth. . . . . . . . . 97 |
| Benzoin . . . . . . . . . . . . . . . . . 24 | Blue Aniline .... ........... 5 |
| Ben | Blue Century Flowers....... 21 |
| Berberin | Blue Cohosh Root ....... 45,65 |

Balsam Tranquille............ 7,7
Balsam, Turlington's.......7. 95
Balsams (Proprietary) 94, 95; 96
Bandage Gum
Bandage, Surgeon's........... 161
Bandages, Suspensory..274, 275
Bandoline. 61

Banisher (Proprietary) ....... 96
Barbadoes Tar................ 55
Barbaty Root. ................. 93
Barberry Bark ................ 7, 65
Barium. $7,8,65,66,67,68$
Barley, Pearl.
132
Bar Wood. . ................... . . 93
Baryta............. ........... ${ }^{9} 9$
Basilicum Herb........... 25
Baskets, Show-Case. . . . . . . . 16 16
Baskets, Sponge . . . . . . . . . . . 161,65
Basswood Bark. . . . . . . . 65
Bates' Heliotrope Water . . . . 165
Bath Brick
179
Bathing Caps. ........ . . . . . . 161
Baths, Eye..........................217
Batudreuche Skins.
167
Bayberine (Proprietary) . . . . 96
Bayberry Wax. 63
16r 29
Bayley's Soaps ............161, 266
Bay Rum
, W.1.'S. \&Co.s.9.90
Bazin's Bell Lavender........ 233
Bazin's Char. 'looth Paste +. 283
Bazin's Cosmetic ............. 212
Bazin's Hair Oils . ............. 233
Bazin's Pomades. . . . . . . . . . 249
Bazin's Sachets . . . . . . . . . . . 254
Venice 280
Bazin's Toilet Soaps..........26r
Bazin's Vinegar Rouge ...... 253
Beaker Glasses. . . . . . . . . . . . . 147
Beans. 9

Bed Pans .................................. 169
Beds, Air . . . . . . . . . . . . . . . . . 158
Beef and Milk (Proprietary). 96
Beef, Carbonized (Prop y)... 96
Beef, Flour of (Proprietary). 96
Beef Fluid (Proprietary) . . . . 96
Beef Peptone (Proprietary) . . 96
Beeswax ....................... 63
Belladonna Root.
96, 162
Bin Oxide Barium . . . . ...... . 8
Benzine (Proprietary) ....96, 129
Benzoated Lard. . . . . . . . . . . . 29
Benzoate of Calcium ........ 10
Benzoate of Iron . . . . . . . . . . . 26
Benzoate of Lithium. ........ 3 r
Benzoate of Manganese. .... 33
Benzoate of Sodium. . . . . . . . 51
Benzoate of Zine . . . . . . . . . . . 63
Benzoic Acid 16

## Benzoin

24
Berberin

Bermuda Arrowroot. ......... 6

## Berries

Blue Flag Root
45, 65
Blue Pill............. .4I, 127, 130
Blue Poppy Seed . . . . . . . . . . 50
Bluing (Proprietary) . . . . . . . 97
Blue Smalts . . . . . . . . . . . . . . . . 51
Blue Vitriol . . . . . . . . . . . . . . . . . I4
Boldo Leaves . . . . . . . . . . . . . . 30
Bole, Armenia . . . . . . . . . . . . . . 10
Bone Dust ..................... 10
Bonjean's Ergotin. . . . . . . . . . 15
Bonn's Dentifice.............. 283
Books . . . . . . . . . . . . . . . . . . . . . . $9^{2}$
Boracic Acid. . . . . . . . . . . . . . . I
Borage Flowers. . . . . . . . . . . . . 21
Borage Herb ...............25, 65
Borate of Ammonium. . . . . . . 5
Borate of Copper . . . . . . . . . . I4
Borate of Lead. . . . . . . . . . . . . 29
Borate of Magnesia. . . . . . . . $3^{2}$
Borate of Manganese . . . . . . . 33
Borate Zinc . . . . . . . . . . . . . . . . 03
Borax . . . . . . . . . . . . . . . . . . . . . 10
Boraxine . . . . . . . . . . . . . . . . . . 97
Borax, Smith's . . . . . . . . . . . . . 97
Boraxat Tartar. . . . . . . . . . . . . . 55
Borocitrate of Iron............ 26
Boro-Citrate of Magnesia.... $3^{2}$
Boro Tarirate of Potassium. . 43
Botot's Dentifrice. ............ 283
Bottle Brushes, . . . . . . . . . . . . 179
Bottle Trimmings . . . . . . . . . . $2: 13$
Botties, Balsam.................. It2
Bottles, Box-wood Cases. .... 164
Bottles, Cologne.............. 163
Bottles, Nursing . . . . . . . . . . . 242
Botties, Otto Rose. . . . . . . . . . . 163
Bottles, Pomade. . . . . . . . . . . . 164
Bottles, Sachet Powder. . . . . 254
Bottles, Salt Mouth . . . . . . . . . . 339
Bottles, Show. I43. I.4, I45, I.46
Bottles, Smelling..........164, 165
Bottles, Tincture . . . . . . . . . . 139
Bottles, Water................. . . 289
Bottles, Wine . . . . . . . . . . . . . . 149
Bougies . . . . . . . . . . . . . . . . . . . 165
Boules de Mars. . . . . . . . . . . . . 10
Bouquet des Alps. ............ . 16.4
Bowers' Glycerine . . . . . . . . . . 23
Boxes, Cold Cream . . . . . . . . . 165
Boxes, Eng. Willow.......... 170
Boxes, Glove and Hdkf . . . . . 225
Boxes, Impervious Wood, ... 169
Boxes, Lip Salve . . . . . . . . . . . 165
Boxes, Magnesia . . . . . . . . . . . 166
Boxes, Match. ................... 165
Boxes, Patch . . . . . . . . . . . . . . . 165
Boxes, Pill................ 166, 167
Boxes, Prescription.....167, 168
Boxes, Puff . . . . . . . . . . . . . . 250
Boxes, Seidlitz Powder . . . . . 168
Boxes, Shaving . . . . . . . . . . . . 259
Boxes, Soap ................... 267
Boxes, Soda Powder . . . . . . . . 168
Boxes, Tin . . . . . . . . . . . . . . . . 168
Boxes, Tooth Powder . ...... 169
Boxes, Turned Wood .......i70
Boxes, Twine. . . . . . . . . .285, 286
Boxes, Wooden Chip........ 170
Braces Shoulder............... 259
Brazil Wax.,................. . . 62
Brazil Wood . . . . . . . . . . . . . . . 93
Breast Glasses . . . . . . . . . . . . . . 170
Breast Pipes. . . . . . . . . . . . . . . . 171
Breast Pumps............170, 171
Breast Tea ....... . . . . . . . . . 10
Brecknell's Skin Soap........ 265
Brick Dust . . . . . . .............. 9
Bricks, Allan's Fly .......... . 97
Briedenbach's Extracts...171, 219
Brillantine . . . . . . . . . . . . . . . . . 171
Brimstone . . . . . . . . . . . . . . . . . . 54

| Broma . . . . . . . . . . . . . . . . . . 10 | Buchan's Carbolic Soap..... 26 r |
| :---: | :---: |
| Bromalhydrate . . . . . . . . . . . . 1o | Buchan's Shaving Soap..... 260 |
| Bromate of Potassiuin . . . . . 43 | Buchan's Tooth Soap....... 266 |
| Bromic Acid. . . . . . . . . . . . . . I | Buchu Leaves. . . . . . . . . . . . 30 |
| Bromide of Ammonium . . . . 5 | Buckbean . . . . . . . . . . . . . . . . . 65 |
| Bromide of Arsenic. . . . . . . . . 6 | Buckthorn Berries . . . . . . . .9, 65 |
| Bromide of Cadmium . . . . . . 10 | Buds . . . . . . . . . . . . . . . . . . . . . 10 |
| Bromide of Calabarin....... io | Bulbs, Syringe............... 275 |
| Bromide of Calcium ........ 10 | Bunion Plasters. . . . . . . . . . . 24 ¢ ${ }^{\text {8 }}$ |
| Bromide of Ethyl. ........... 16 | Burdock Root. . . . . . . . . . . 45 , 65 |
| Bromide of Iodine.......... 26 | Burgundy Pitch |
| Bromide of Iron............... . 26 | Burnett's Cologne........... 204 |
| Bromide of Lead . . . . . . . . . . 29 | Burnett's Extracts............. 219 |
| Bromide of Lithium . . . . . . . . 31 | Burnt Sugar................... 54 |
| Bromide of Magnesia. ...... $3^{2}$ | Butler's Tooth Powder. ..... 283 |
| Bromide of Manganese ..... 33 | Butter of Antimony......... . 6 |
| Bromide of Mercury ........ 34 | Butter of Cocoa. . . . . . . . . . . 13 |
| Bromide of Morphine . . . . . 34 | Butter of Cocoa Supposit's.. 92 |
| Bromide of Potassium . . . . . 43 | Butter Color (Proprietary) . 99 |
| Bromide of Quinia. . . . . . . . . 44 | Butternut Bark. . . . . . . . . . . 7, 65 |
| Bromide of Silver........... 50 | Butyraceous Ether.......... 16 |
| Bromide of Sodium . . . . . . . SI | Butyrate Amyl. . . . . . . . . . . . 5 |
| Bromide of Strychnia. ...... 54 | Butyric Acid. . . . . . . . . . . . . . . 1 |
| Bromide of Zine . . . . . . . . . . . 63 | Butyric Ether........ . . . . . . . 16 |
| Bromidia . . . . . . . . . . . . . . . . 97 | Cadmium................... 10 |
|  | Caesium..................... . 10 |
| omo Chloralum ............ 97 | Caesium Alum............... 10 |
| Bromoform ................. 10 | Cafficin. . . . . . . . . . . . . . . . . . . 1o |
| Bronchials (Proprietary) .... 97 | Cainca Root. . . . . . . . . . . . . . 45 |
| Bronchine (Proprietary)..... 97 | Calabar Beans. |
| Bronze Powders............ . 171 | Calabarin. 10 |
| Brooms, Whisp. . . . . . . . . . . 292 | Calamus Root. . . . . . . . . . 45,65 |
| Broomtop Flowers........... 22 | Calcatrippa Flowers.. ...... 21 |
| Brown Aniline............... 5 | Calcined Magnesia . . . . . . . . . $3^{2}$ |
| Brown Smalts. . . . . . . . . . . . . 51 | Calcium. .................... 10 |
| Brown's Barber Soap........ 260 | Calder's Dentine . . . . . . . . . . 283 |
| Brown's Camp. Dentifrice . . 283 | Calendula Cerate........... . II |
| Brown's Toilet Soap........ 26 r | Calendula Flowers. . . . . . . . . 21 |
| Brucia. . . . . . . . . . . . . . . . . 10 | Calendula Herb. . . . . . . . . . . 25 |
| Brushes, Artists'.....171, 172, 173. $174,175,176,177$ | California Water. Calisaya Bark. 234 |
| Brushes, Bandoline: …...... 179 | Calomel. <br> 34, I3x |
| Brushes, Bath................ 179 | Calvert's Soaps......... 260, 266 |
| Brushes, Blacking ......188, 189 | Camel's Hair Brushes......... 178 |
| Brushes, Bottie................ 179 | Camphenyl. $\qquad$ |
| Brushes, Camel's Hair..178, 179 | Camphor. $\qquad$ 24 |
| Brushes, Cloth. . . . . . . . . . . 880 | Camphor Mono-Bromated ...II |
| Brushes, Cotton Bale........ 180 | Camphor Cream (Prop'y) ... 97 |
| Brushes, Counter........180, 18 r | Camphor Fluid (Prop y) .97, 132 |
| Brushes, Crumb............. 180 | Camphor Ice Moulds......... 239 |
| Brushes, Curriers'........... 880 | Camphoric Acid. |
| Brushes, Dusting.......180, 181 | Camphoric Quinia .......... 44 |
| Brushes, Flesh. . . . . . . . . . . . . 181 | Camphorine...... . . . . . . . . 97 |
| Brushes, Glue................ 18 I | Cam Wood. . . . . . . . . . . . . . 93 |
| Brushes, Hair...........181, 182 | Canada Balsam.............. 7 |
| Brushes, Hand.............. 183 | Canary Sced. . . . . . . . . . . . . 49 |
| Brushes, Hat.................. $8^{8}$ | Canada Snake Root.......47, 67 |
| Brushes, Hatters'............ 183 | Candy. |
| Brushes, Hearth............. 183 | Candy (Proprietary) .......... 97 |
| Brushes, Horse.............. 184 | Canella Bark. |
| Brushes, Infants'........ ..... 184 | Cankerine (Proprietary) ..... . 97 |
| Brushes, Kalsomine......... 184 | Cannab. Indica Herb........ 25 |
| Brushes, Marking . . . . . . . . . 184 | Cantharidal Collodion ... 13, 99 |
| Brushes, Nail................ 185 | Cantharides.................. . II |
| Brushes, Paint..........185, 186 | Cantharides Cerate......... If |
| Brushes, Painters' Dust..... 186 | Cantharidin . . . . . . . . . . . . . . If |
| Brushes, Plate...............189 | Capronic Acid. . . . . . . . . . . . 1 |
| Brushes, Printers' Lye. . . . . 187 | Capping Paper. . . . . . . . . . . 24.4 |
| Brushes, Roof. .............. 187 | Caps, Knee.................. 217 |
| Brushes, Sash.............. . 187 | Capsicum. . . . . . . . . . . . . . . 41 |
| Brushes, Scrub. .............187 | Capsules.............97, 98, 131 |
| Brushes, Shaving . . . . . . . . . . 188 | Capsules, Jujube.............. . 98 |
| Brushes, Shoe........... 188, 189 | Caramel. . . . . . . . . . . . . . . . . ix |
| Brushes, Silver............. 189 | Caraway Seed.............. . 49 |
| Brushes, Stencil. . . . . . . . . . 189 | Carbazotate Ammonium.... 5 |
| - Brushes, Stove ................igo | Carbazotic Acid............ ${ }^{\text {I }}$ |
| Brushes, Tooth. 190, 191, 192, 193 | Carbolate of Calcium....... Io |
| Brushes, Varnish.......194, 195 | Carbolate of Lime. ......... 31 |
| Brushes, Whitewash ....195, 196 | Carbolate of Potassium...... 43 |
| Brushes, Window. . . . . . . . . 196 | Carbolate of Quinia . . . . . . . . 44 |
|  |  |

Carbolate of Zine. ........... 63
Carbolic Acid. ..............I, 129 Carboline (Proprietary) ..... 98 Carbon. . . . . . . . . . . . . . . . . II
Carbonate of Ammonium.... 5
Carbonate of Barium........ 8
Carbonate of Cadmium ..... 10
Carbonate of Calcium. ...... 10
Carbonate of Cobalt......... $x_{3}$
Carbonate of Copper......... I4
Carbonate of Iron . . . . . . . . . . 26
Carbonate of Lead. . . . . . . . . . 29
Carbonate of I_thium. . . . . . 31
Carbonate of Magnesia ...... $3^{2}$
Carbonate of Manganese. . . . 33
Carbonate of Nickel.......... . 35
Carbonate of Potassium . . . . . 43
Carbonate of Silver. ........ . . 50
Carbonate of Sodium . . . . . . . 5I
Carbonate of Strontium..... 54
Carbonate of Zinc . . . . . . . . . . 63
Cardamom Seed . . . . . . . . . . 49
Card Teeth . . . . . . . . . . . . . . . 27
Carduus Benedictus . . . . . . . . 25
Carduus Benedictus Sced.... 49
Carduus Marianus Seed . . . . 49
Cards, Playing . . . . . . . . . . . . . 197
Carex Root. . . . . . . . . . . . . . . . . 45
Carlet, Red . . . . . . . . . . . . . . . . if
Carlina Root . . . . . . . .... . . . . 45
Carlsbad Salts..............49, 120
Carminative (Prop'y)-98,99, 130
Carmine.
1 I
Cascarilla Bark............... 7
Cascarilla Lily White........ 233
Casein . . . . . . . . . . . . . . . . . . . . . II
Cases, Amputating. ............ 198
Cases, Dressing . . . . . . . . . . . . 213
Cases, Nail. ................ . . . . . 240
Cases, Pocket ......I99, 200, 201
Cases, Prescription........... 250
Cases, Scale. . . . . . . . . . . . . . . 256
Cascs, Show .................. 259
Cases, Tooth Brush . . . . . . . . 194
Cases, Vial . . . . . . . . . . . . 200 , 201
Cassel Earth................... II
Cassia Bark................... . . 7
Cassia Buds................... 10
Cassia Fistula. . . . . . . . . . . . . . II
Cassie Flowers . . . . . . . . . . . . . , zr
Castile Soap................... 5 .
Castor. ....................... . . is
Castor Beans . . . . . . . . . . . . . . . . $36,{ }^{9} 9$
Castor Oil..................36, $\times 30$
Castoria (Proprietary) ........ 99
Caswell \& Hazard's Cologne 20.4
Caswell \& Hazard's Dentine,
197, 283
Caswell \& Hazard's Formo-
denta
197
Caswell \& Hazard's Juniper
Tar Soap. .............197, 261
Caswell \& Hazard's Prepa-
rations, ....................... 197
Catarrh Liquid. . . . . . . . . . . . . . 108
Catechu. . . . . . . . . . . . . . . . . . 24
Cathartic Acid................ $\frac{1}{x}$
Catheters................2C2, 203
Catholicon Balsam . ......... 7
Catholicon (Proprietary).... 99
Caustic . . . . . . . . . . . . . . . . . . if
Caustic Aluminium. ......... 4
Caustic Baryta................. 9
Caustic Holders............... 203
Caustic Lime. . . . . . . . . . . . . . 3r $^{\text {r }}$
Caustic, Mitigated........... . If
Caustic Points . . . . . . . . . . . . . 203
Crustic Potassa . . . . . . . . . . . . 42
Caustic Soda. . . . . . . . . . . . . . . . 5 .
Ciustic Strontium. ........... 54
Cedar Berries, . . . . . . . . . . . 9 ,
65

| Celery Seed. . . . . . . . . . . . . . . 49 |  |
| :---: | :---: |
| Cements (Proprietary)...... 99 | Chloride of Iron and Man- |
|  |  |
|  | Chloride of Lead. ............ . 29 |
|  | Chloride of L |
|  | Chloride of Liti |
| hains, Key . . . . . . . . . . . . . . $233^{2}$ | Chloride of Ma |
|  | Chloride of Ma |
| Chalk Balls................. 203 | Chloride of Niel |
| Chalk, Billiard.............. 203 | Chloride of Palladiun |
| Chalk Crayons . . . . . . . . . . 203 | Chloride of Pall |
| Chalk, Precipitated . . . . . . . . 12 |  |
| Chalk, Prepared............. 12 | Chloride of |
| Chalk, Red................... 12 | Chloride of P |
| Chalk, Tailors'............. 203 | Chloride of R |
| Chameleon Mineral. . . . . . . . 43 | Chloride of Silv |
| Chamois Skins.............. 26. | Chloride of Stro |
| Chamomile Flowers......... 21 | Chloride of Zinc |
| Champagne Taps............z20 | Chloride of Tri |
|  | Chloride of Uranium........ 58 |
| Charcoal (Proprietary)...99, 127 | Chlorinated Soda. ........... 51 |
| Chardin's Extracts .......... 204 | Chlorodyne (Proprietary)99, 129 |
| Chardin's Lily White . . 204,233 | Chloroform.................. 13 $^{\text {a }}$ |
| Chardin's Preparations......204 | Chocol |
| Chardin's Talc de Venice . . 2880 | Chole |
| Chardin's Veloutine, ........ 204 | Chole |
| Charlier's Tale de Venice . . .280 | Chola |
| Charm (Proprietary) . . . . . . . 99 | Chromate of |
| Cheiri Flowers . . . . . . . . . . . . 21 | Chromate of Calcium....... ro |
| Chelidony Root.............. . 45 | Chromate of Cop |
| Chenopodium Seed......... 50 | Chromate of |
| Cherry Bark. . . . . . . . . . . . .8, 65 | Chromate of P |
| Cherry Juice. . . . . . . . . . . . . 28 | Chrome |
| Cherry Laurel Leaves . . . . . 30 | Chrom |
| Chests, Medicine.......235, 236 | Chromium.................. $x_{3}$ |
| Chest Protectors. . . . . . . . . .20. 4 a | Chrysophanic Acid.......... ${ }_{2}$ |
| Chewing Gum............. 99 | Cider and Wine (Prop'y) . . . 99 |
| Chia Turpentine............ 58 | Cigarettes.... . . . . . 99, 130, 131 |
| Chicle. . . . . . . . . . . . . . . . 24 | Cinchonia................... $1_{3}$ |
| China Clay................ $1_{3}$ |  |
| China Root . . . . . . . . . . . . . . 45 | Cinchonidia................. 13 |
| Chinese Musk. . . . . . . . . . . . 34 |  |
| Chinic Acid................. 1 | Cinnab |
| Chinoidine . . . . . . . . . . . . . . . . 12 | Cinnam |
| Chip Pill Boxes . . . . . . . . . . 170 | Citrate of Amm |
| Chiretta . . . . . . . . . . . . . . . . . 25 | Citrate of Bismu |
| Chiretta Root. .............. 45 | Cit. Bismuth an |
| Chiris' Pomades..........42, 129 | Citrate of Caffein............ , 10 |
| Chiris' Extracts. . . . . . . 17, 129 | Citrate of Iron............... 27 |
| Chiris' O. F. Water. . . . 62, 129 | Citrate of 1ron and Ammonia 27 |
| Chiris' Rose Water . . . . 62, 129 | Citrate of Iron and Magn'm 27 |
| Chloral-hydrate. ....12, 132, 133 | Citrate of Iron and Mang'se 27 |
| Choraum . Wo............... 12 | Citrate of Iron and Strych- |
| Chloralum Wool ............ 12 | Clinite of 1 ron |
| Chlorate of Barium. ........ 8 | Cit, of Iron and Quin.27, 44, 130 |
| Chlorate of Potassium . . . . . . 43 | Citrate of Iron, Quinine, and |
| Chlorate of Quinia. . . . . . . . 44 |  |
| Chlorate of Sodium. . . . . . . . 52 | Citrate of Kali. ............... 28 |
| Chlorate of Strontium. . . . . . 54 | Citrate of |
| Chloric Acid. ................ 2 | Citrate of Mague |
| Chloric Ether. . . . . . . . . . . . . 16 | Citrate of Manga |
| Chloride of Aluminium..... 4 | Citrate of Potas |
| Chloride of Ammonium ..... 5 |  |
| Chloride of Antimo | Citrate of S |
| Chloride of Arsenic .......... 6 |  |
| hloride of B | Citrate of Strychnia and Iron 54 |
| Chloride of Bromine ........ 10 | Citric Acid................. ${ }^{5}$ |
| Chloride of Cadmium....... Io |  |
| Chloride of Ca |  |
| Chloride of Cal |  |
| Chloride of Cerium......... 12 |  |
| Chloride of Chromium...... 13 | Clinica |
| Chloride of Cobalt. ......... ${ }^{3}$ |  |
| Chloride of Copper . . . . . . . . . . I4 |  |
| Chloride of Elayl............ 15 | Cloth |
| Chloride of Ethyl. . . . . . . . . . 16 |  |
| Chloride of Gold. ........... 23 |  |
| Chloride of Gold and Sodium 23 |  |
| Chloride of Indium. ......... 26 |  |
| hloride of Iodine..... ....... 26 |  |
| hloride of Iridium......... 26 | Cocin (Proprietary) ........... ${ }^{\text {a }}$ 13 |

Cocoaine (Proprietary) . . . . 99
Cocoanut Oil................. 36
Cocculus Indicus............. 9
Coccus Ilicis.. ................. 23
Cochineal ....................... 13
Cochlearia Herb............... 25
Cocoa ........................13, 133
Cocoa Beans.................. 9
Cocoa Butter................... 13
Cocoa Cream, Chalfant's... 204
Codeia. ...................... 13
Cod Liver Oil .........36, 110, $13^{1}$
Coelestin. ..................... 13
Coffee, Acorn. . . . . . . . . . . . . 13
Cohosh Root. . . . . . . . . . . . . . 45,65
Colchicia....................... 13
Colchicum Root. . . . . . . . . . . . 45
Colchicum Seed. ............. 49
Cold Cream Boxes............. 165
Cold Cream, C., H, \& Co.'s Ig7
Cold Cream, Patey's ..... . . 204
Colgate's Cologne........... 204
Colgate's Extracts. . . . . . . . . . 219
Colgate's Lavender. . . . . . . . 233
Colgate's Shaving Soap..... 260
Colgate's 'Toilet Powder .... 283
Colgate's Toilet Soap. .261, 262 ,
263,264
Colgate's Toilet Waters.....204
Colgate's Vaseline Pomades,
204,249
Collodion. . . . . . . . . . . ........13, 99
Collodion (Proprictary) . . . . 99
Colocynth Apples.........13, 14
Colocynth Pulp............... I4
Cologne Bottles................. 163
Cologne, Atwood's ...........20. 204
Cologne, Burnett's........... 204
Cologne, C., H. \& Co,'s.... 204
Cologne, Farina. . . . . . . . . . . 204
Cologne, Hoyt's . . . . . . . . . . . 205
Cologne, Lundborg's . . . . . . . 205
Cologne, W. H. S. \& Co.'s
58, 120, 205
Cologne Mixture. ........I4, 205
W. H. S. \& Co.'s

Cologne Oil, Lundb'g's ,205, 243
Cologne Spirits.
Cologne Stands . . . . . . . . . . . 205
Cologne Water. . . . . . . . 59 , 126
Color, Butter (Proprictary) . . 99
Colorific (Proprietary) . . . . . . 99
Coloris (Proprietary) . . . . . . . 99
Colombo Root. . . . . . . . . . . . 45
Colt's-foot Rock Candy . . . . . 11
Colt's-foot Flowers. . . . . . . . . . . 21
Colt's-foot Herb. . . . . . . . . . 25, 66
Colt's-foot Root. . . . . . . . . . 45, 66
Comb Cleaners.................2Io
Combs.205,205,207, 208,209,210
Combs, Graining.............. 227
Comedone (Proprietary) . . . . 99
Comfits (Proprietary ......... 99
Comfrey Root . . . . . ......... . 45, 66
Commondeur Balsam . . . . . . . 7
Composition Powder....... 44
Compound (Proprictary) .... 99
Compound, Shaving ......... 259
Concentrated Lye............. 32
Concentrated Medicines. . 87 , 88
Confections. . . . .............. 14
Confections (Proprietary) ... 99
Conia........................ 14
Conium Leaves ................... 28 , 65
Conium Seed. ............... 49
Constantine's Tar Soap..... 264
Constitution Water.......... 126
Contrayerva Root. ............ 126
Convallaria Flowers......... 21
Cooper's Gelatine........... 22

| Cooper's Glue. . . . . . . . . . . . 22 | Croton Chlo.-hydrate . . .12, 133 | Distilled Water............ . 59 |
| :---: | :---: | :---: |
| Cooper's Isinglass.......... 28 | Croton Oil . . . . . . . . . . . . . . 37 | Divine Stone. . . . . . . . . . . . . 14 |
| Copaiva Balsam............ 7 | Croton Seed. . . . . . . . . . . . . . 49 | Dog Grass |
| Copal. . . . . . . . . . . . . . . . . 24 | Crucibles................... 212 | Dogwood Bark........ . . . . 7, 66 |
| Copper. . . . . . . . . . . . . . . . . 14 | Crumb Brushes . . . . . . . . . . . 180 | Donovan's |
| Copperas.................... 14 | Crumb's Inhalers . . . . . . . . . 2229 | Dorin's Rouge . . . . . . . . . . . . 253 |
| Cordials (Proprietary) . . . . . 100 | Cryolite. . . . . . . . . . . . . . . . . . 15 | Dover's Powder. . . . . . . . . . 44 |
| Coriander Seed............. 49 | Cryptopin. . . . . . . . . . . . . . . . 15 | Dragees (Prop'y)....101, 128, 129 |
| Corks . . . . . . . . . . . . . .210, 211 | Crystals (Proprietary) . . . . . 100 | Dragon's Blood............. 24 |
| Cork Borers.................. 211 | Crystals, Strychnia........ 54 | Dressing Cases............. 213 |
| Cork Pressers. . . . . . . . . . . . 2 III | Cubeb Berries...... . . . . . . 9 | Dressing (Proprietary)..102, 128 |
| Corkser | Cubebic | Drinking Cups............. 213 |
| Corn F | Cubebin....... . . . . . . . . . . . 15 | Droppers, Medicine........ 256 |
| Corn | Cudbear.............. . . . . 15 | Drops (Proprietary) . . . . . . 102 |
| Corn K | Culver's Roat. . . . . . . . 45, 65,60 | Drosera Rotundifolia . . . . . . 25 |
| Corn Pencils................. 21 | Cumin Seed................ 49 | Druggists' Glassware . . . . . . 134 |
| Corn Plasters.............. 248 | Cindurango Bark .......... 7 | Drug Sifters . . . . . . . . . . . . . . 215 |
| Corn Rubbers. . . . . . . . . . . 212 | Cupping Cups............212 | Drug Mills....... 213, 214, 215 |
| Corn S | Cups, Drinking . . . . . . . . . . 213 | Dry Up (Proprictary) . . . . . . 102 |
| Corni Flowers.............. , | Cups, Quassia............... 251 | Dusters, Feather............ 220 |
| Cornin...................... I4 $^{\text {a }}$ | Curare..................... 15 | Dusters, Painters'............ 186 |
| Cornu Cervi. ................ 14 | Curarine . . . . . . . . . . . . . . . . . 15 | Dusting Brushes . . . . . . . . . . 180 |
| Corrector (Proprietary) . . . . 100 | Curative (Proprietary) ...... 100 | Dwarf Elder Root . ..... 46, 66 |
| Corrosive Sublimate........ 34 | Curcuma Root. . . . . . . . . . . 45 | Dye Colors (Proprietary) ....ioz |
| Corsican Moss . . . . . . . . . . . . 34 | Cure (Proprietary) . . . . . . . . 100 | Dye Woods................ . 93 |
| Cosgrove's Soap.............26. 2 | Curriers' Brushes.... . . . . . . 180 | Ear Syringes . . . . . . . . . 216, 249 |
| Cosmetic, Bazin's........... 212 | Cushions, Air............... 158 | Earth, Fuller's.............. 15 |
| Cosmetic, Coudra | Cushions, Invalid. ......... 230 | Ear Trumpets..........215, 215 |
| Cosmetic, Italian | Cutler's Inhalers. . . . . . . . . . 2229 | Eau Angelique, Delluc's.... 212 |
| Cosmetic, Lubin | Cutters Root . . . . . . . . . . . . . 253 | Eau Lustral, Hauel's........ 228 |
| Cosmetic, Letehford's....... 233 | Cuticle (Proprietary) . . . . . . . 101 | Ede's Extracts ......... 217,219 |
| Cosmetic, Pinaud's.......... 212 | Cuticura (Proprietary) ....... 10 I | Edwards Co. Myr |
| Cosmoline........... . . . . . . . 100 | Cyanide of Copper......... 14 | Wash ...................2844 |
| Coto Bark................... 7 | Cyanide of Gold ............ 23 | Edwards' Ox-Gall Soap..... 264 |
| Cots, Finger. $\qquad$ | Cyanide of Lead. . . . . . . . . . 29 | E. I, Ginger. . . . . . . . . . . . . 46 |
| Cottance Pomades . . . . . . . 249 | Cyanide of Mercury . . . . . . 34 | Elastic Gum................ 24 |
| Cotton, Absorbent. . . . . . . . 212 | Cyanide of Platinum....... 42 | Elastic Stockings, etc....... 217 |
| Cotton Bale Brushes........ 180 | Cyanide of Potassium....... 43 | Elaterine.................. 15 |
| Cotton, G | Cyanide of Silver ........... 50 | Elaterium |
| Cotton Roo | Cyanide of Zinc........... 63 | Elayl Chloride.............. 15 |
| Cotton Root Bark. .........7, 66 | Cynoglossi Herb........... 25 | Elder Bar |
| Cotton Styptic............... 100 | Damar..................... 2.4 | Elder Ber |
| Coudray's Bandoline........16r | Damiana Leaves.......... 30 | Elder F |
| Coudray's Blanc de Perle...163 | Dandelion Juice............. 28 | Elder Juic |
| Coudray's Bouq, des Alpes . 164 | Dandelion Root...........46, 66 | Elecampane |
| Condray's Brillantine........ 171 | Daturia. . . . . . . . . . . . . . . . . 15 | Electro Silicon. |
| Coudray's Cosmetic ........212 | Dead Shot (Proprietary).... 101 | Electuary (Proprietary) . . . . 102 |
| Coudray's Hair Oil. ........ 228 | Dellue \& Co.'s Preparations. 212 | Elemi....................... 24 |
| Coudray's Lavender Water. 233 | Delluc's Eat Angelique. 212, 28. | Eldin's Toilet Powder. . . . . 283 |
| Coudray's Pastilles......... 244 | Delluc's Hair Oil. . . . . . . . 228 | Elixirs (Pharmaceut $]$ ). 89, 90, 91 |
| Coudray's Pomades......... 249 | Delphinia................... 15 | Elixirs (Proprictary) 102, 128,130 |
| Coudray's Sachet Powder...254 | Demijohns...... . . . . . . . . . . 148 | Elixir Vitriol . . . . . . . . . . . . . . 3 |
| Coudray's Shaving Cream. 258 | De Grave's Corn Pencils.... 212 | Elm Bark. . . . . . . . . . . . . . 7,8 |
| Coudray's Soaps. | De Nervee Balsam. . . . . . . . . 7 | Embrocation (Proprietary) ... 102 |
| Coudray's Toilet Powder ... 283 | Denarcotized Oplum........ 24 | Emery ................... 15 |
| Coudray's Vin Rouge....... 253 | Dentine, C., H. \& Co.'s.... . . 197 | Emery Paper............... 243 |
| Coumarin................... 14 | Dentists Plaster . . . . . . . . . . . 42 | Emetia ..................... 15 |
| Counter Brashes.... ........ 180 | Dentonic................ . . . 1 or | Emollients............. . . . 217 |
| Court Plasters. . . . . . . . . . . 248 | Depilat'y Powder,Gouraud's.227 | Emulsion (Propy).,102, 126, 132 |
| Cowhage Down............ 14 | Dermador (Proprictary)...... 101 | Envelopes .................. 217 |
| Cowslip Flowers. . . . . . . . . . 22 | Destroyer (Proprietary) .... . . 101 | Eosin..................... . . 15 |
| Cox's Gelatine. . . . . .22, 105, 129 | Dextrin .................... . 15 | Epsom Salts................ 48 $^{8}$ |
| Crab Orchard Salts......49, 120 | Dialysed Iron. . . . . . . . . . . . 27 | Eradicator (Proprietary) ....103 |
| Crab's Eyes. . . . . . . . . . . . . . 14 | Diamonds . . . . . . . . . . . . . . . 212 | Erbium . . . . . . . . . . . . . . . . . . 15 |
| Cramp Bark...............7, 66 | Diaphoretic Antimony...... 6 |  |
| Crawley Root............ 45, 66 | Diastas. . . . . . . . . . . . . . . . . . 15 | Ergotinic Acid............ ${ }^{2}$ |
| Cream Camphor (Prop.)....100 | Dichloro-acetic Acid. . . . . . . 2 | Ergotin . . . . . . . . . . . . . . . . . 15 |
| Cream, Oriental. ............ 100 | Didymium . . . . . . . . . . . . . . . . 15 | Esorine . . . . . . . . . . . . . . . . . 15 |
| Cream, Shaving ......... 258 , 259 | Digitalin .................... 15 | Essence Beef.............. 103 |
| Cream Tartar.............. 14 | Digitalis Leaves . . . . . . . . . 30, 66 | Essence Coffec............... 103 |
| Cream Tartar, Soluble...... 43 | Dilators .................... 212 | Essence Ginger,............ 103 |
| Creasote. . . . . . . . . . . . . .1.14, 15 | Dill Seed................ 50,66 | Essence Marivallosa.15, 103, 131 |
| Creme of Limes, Letchf'd's. 233 | Dittany Root. . . . . . . . . . . 46, 66 | Essence Mustard.........15, 103 |
| Cresotinic Acid. ............. 2 | Discovery (Proprietary)..... 10 or | Essence Pepsin.15, 103, 131, 133 |
| Cresylic Aci | Disinfectant (Proprietary)... 101 | Essence of Life.............. 103 |
| Crocus Antimon | Dishes, Evaporating....217,218 | Essences ................... 15 |
| Crocus Martis . . . . . . . . . . . . 27 | Dispensatories.............. 92 | Essences, Concentrated.... 16 |
| rocus Metallorum. . . . . . . . . 6 | Dissolvent (Proprietary) .....ior | Ether . . . . . . . . . . . . . . . . . . 16 |
| Crocus Sativus.............. 15 | Distilled Ar | Ethiop's Mineral........... 34 |
| Croppi's Castor Oil. ....IIO, 129 | Distilled Mercury. . . . . . . . . . 34 |  |
| Groton Beans............... 9 | Distilled Verdigris . . . . . . . . 4,59 | Ethylene . . . . . . . . . . . . . . . . 103 |

Eucalyptol.
Eucalyptus Leaves

## Euphorbium

16

Euxesis, Lloyd's.
30

Evaporating Dishes..... 217,218
Expectorant (Proprietary) ... 103
Exterminator (Prop'y)......... 103
Extract Licorice (Prop.).103, 133
Extract of Malt and Iron. 103, 133
Extract of Malt (Prop.). 103, 133
Extract of Beef. 103
Extract of Meat 131
Extractor, Ink. ................. 231
Extractor (Proprietary).104, I32

## Extracts, Atkinson's. .218

Extracts, Bayley's......16ı, 218
Extracts, Bertrand's :.....17, 127
Extracts, Briedenback's.171, 219
Extracts, Burnett's . . . . . . . . . 219
Extracts, Chardin's.......... 204
Extracts, Colgate's........... 219
Extracts, Eelectic. 219
87
Extracts, Ede's..........217, 219
Extracts, Flavoring........16, 17
Extracts, Fluid

| 16,17 |
| :--- |
| . .69 |

Extracts, H. \& D
. 219
Extracts, Letchford's. ...219, 233
Extracts, Low's ...........220, 234
Extracts, Lubin's........219, 234
Extracts, Lundborg's ........ 219
Extracts, Maw's........... 220
Extracts, Maw's.
Ext's, Perf'y, Bertrand's. 17, 127
Extracts, Perf'y, Chiris' .17, 129
Ext's, Perf'y, W. H. S. \& Co. 17
Ext's, Piesse \& Lubin's 220, 247
Extracts (Proprietary) ...,103, IO4
Extracts, Riggs'................220
Extracts, Rimmel's......220, 253
Extracts, Soc. Hyg............220
Extracts, Solid . 17, 18, 19, 20, 21
Extracts, Taylor's. .220
Extracts, Vosburg. .220
Extracts, Wenck's
Eye Baths. .220

Eyprow P .......................217
Eyebrow Pencils 218
Eye Protectors................... 218
Eye Shades 218
Eye Stones.
Eye Syringes. . . .................. 218
Eye Water.................... 126
Face Powder, Saunders' .... 254
Fehr's Comp. Talcum Pow. 283
Farfara Flowers.
Farfara Root 21

Farina. 46
Farina............................ 104
Farina Cologne..........204, 205
Farina Dentifrice. . . . . . . . . . 284
Fay's Veloutine. .283
Feather Dusters................220
Febrin and Wheat. 104
Feeding Boats. 1
Feldspar. 2.44

Fennel Root
8I
Fennel Seed.
Ferro-cyanide of Iron
50
Ferro-cyanide of
Ferro Citrate of Lithium...... $3^{1}$
Ferro-cyanide of Morphine. . 34
Ferro-cyanide of Quinia. .... 44
Ferro-cyanide of Zinc... 44
63
Ferro Citrate of Quinia . .... 4 .
Ferro-lodide of Quinia 44

Ferro-lactate of Quinia....... 44
Fever Thermometers ......... 282
Fig Blue.......................... 21
Fifes, Corn . ............................ 212
Files, Nail ...................... 240
Filter Folders . 240
Fiiter Racks. .22I
Filters, Felt.
Filters, Folded
Filters, Paper.

Finger Cots
221
Finger Orris. ................. 47
Fioraventi Balsam............ 7
Firwein.
104
Fish Berries. .................. . . . . 9
Fish Glue 28
Fish Sounds
Filliners for Nursing Bothes
Flake White...................... 21
Flasks, Chemical ............. 147
Flasks, Liquor. . . . . . . . . . . . . . 222
Flasks, Pocket. . . . . . . . . . . . . 222
Flavoring Extracts............ 16
Flax Seed. ..................... . 50
Fleams, Horse. . . . . . . . . . . . . . 228
Flesh Brushes................. 18ı
Floral Bloom (Proprictary) . .Io,
Flores Martiales............... 26
Florida Water. . . . . . . . . . . . . . 126
Floss, Tin.
Flour (Proprictary) . . . . . . . . . . . 104
Flour, Rice
Flour, Sago............................
Flowers . . . . . . . . . . . . . . . . . 21, 22
Flowers of Sulphur. . . . . . . . . . 54
Fluid Camphor. .........97, 132
Fluid Extracts..69, 70, 71, 72, 73
Fluids (Proprietary) ...........104
Fluorate of Sodium
52
Fluoric Acid.
Fluor Nigre..................................
Fluor Spa.................. . . . . 22
Fluoride of Ammonium...... 5
Fluoride of Barium . . . . . . . . 8
Fluoride of Potassium........ 43
Fly Paper........................ 112
Fconugreek Seed . . . . . . . . . . . . 50
Folders, Powder............. . 249
Food (Proprictary) .........104, 132
Forceps.............222, 223. 224
Foreign Proprietary Articles. 127
Formate Ammonium
Formate of Amyl .............. 5
Formate of Sodium . ......... . 52
Formic Acid
Formic Ether. . . . . . . . . . . . . . 16
Formodenta, C., H. \& Co.'s.I97
Fountains, Pocket . . . . . . . . . . 105
Fowler's Solution. . . . . . . . . . 7 , $4^{2}$
Frangula Bark ............... 8
Freckline (Proprietary)....... 105
French Berries ................. 9
French Chalk ................. 12
French Gelatine............... 22
French Glue................... . 22
French Juices 28
French Koosso. . . . . . . . . . . . . . 21
Friar's-Balsam 21
7
Friend (Proprietary) .......... 105
Frostings, White............... 22
Frozen Glue
22
Fucus Amylaceus............. 22
Fucus Vesiculosis............ . 22
Fuller's-Earth . . . . . . . . . . . . . . . 15
Fumigating Powder ......... 44
Fumigators (Proprietary) ... 105
Funnels
Furfurin . . . . . . . . . . . . . . . . . 22
Furnaces, Gas. . . . . . . . . . . . . 226
Fustic . . . . . . . . . . . . . . . . . . . . . 93
Galangal Root. . . . . . . . . . . . . . 46
Galbanum ..................... . . 24
Galeopsis Herb.............. 25
Gallate Ammonium.......... 5
Gallic Acid
5
2
Gallipots . . . . . . . . . . . . . . . . . . 226
Gambier....................... 24
Gamboge...................... 24
Gardner's Special Prep's.... gI
Garget Root. . . . . . . . . . . . . 47, 65
Garlics ........................... 22

Gas Furnaces

226

Gas Lighters ..................226
Gas Meter Glycerine . . . . . . . . 23
Gas Stoves . .................... 273
Gas Torches . . . . . . . . . . . . . . . 220
Gedda (Gum) . . . . . . . . . . . . . . 24
Gelatine . . . . . . . . . . . . . . . . . . 22
Gelatine (Prop' y) ...IO5, 129, 131
Gellefres' Soap. . . . . . . . . . . . . . 267
Gelsemium Root.............. 46
Genistae Flowers.............. . . 21
Gentian Root. ............46, 66
Geoffroya Bark . . . . . . . . . . . . . . . . 8
Geoline . . . . . . . . . . . . . . . . . . . . 105
Gin . . . . . . .................. 105
Ginger (Proprietary).......... 105
Gingerbread Nuts . . . . . . . . . . . . 105
Ginger Root................46, 60
Ginseng Root...............46, 66
Glass, Powdered............... 22
Glass, Soluble. . . . . . . . . . . . . . 22
Glass of Borax................ . 10
Glasses, Beaker .................. I 77
Glasses, Breast . . . . . . . . . . . . . 170
Glasses, Medicine ............. 2 az
Glassware, Flint. ................ 136
Glassware, Green............... 138
Glassware, Miscellaneous.... 147
Glauber Salts
$\begin{array}{r}147 \\ \hline\end{array}$
Glaziers' Diamonds. . . . . . . . . 212
Glenn's Hair Oil. .............. 228
Glenn's Lily White . . . . . . . . . 233
Glenn's Pearl Powder........ 244
Glenn's Shaving Compound. 259
Glenn's Sulphur Soap . ...... 264
Glenn's Tooth Paste......... 283
Glenn's Vinegar Rouge ..... 253
Globes, Show . 143, 144, 145, 146
Glove Cleaner ...................
Glove and H'dk'f Boxes..... 226
Gloves, Hair, etc.............. 227
Glucose . . . . . . . . . . . . . . . . . . . . 22
Glue. . . . . . . . . . . . . . . . . . . . . . 22
Glue Brushes . . . . . . . . . . . . . . . 18 I
Glue Pots . . . . . . . . . . . . . . . . . . 105
Glue (Proprietary) ............ . . 105
Glycerine . .................22, 23
Glycerite of Kephaline...... 23
Glycerite of Lead. ........... 29
Glycochol Acid. ............... 2
Glycochol of Sodium ......... 52
Glycyirhizin .................. 23
Goa Powder. ...... . . . . . . 23, 44
Golden Sulphuret Antimony, 6
Gold Leaf...................... 23
Gold, Salts of................... 23
Gold Thread Root.........46, 66
Gosnell's Tooth Paste. ...... 283
Goulard's Cerate............. 12
Goulard's Extract. . . . . . . . . . 29
Gouraud's Depil. Powder.... 227
Gouraud's Lily White........ 227
Gouraud's Soap ............... . 227
Graduates . . . ............ . . . . . 227
Grafting Wax . . . . . . . . . . . . . 62
Graining Combs, ............ 227
Grains Coccus Ilicis . . . . . . . . 23
Grains d'Ambrette. . . . . . . . . . . 23
Grains, Kermes' . . . . . . . . . . . . 23
Grains Paradise . .............. 23
Grains de Sante (Prop'y) .... 130
Graminis Root................. 46
Granatorum Flowers . . . . . . . . 21
Granules, Soluble........... 74
Granules, Sugar-Coated.... 85
Granville's Lotion . . . . . . . . . . . $3^{\text {I }}$
Grape Sugar . . . . . . . . . . . . . . . . 54
Graphite. . ....................... 23
Gratiola Herb ................. 25
Green Aniline
Green Ebony Wood.
Green Iodide of
Green Smalts.9334
Green Soap ..... 51
51
Grindelia Robusta
132
132
Groats, Robinson's. ..... 132
Guaco23
24
2
Guaiac Gum.
${ }_{6}{ }^{2}$
${ }_{6}{ }^{2}$
Gualac Wood
Gualac Wood
23
23
Guarana.
Guarana. .....
228,259 .....
228,259
Gutrlain's Shaving Soap.228, 260
Guitar Strings.........228Guitar Strings.228
Gum Acroides. ..... 23
Gum Arabic ..... 23
Gum Campho ..... 100
Gum Drops ..... 11
Gum Elastic. ..... 24
Gum Thus. ..... 25. 58 ..... 25. 58
Gums.23, 24
Gum Tickets ..... 228
Gun Cotton. ..... 14
Guns, Insect ..... 105
Gurjun, Balsam ..... ${ }_{2} 7$
Hache Wood ..... 93
Haemaglobin ..... 25
Haematoxylin ..... 181, 182
Hair, Gloves, etc ..... 227
Hair Oils. ..... 228
Hair Pins ..... 228
Hair Powder ..... 228
Hair Prep's (Prop'y ..... 20
Hair Straps. ..... 228
Hand Brushes
Hand Brushes ..... 183 ..... 183
Hauel's Eau Lustral ..... 228
Harlem Oil.
Harlem Oil. ..... iII
Harnack's Calabarin ..... 10
Harrison'
Haschish ..... 228 ..... 228Haschish.$\begin{array}{r}25 \\ 183 \\ \hline\end{array}$
Hatters' Brushes. ..... 183
Healer (Proprietary ..... 106, 124
Hearth Bruches ..... 183
Hederia Gum. ..... 24
Hedge Hyssop ..... 25
Hegeman's Odonto ..... 283
Heifer's Teat. ..... 228
Hellebore Root .....
46, 86 .....
46, 86
Hemlock Bark
Hemlock Bark
24
50
Hemlock Gum
Hemp Seed
Hemp Seed
50
210
Henbane Seed.
Henbane Seed.
Hepar Antimony
Herbs. ..... $25,26,65,66,67,68$
Hiera Picra ..... 26, 41
Hippuric Acid
Hobbs' Meen Fun ..... 236
Hoffman's Anodyne ..... 6
Hog Gum ..... 24
Holders, Pen ..... 24
1
Hollyhock Flowers .....
47 .....
47
Honduras Sarsaparilla
Honduras Sarsaparilla ..... 26 ..... 26
Honey (Proprictary) ..... 105
Hooper's Pastilles ..... 244
Hops
Hops
25, 6
25, 6
Horehound
Horehound
258
258
Horn Scoops ..... 258
Horse Brushes. ..... 184
228
Horse Fleams
Horse Fleams
14
14
Hosford's Cr'm Tartar Sib
Hosford's Cr'm Tartar Sib
26
26
Hot Drops
Hot Drops .....
205 .....
205
Hoybuck's Oxide of Zinc. 63 , 1
Humphrey's Specifics ..... 122
Hunter's Inbalers ..... 229
Hydrangea Root ..... $4^{6}$
Hydrated Caustic Baryta ..... 8
Hydrated Oxide of Iron. ..... 27
Hydrated Oxide of Methyl. ..... 34
Hyariodic Acia2
Hydrobromate of Quinia. ..... 44
Hydrobromic Acid ..... 2
Hydrochloric Acid ..... 2 ..... 44
Hydrochlorate of Quinia
Hydrochlorate of Quinia
Hydrochloride of Aluminium
Hydrocyanate of Iron ..... 27
Hydrocyanic Acid ..... 26
Iydrogen Peroxido ..... 106
Hydrometers ..... 228
Hydrosilicio-fluoric Acid ..... 2
Hydrosulphate of Sodium ..... 52
Hydrosulphuret of Ammon ..... 5
Hydrosulphuric Acid ..... 2
Hyoscyamin ..... 30, 65
Hyperchorate of .....  43
Hyperchloric Acid ..... 2
Hypernic Wood
Hyperoxide of Barium ..... 93
Hyperoxide of LeadH yperoxide of ManganeseHypochloride of Calcium.Hypophosphite of AmmonHypophosphite of Calcium. 5Hypophosphite of Caleitim.. 10Hypoph, of Calcium and Sod. IIHypophosphite of Iron27
Hypophosphite of Magnesia. 33Hypophosphite of Mangan. 33Hypophosphite of Potassium. 43Hyposulphite of Potassium., 43Hypophosphite of Sodium... 52
Hypophosphite of Tin ..... 56Hypophosphite of Quinia.Hypophosphite of Zinc ..44
Hypophinos. (Proprietary)...Io6 ..... $\infty$
Hypophosphorous Acid.
Hyposulphite of Sodium ..... 52
Hyposulphite of Lead ..... 29
Hyposulphite of Magnesia. ..... 33
Hyraceum. ..... 25. 66
Ice Bags ..... 229
Iceland Moss ..... 34
Imperial Granum ..... 105
Impure Oxide Zinc ..... 58
Indelible Pencils ..... 244
Indexical Shaving Soap. ..... 260
Indexical Toilet Soap... 265Indexical Tooth Soap. ....... 266266
India Ink. ..... $23 I$
India Rubber ..... 26
India Rubber Balls ..... 100
India Rubber Bands ..... 161
India Rubber Sheeting ..... 259
India Rubber Tubing ..... 285
Indian Hemp Root ..... 4. 66
Indian Turnip. ..... 46,65
Indigo ..... 25
Indigo, Carmine of ..... 26
Indigo Compound. ..... 26
Indigo Paste. ..... 26
Indigotine ..... 26
Indium. ..... 26
Infants' Brushes ..... 184Ingluvine (Proprietary) .....106
Injection (Pr'y). I66, 128, 130, 132
Inhalent (Proprletary) ..... 106
Inhalers ..... 229
Ink, Crimson Marking....... 231
Juru-beba. ..... 107
Kakodylic Acid
Kall Citrate ..... 28
Kalium ..... 107
Kalliston (Proprietary ..... 107
Kalsomine Brushes ..... 184
Kalydor, Rowland's. ..... 253
Kamaia28
Kaolin. ..... 28
Kava Kava ..... 25
Kathairon (Proprietary) ..... 107
Keen's English Mustard. 35 , ..... 131
Kephaline, Glycerite of. ..... 28
Killer (Proprietary) ..... 107
Kesan Soap ..... 5
kermes Minera
kermes Minera
273
273
Kerosene St
Key Chains ..... 23
Key Rings ..... 232
Kidder's Bicarb, of Soda. ..... 51
Kidder's Rochelle Salts. ..... 49
Kidder's Seidlitz Mixture ..... 50
Kidder's Tartaric Acid
Kid Skins ..... 232
Kid Scraps ..... 232
King (Proprietary) ..... 107
Kino ..... 24
Kirkwood's Inhalers. ..... 229
Kissingen Salts ..... 49
Knee Caps ..... 217
Knee Stockings ..... 217
Knives, Corn ..... 212
Koosine ..... 28
Koosso Flowers ..... $2 I$
Koosso (Proprietary) ..... 107
Koskoo (Proprietary) ..... 107
Kreatine ..... 29
Kumyss (Proprietary) ..... 107
Labaraque's Solutio ..... 131
Labels ..... 232
Labdanum. ..... 24
Lac Dye ..... 29
Lac Sulphur ..... 54
Lactate of Bismuth. ..... 9
Lactate of Calcium ..... II
Lactate of Iron. ..... 27
Lactate of Lead ..... 29
Lactate of Magnesia. ..... 33
Lactate of Manganese. ..... 33
Lactate of Quinia ..... 44
Lactate of Soda \& Magnesia. ..... $\begin{array}{r}52 \\ 5 \\ 5 \\ 5 \\ \hline\end{array}$Lactate of Sodium
Lactate of Zinc. ..... 63
Lactic Acid.Lactopeptin29
Lacto-phosphate of Bismuth. ..... 9
Lacto-phosphate of Calcium. ..... II
Lacto-phosphate of Iron. ..... 27
Lacto-phosphate of Magn'ia.

Lacto-phosphate of Sodium. ..... | 33 |
| :--- |
| 52 |

Lactucine
29
Ladies'-Slipper Root. ..... 46, 66
Laminaria Digitata. ..... 29
Lamp Black. ..... 29
Lamps, Alcohol ..... 159
Lamp Wicks. ..... 232
Lancets ..... 232
Lapis Calaminaris ..... 29
Lapis Cancror ..... 29
Lapis Divinus. ..... 29
Lard, Benzoated. ..... 29
Lard, Prepared. ..... 29
Lard Oil37
Larkspur Seed. ..... 50
Laryngoscopic Mirrors ..... 233
Lather Brushes ..... 188
Laudanum ..... 39
Laurel Berries
30, 65
Lanrel Leaves
21, 66
Lavender Flowers.
.233

Laxatine . ....................... 107
Lead Pencils.................. 244
Lead, Preparations of....... 29
Leathean (Proprietary) . .... 107
Leaves.....29. 30, 65, 65, 67, 68
Leaves, Mustard.......117, 132
Leeches.
30
Leech Jars.................... 233
Lemon Acid.................. of
Lemon Balm. .............25. 65
Lemon Peel.
Lemon Sugar................. 122
Letchford's Extracts. . . . . . . 219
Letchford's Preparations . . . 233
Letchford's Sachets.......... 254
Lethean (Proprictary) ....... 107
Levant Worm Seed.......... 50
Licorice.
30, $3^{1}$
Licorice Root. ................ 46
Life for the Hair............... 1 o7
Lighters, Gas .................. 226
Lily White, Chardin ......... 204
Lily White, Gouraud's...... 227
Lily Whites. ............233، 234
Lima Wood. ................ 93
Limatura Iron................. 27
Lime Jụice., ................. 28
Lime Juice and Gly'ne...334, 253
Lime, Preparations of........ $3^{1}$
Lime, Salts of............... $3^{15}$
Linden Flowers...... ....... 22
Liniments (Proprietary).107, 108
Linseed Oil 37
Lint............................ 234
Lip Salve, .................... 234
Lip Salve Boxes.............. 165
Lilquirizina.................... $3^{11}$
Liquor Coloring
II
Liquor Potassa............... 42
Liquor (Proprietary).3x, 108, 127
Litharge. ..................... $3^{1}$
Lithium. . . . . . . . . . . . . . . . . . . $3^{1}$
Lithontriptic (Proprietary) . . 108
Litmus................... . . . . . 3 .
Litmus Paper. ........ . . . . . . 244
Liver Antimony ...... . . . . . . . 6
Liver Medicine. . . . . . . . . . . . . 108
Liver of Sulphur.............. 43 , 43
Liverwort. ...............25, 65
Liverwort
Lloyd's Euxesis...... ....... 234
Loadstone. ................... . 31
Lobelia Herb. ............. 25, 66
Lobelia Seed. . . . . . . . . . . . . . . 50
Locust Beans. . . . . . . . . . . . . . . . 93
Log Wood . . . . . . . . . . . 93
Log Wood . . . . . . . . . . . . . . . . . . . . . 93
Lotion............................ 31
Lotion (Proprietary) .....I08, 130
Lovage Herb . . . . . . . . . . . . 25, 66
Lovage Root. . . . . . . . . . . . . 46, 66
Lovage Seed. . .... ........... . 50
Low's Extracts. . . . . . . . . 220, 234
Low's Pomade . . . . . . . . . 234, 249
Low's Soap. . . . . . . . . . . . . . . 266
Lozenges,....................31, 32
Loz'nges (Prop.).109,127,128,130
Lubin's Blanc de Perle........ 163
Lubin's Brillantine .......... I7I
Lubin's Cosmetic.............212
Lubin's Extracts.........219, 234
Lubin's Hair Oil, ........... 228
Lubin's Lavender Water.... 233
Lubin's Pastilles.............. 234
Lubin's Rice Powder.........234
Lubin's Sachets ......... 234, 254
Lubin's Soap................ 267
Lubin's Toilet Powder. ..... 283
Lubin's Vinegar Rouge..... 253
Lunar Caustic.............. $3^{2}$
Lundborg's Calif. Water .... 234
Lundborg's Cologne. ........ 205
Lundborg's Extracts.........219
Lundborg's Oil Cologne. ... 205
Lupulin....................... $3^{2}$
Luxurine . . . . . . . . . . . . . . . . . Ic9
Lycopodium.................. $3^{2}$
Lye............................ $3^{2}$
Lye Brushes................. 187
Lyman's Arctusine ............ 159
Lyon's Tooth Powder. ...... 283
McArthur's Lily White. .... 233
Macassar Oil "R"..........228
Mace......................... $3^{2}$
Machines, Pill.................247
Machines, Plaster ............. 249
Madder. ...................... $3^{32}$
Madder Compound .......... 32
Magnesia ................... 32
Magnesia Boxes
Magnesia Boxes............. 160
Magnesia Fluid (Prop y). 109, 13 1
Magnesia (Prop y). 109, 129, 130
Magnesium................. 33
Magnetic Machines........... 234
Maiden Hair. . . . . . . . ....25, 65
Maizena....................... 33
Malate of Iron................. 27
Male Fern Root..............46, 66
Malic Acid. .................. 2
Maltina.......................... 33
Maiva Flowers............... ${ }_{21}$
Malva Herb...............25; 65
Malva Ros Flowers. ......... 2 I
Mandrake Root............46, 65
Mangancse .................... 33
Manna, ...................... 33
Mannite ........................ 33
Marble Dust. . . . . . . . . . . . . 33
Margaric Acid................ 2
Marigold Flowers........21, 66
Marking Brushes. ......176, 184
Marsh-Mallow Flowers...... 21
Marsh-Mallow Herb.......25, 66
Marsh-Mallow Root........ 45
Marsh Rosemary Root.....46, 65
Masterwort Root. ..........46, 66
Masterwort Seed............50, 66
Mastic....................... 24
Match Boxes.................. 165
Mate Leaves................. $3^{\circ}$
Matico Leaves. . . . . . . . . . . . $3^{\circ}$
Maw's Extracts............... 2220
Maw Seed. .................... 50
Maw's Lint.................... 234
Maw's Sachets. . . . . . . . . . . . 254
Maw's Toilet Powder........ 283
McBryde's Soap.............. 265
Meadow Fern Root.......... . 46
Measures, Graduate. ...... . . 227
Measures, Seidlitz ............ $25^{8}$
Meat Juice. .................... 107
Mecca Balsam................. 7
Meconic Acid................ 2
Meconin. . . . . . . . . . . . . . . . 33
Medicine Chests.........235, 236
Medicine Droppers........... $23^{6}$
Medicine Glasses............. 227
Medieine Spoons............. $23^{6}$
Meen Fun, Hobbs'.......... 236
Melanine....................... 33
Melilot Flowers............21, 67
Melissa Herb. ............... 25
Menispermine............... 33
Mercury, Preparations of. ... 33
Mercury with Chalk........ 34
Mercury with Magnesia..... 34
Messer's Inhalers............. 229
Metallic Aluminium ......... 4
Metallic Calcium. ..... II
Metallic Cerium. ..... 12
Metallic Chromium ..... 13
Metallic Cobalt ..... 13
Metallic Copper ..... 14
Metallic Didymium ..... 15
Metallic Erbium ..... 15
Metallic Iriclum ..... 26
Metallic Lead ..... 29
Metallic Léthium ..... 3 I
Metallic Manganese ..... 33
Metallic Nickel ..... 35
Metallic Niobium ..... 35
Metallic Osmium. ..... 40 ..... 40
Metallic Palladium
Metallic Palladium
Metallic Solicium ..... 50 ..... ${ }_{53}^{53}$
Metallic Sodium
Metallic Sodium
Metallic Strontium. ..... 54 ..... 56
Metallic Tin
Metallic Tin
Metallic Titan. ..... 58
Metallic Uranium ..... 58
Metallic Woifram.
Metallic Woifram. ..... 63
6
Metallic Yttrium
Metallic Yttrium ..... 64
Metallic Zinc. ..... 63
Methyl ..... 34
Methylamin Chlorhydrat.... 34
Metrical Graduates ..... 227 ..... 227
Metrical Measures ..... 227
Metrical Weights ..... 291
Mexican Sarsaparilla ..... 47
Mezereon Bark
Mezereon Bark
109
109
Miasmine
Miasmine ..... 52
Milk, Condensed ..... 110
Milk Punch ..... ${ }^{110}$
Milk of Magnesia ..... 6. 6
Milkweed Root.. ..... 22, 67
Millefolia Herb. ..... 26
Millet Seed ..... 50
Mills, Drug ..... 213, 214, 21
Mincasia (Proprietary) ..... 110
Mineroleum ..... 10
Mineral Waters. ...50 ..... 59, 60, 6I, 62
Mirrors ..... 237
17
Mitigated Caustic ..... II
Mixt., Col'ne, W.H.S. \& Co's.205
Mixture (Proprietary).......IIO
Moller's C'd Liver Oil 36,110,13I ..... 131
Molybdamic AcidMolybdanum34
Molybdate of Ammonium ..... 5
Molybdate of Sodium ..... ${ }_{11}{ }^{52}$
Mono-Bromated Camphor. ..... II

Mono-Carbonate Ammon ..... | 5 |
| :--- |
| 2 |

Mono-chloracetic Acid.
Mono-chloracetic Acid. ..... 27
Monsel's Solution ..... 27
Morphine ..... 34
Mortars and Pestles ..... $23^{8}$
Mother of Pearl
239
Moulds, Camphor Ice ..... 239
Moulds, Suppository
58
Mount Eagle Tripoli ..... 58
Moss.
Moss.
203
203
Mounted Caustic. ..... 229
Mucilage ..... 239
Mugs, Shaving
25, 67
Mugwort
45, 67
45, 67
Mugwort Root,
Mullein Flowers ..... 22
Mullein Herb. ..... 25, 67
Muriate of Ammonium67
5
6
Murate of Apomorphia ..... 6
8
Muriate of Barium
9
Muriate of Bebcerine ..... 9
Muriate of Berberin
Muriate of Berberin
12
12
Muriate of Cerium
Muriate of Cerium ..... 3
Muriate of Iron ..... 27
Muriate of Magnesia. ..... 33
Muriate of Manganese ..... 33
Muriate of Morphine, ..... 34
Muriate of Pilocarpine.
Muriate of Pilocarpine. ..... 41
Muriate of Quinia ..... 44
Muriate of Sodium ..... 52 ..... 54
Muriate of Strontium
Muriate of Strontium
Muriate of Strychmia. ..... 54
Muriate of Tin ..... 56
Muriatic Acid ..... 2
Musk ..... 34
Musk Root
Musk Root
49, 50
49, 50
Musk Seed
Musk Seed ..... 243
Mustard ..... 35. 131
Mustard Seed ..... 50
Myrrh Gum ..... 24
Myrtle Berries ..... 9
Nail Brushes ..... 185
Nail Cases. .....
Nail Cleaners ..... 240
Nail Files. ..... 240
Nail Polishers ..... 240
Nail Powder ..... 2.10
Naldire's Dog Soap ..... 267
Naphthalin ..... 35Naphtha Wood35
Naphtylamine ..... 35
Narcein. ..... 35
Narcotin ..... 35
Nasal Douches ..... ${ }^{24} 8$
Neatsfoot Oil
Neatsfoot Oil ..... ${ }^{38}$
Need
Need ..... 240 ..... 240
Nelson's Gelatine ....22, 105, 132
Nepenthea ..... 110
Nervine (Proprietary) ..... 110
Nervine Root ..... 47, 67
Neuralgioline .....  110
Nickel ..... 35
Nicotian Leaves. ..... 30
Nicotin. ..... 35
Nicwood
9
9
Night Lights. ..... 241
Niobium ..... 35
Nipple, Shields. ..... 2 .41
Nipples ..... $.2 .40,24 \mathrm{~T}$
Nitrate of Aluminium. ..... 4
Nitrate of Ammonium. ..... 5
Nitrate of Amyl
Nitrate of Barium ..... 5
8
Nitrate of Brucia. ..... IO
Nitrate of Cadmium ..... Io
Nitrate of Calcium.. ..... II
Nitrate of Cerium ..... 12
Nitrate of Cobalt. ..... 13
Nitrate of Copper
Nitrate of Copper ..... 14
Nitrate of Iron ..... 27
Nitrate of Lime ..... 31
Nitrate of Lithium ..... $3 I$
Nitrate of Magnesia ..... 33
Nitrate of Manganese.

| Oxide of Copper . . . . . . . . . 14 | 1 Ba |
| :---: | :---: |
| Oxide of Gold . . . . . . . . . . . 23 | Pearl Powder, Ramsey's..... 244 |
| xide of Iron................ 27 | Pearl Sago.................. d $^{8}$ |
| Oxide of Lead. . . . . . . . . . . 29 | Pearl Starch................. 53 |
| Oxide of Manganese........ 33 | Pearl Tapio |
| Oxide of Mercury . . . . . . . 34 | Pearls (Proprictary) . . . . . . . . 129 |
| Oxide of Nickel . . . . . . . . . . . 35 | Pears' Shaving Soap........ 260 |
| Oxide of Silver . . . . . . . . . . . 5r 5 | Pears' Transpt. Soap........ 267 |
| 54 | Peas, Issue. . . . . . . . . . . . . . . 230 |
| xide of Tin............... 56 | Pectoral Flowers. 22 |
|  | Pectoral (Proprietary) .......113 |
| de of Zinc . ............... 63 | Pelargonic Ether............ 16 |
| xide of Zircon . . . . . . . . . . 64 | Pellets (Proprietary) ..........II3 |
| Oxide Salicyl of Methyl..... 34 | Pellitory Root . . . . . . . . . . . . 47 |
| Oxychloride of Bismuth. .... 9 | Pencils, Camel's Hair........178 |
| Oxydulat of Iron, . . . . . . . . . 27 | Pencils, Eycbrow........... 218 |
| Oxymel of Squill . . . . . . . . . . 40 | Pencils, Indelible. . . . . . . . . . 244 |
| Oxysulphuret of Antimony.. 6 | Pencils, Lead. |
| Oyster Shells, Prepared..... 40 | Pen Holder |
| Packer's Tar Soap...... . . . 265 | Peony Flowers.............22, 67 |
| Pads (Proprietary) . . . . . . . . . 112 | Peony Seed . . . . . . . . . . . . . . 50 |
| Pads, Teething............. 280 | Pepper |
| Pain Curer (Proprictary) . . . 112 | Peppermint Herb.........25, 67 |
| Pain Killer (Prop'y) .........ir2 | Pepsin......113, 128, 130, 131, 132 |
| Pain Paint (Proprictary) : ...112 | Perchlorate of Antimony, ... 6 |
| Pain Reliever (Proprietary)., 112 | Perchlorate of Potassium.... 43 |
| aint Brushes ..........185, 186 | Perchloric Acid, ............. 3 |
| hinters' Dusters.............. 186 | Perchloride of Iron........... 27 |
| aints..............15r, 152, 153 | Percolators. . . . . . . . . . . . . . 245 |
| aints in Tubes.......154, 155 | Perforators . . . . . . . . . . . . . . 245 |
|  | Perfumery, Extracts, bulk.16, 17 |
| alladium...... . . . . . . . . . . . 40 | Perfumers' Ribbons......... 253 |
| Paimella (Proprictary).......112 | Permang'e of Potassium. . $43,13 \mathrm{I}$ |
| Palmer's Invisible Powder... 283 | Permanganate of Sodium.... 52 |
| Palmer's Snow White . . . . . 283 | Permanganate of Zinc ...... 63 |
| Palmitinic Acid. . . . . . . . . . . . 3 | Pernitrate of Iron........... 27 |
| Palm Oil. . . . . . . . . . . . . . . . . $3^{88}$ | Persian Berries |
| Panacea (Proprietary) ........112 | Persulphate of Iron......... 27 |
| Pancreatine, . . . . . . . . . . 40,112 | Peruvian |
| Pans, Bed, . . . . . . . . . . . . .162 | Pessaries.................. 2.26 |
| Pap Boats...... . . . . . . . . . . 244 | Petroleum Ether............. 16 |
| Paper, Capping ............ 243 | Pharmaceutical Prep's.89, 90, 91 |
| Paper, Emery............... 243 | Pharmaceutical Stills......... 273 |
| Paper, Fayard............ . 243 | Phenol Sodique. |
| Paper, Filtering . . . . . . . . 2200,221 | Phenylate of Potassium...... 43 |
| per, Fly................... .112 | Phenylate of Sodium....... 52 |
| per, Litmus............... 244 | Philandria Seed.............. 50 |
| per, Presc. Powder, . . . . . 244 | Philotoken (Proprietary) ....is3 |
| Paper, Sand. . . . . . . . . . . . . . 244 | Phloridzin.................. 4 $^{\text {I }}$ |
| Paper, Seidlitz. . . . . . . . . . . 244 | Phosphate of Aluminium.... 4 |
| Paper, Tumeric . . . . . . . . . 244 | Phosphate of Ammonit |
| Paper, Water Closet . . . . . . 244 | Phosphate of Calcium....... it |
| Paper, Wrapping . . . . . . . . . 214 | Phosphate of Copper....... 14 |
| Paper, Writing . . . . . . . . . . 2.24 | Phosphate of Iron........... 27 |
| Papoma (Proprictary)........113 | Phosphate of L |
| Parabanic Acid.............. 3 | Phosphate of Magnesia..... 33 |
| Paratar | Phosphate of M |
| Pareira Brava Root . . . . . . . . 47 | Phosphate of Mercur |
| Paregoric . . . . . . . . . . . . . . . 40 | Phosphate of Nickel. ........ . 35 |
|  | Phosphate of Potassium ..... 43 |
|  | Phosphate of Quinia . . . . . . . . 44 |
| Parsley Herb............25, 67 | Phosphate of Sodium . . . . . . . 52 |
| Parsley Root. . . . . . . . . . . 47,67 | Phosphate of Sod, and $\mathrm{Am} . . .52$ |
| Parsley Seed............ 50, 67 | Phosphate of Strychnia. |
| Paste (Prop'y). $113,127,130,132$ | Phosphate of Zinc., . . . . . . . . 63 |
| Pastilles, Coudray's......... 244 | Phosphide of Calcium...... is |
| Pastilles, Hooper's.......... 244 | Phosphide of Zinc........... $6_{4}$ |
| Pastilles, Lubin's............. 234 | Phosphite of Zine .......... 64 |
| Pastilles (Proprietary) .......113 | Phosphoids (Proprietary) ....II3 |
| Pastilles, Fumigating . . . . . . 4 r | Phosphoric Acid. . |
| Pastilles, W. H. S. \& Co... 244 | Phosphoric Ether............ If |
| Patch Boxes................ 166 | Phospho-molybdate Ammon. 5 |
| Patchouly Flowers.......... 21 | Phosphorous Acid |
| Patchouly Leaves . . . . . . . . . . 30 | Phosphorus................. 4x $_{\text {4 }}$ |
| Pate de Nafe (Proprietary) .. I3o | Physcians' Cases . . . . . . .200, 201 |
| Patent Medicines. . . . . . . . . . . 94 | Physostigmin . . . . . . . . . . . . . . $4^{x}$ |
| Patey's Cold Cream ......... 204 | Pichurion Beans. . ........... ${ }^{\text {a }} 9$ |
| Paulinia. | Picks, Tooth |
|  | Piera. . . . . . . . . . . . . . . . . . . . . . . 203 |
| Pearlash..................... 43 | Picric Acid. ................ 3 |
| Pearlash Saleratus.......... 49 | Picronitrate of Ammonium .. 5 |

Picronitrate of Iron ..... 27
Picronitric Acid. ..... 3
Picrotoxin ..... 41
Piesse \& Lubin's Extracts
247
Piesse \& Lubin's Goods
247
247
Pill, Blue ..... 4I, 127, 130
Pill Boxes. ..... $.166,167$
Pill Machines ..... 247
Pill Rollers ..... 248
Pill Silverers ..... 248
Pill Tiles. ..... 2.8
Pillows, Air ..... 158
Pills (Prop'y) . .113, 114, 175,116
Pills, Soluble. ..... 74
Pilocarpine. ..... 41
Pills, Sugar Coated.
Pills, Sugar Coated. ..... 80 ..... 80
Pilules. ..... 116
Pimento.
4
4
Pimpinella Root ..... 47
Pinaud's Brillantine. ..... 171
Pinaud's Cosmetic. ..... 212
Pinaud's Soap ..... 267
Pink Aniline ..... 5
Pink Gelatine ..... 22
Pink Root. ..... 47
Pink Saucers ..... $24^{8}$
Pins, Hair. ..... 228
Pinus Canadersis ..... 116
Pipe Clay ..... 13, 4 I
Piperin. ..... 41
Pipes, Breast ..... 171
Pitch ..... 41
Pith, Sassafras ..... 41
Piver's Hair Oil ..... 228
Piver's Pomade. ..... 249
Piver's Soap ..... 267
Plaster, Adhesive Spread ..... 41
Plaster Irons
249
249
Plaster Machines ..... 249
Plaster of Paris.
42
42
Plaster Skins. ..... 260
Plaster Spatulas ..... 219,268
Plasters, Bunion. ..... 248
Plasters, Corn ..... 248
Plasters, Court. ..... 248, 249
Plasters, Officinal ..... 4I
Plasters, Proprietary. $116,117,118$
Plate Brushes. ..... 189
Platinum
$4^{2}$
42
$4^{2}$
42
Platinum Sponges
1
1
Platinum Wire
42
42
Playing Cards.
47,67
47,67
Pleurisy Root
Pleurisy Root ..... 118
Plumbago ..... 42
Pocket Books. ..... 2.49
Pocket Cases. ..... 199, 200, 201
Pocket Stoves ..... 273
Poison Oak
9. 67
9. 67
Poke Berries
Poke Berries
47, 67
47, 67
Poke Rool.
Poke Rool. ..... 240
Polishing Putty ..... 42, 56
Polish (Proprictary)
47,67
164
Polypody Root
Pomade Bottles
233
Pomade, Letehora ..... 234
Pomade, Vaseline ..... 204
Pomades
249
249
Pomades, French
42
42
Pomegranate Bark
Pomegranate Bark ..... 47. 67
Pond's Ext. Co.'s Specinltic ..... es. 250
Poor Man's Friend ..... 132
Poplar Bark ..... 8, 67
Poppy Flowers ..... 22, 67
Poppy Heads, .....  67
Poppy Leaves ..... 30,67
Potash ..... 42
Potassa ..... 42
Potassa cum Calcis ..... 42
Potassium ..... 2, 43
Potters' Blue ..... 44
Potters' Clay ..... 13. 44
Powder ..... 44
Powder Folders. ..... 249
Powder, Hair ..... 228
Powder, Letchford's ..... 233
Powder, Pearl, Ramsey's.... 252
Powder (Prop.) . 118, 119, 130, 13I
Powder, Rice, Lubin's ..... 234
Powder, Sachet ..... 254
Powder, Saunders' Face. . ..... 254
Powder, Toilet, Ramsey's. .. 252Powdered Glass 22
Powdered Strychnia. ..... 54
Powders, Bronze. ..... 171
Powders (Proprietary) ..118, 119
Powders, Seidlitz ..... 50
Powders, Soda ..... 51
Pozzoni's Powder ..... 283
Prairie Weed (Proprietar ..... 19
Precipitated Alumin
Precipitated Chalk ..... 12
Preparation (Proprietary) ..... II9
Prepared Chalk. ..... 12
Prepared Tutty. ..... 58
Prescription Boxes ..... 167, 168
Prescription Cases ..... 250
Prescription (Proprietary) ... 119
Preservative (Proprietary) ., 119
Pressed Herbs. $65,66,67,68$
Pressers, Cork ..... $2 I I$
Presses, Tincture ..... 282
Presses, Wafer ..... 287
Price's Glycerine ..... 23
Price's Solidified ..... 2
Prickly Ash Bark ..... 8, 65
Prickly Ash Berries. ..... 9, 65
Primul Veris Flowers. ..... 22
187
Printers' Lye Brushes
250
Probangs
250
3
250
3
Propionic Acid
Propionic Acid
44
44
Propylamon. ..... 44
Protectors, Chest ..... $204 a$
Protectors, Eye. ..... 218
Proteine ..... 44
Proticalide of Mercury. ..... 34
Proto-bromide of Mercury . ..... 39
Protocarbonate of Iron ..... 20
56
Protochloride of T in ..... 5
Protonitrate of Mercury ..... 34
Protosulphate of Iron \& Am. ..... 27
Protosulphate of Mercury ..... 34
56
Protosulphate of Tin
34
Protosulphide of Mercury.
Protoxide of Mercury ..... 34
Prussiate of Potassium ..... 43
Prussic Acid.
Prussic Acid.
250
Puffs
250
250
Puff Boxes
Puff Boxes ..... 14
Pulp, Tamarind ..... 55
Pulsatilla Herb ..... 25
Pulvis Antimonialis
44
44
Pumice Stone ..... 54
Pumpkin Seed ..... 50, 67
Pumps, Acid ..... , 251
Pumps, Breast ..... 170, 171
Pumps, Stomach
164, 165
Pungents ..... 119
Purifier (Proprietary) ..... 5
Purple Aniline44
Putty
47
Pyrethri Root
44
Pyrites
Pyrogallic Acid ..... 3
Pyroligneous Acid.
Pyroline119
Pyrophosphate of Iron ..... 27
Pyrophosphate of I'n \& Am. ..... 27
Pyrophosphate of I'n \& S'da. ..... 27
Pyrophosphate of Potassium ..... 43
Pyrophosphate of Sodium ..... 52
Pyroxylic Spirit14, 44
Pyroxylin
44
Quassia
251
Quassia Cups
47,67
47,67
Qurecciron Parth .....  67.93
Quevennes Iron. ..... 27,132
(wicksiver ..... 44
Quinelixir. ..... H9
Quillaya Bark.
50
Quince Seed
Qumta
44
Quinidia ..... 44
ance Ginger
ance Ginger
252
252
Racks, Filter ..... 221
Racks, Soap ..... 252
Racks, Sponge ..... 252
Racahout des Arabes ..... 130
Racahout (Proprietary) ..... 119
Ramsey's Pearl Powder. 244 ..... 252
Ramsey's Toilet Powder ..... 252
Rape Seed ..... 50 ..... ${ }^{252}$
Rattes
Rattes
Razors ..... 252
Razor Strops ..... 252
Razorines ..... ${ }^{253}$
Realgar
5, 6
Red Aniline
Red Argols ..... 6,7
Red Arsenic ..... , 7Red Bark
12
Red Chalk
29
Red Lead ..... 27
Red Oxide of Iron
34
Red Oxide of Mercury ..... 34
Red Pepper ..... 4
Red Precipitate ..... 34, 44
Red Precipitate, Levigated. ..... 34
Red Saunders ..... 44
Red Smalts ..... 5
Red Tartar ..... 55, 56
Red Wood ..... 93
Reels, Twine
Reels, Twine ..... 288
Regulus Antimony ..... 6
Renef (Proprietary) ..... 119
Remedy (Proprietary) ..119, 120 ..... 120Rennet (Proprietary)
Renovator (Proprietary) ..... 120
Resin ..... 45
Resineon ..... 45
Resin Cerate. ..... 12
Resin Copaiva ..... 45
Resin jalap


Sal Prunel.................... . . 49
Sal Soda ..................... . . . 49
Sal Tartar
3. 49

Salad Oil 38
Salep Root ....................... . . 47
49
Salicylate of Bismuth....... . 9
Salicylate of Caicium,........ in
Salicylate of Potassium..... 43
alcylate of Quinia....... . . 44
Salicylate of Zinc. . . . . . . . . . 64
Salicylic Acid.
3
Salicylous Acid Methyl 37
Sailine Pyretic (Proprietary) .120
Salt.
49
Salts, Effervescing .............. 128
Salts of Lemon. 120
Salts of Wormwood . . . . . . . . 49
Salve, Lip . . . . . . . . . . . . . . . . . 234
Salve (Proprictary) ......120, 121
Sandarach...................... . . . 24
Sand. . . . . . . . . . . . . . . . . . . . . . . 49
Sand Paper . . . . . . . . . . . . . . . . 244
ang. Draconis ....... ........ 24
Santaline
Santonate of Sodium ........ 52
Santonin . . . . . . . . . . . . . . . . . . 49
Santonine Tablet. .... . . . . . . . II
oprietary
Sapolio (Propretary) .......... 121
Saponine. ..................... . . 49
Sarg's Glycerine, . . . . . . . . . . . 23
Sarg's Shaving Soap......... 260
Sarsaparilla (Prop'y) .........
Sarsaparilla Root...........47, 67
Sash Brushes.................... 187
Sassafras Bark................ 8, 67
Sisafras Pith...............4r, 49
Saunders' 'Tooth Powder. .... 283
Sauce.
121
Savage's Ursina...................... 818
Savin Cerate $\ldots . . . . . . . . . .$.
Savin Leaves. ...............30, 66
avory \& Moore s Prep.132, 13
Scales Cases ....................256, 257, 58
Scarlet Aniline. . . . . . . . . . . . . . 6
Scammony
24
Scammony Root. . . . . . . . . . . . 47
Schmapps (Proprietary) -............ 238
Scissors, Folding .............. 258
Scissors, Nail.... .............. 258
Scissors, Surgeons'.....258, 287
Coops, forn ...................250
Scotch Imp
Scrapers, Tongue. ............. 283
Scrub Brushes . . . . . . . . . . . . . 187
Scurvy Grass . . . . . . . . . . . .25, 67
Morm (Proprietary) ....121
Sealing Wax .................... 287
Sea Salt . ....................... 49
Sea Tanale Tents
Sea Wrack
22
Sebacylic Ether.

Sedative (Proprietary). . 121, 127 Seeds .......49. 50, 65, 66, 67, 68
Seedlac Gum................... 24
Seidlitz Mixture .............. 50
Seidlitz Paper ............... 244
Scidlitz Powder Boxes ...... 168
Seidlitz Powders . . . . . . . . 44, 50
Seidlitz Measures .............. 258
Seidlitz Wrappers ............ 258
Scleniate of Sodium......... 52
Selenic Acid ................. 3
Selenium . . . . . . . . . . . . . . .... $5_{5}$
Senegal..................... 24
Sencka Root ............... 47, 67
Senna . . . . . . . . . . . . . . . . . . 30, 60
Sepia (Proprietary) ........... 121
Sesquichloride of Iron ...... 27
Seven Scals (Proprietary) .... 121
Shades, Eye.
.218
Shaker's Herbs ....65, 66, 67, 68
Shand's Lily White........... 234
Shaving Boxes ............... 259
Shaving Brushes ............. 188
Shaving Compound........... 259
Shaving Cream .............258
Shaving Mugs ................ 259
Shellae ...................... 24
Sheeting, I. R. ............... 259
Shields, Nipple................ 241
Shoe Brushes ........... 188, 189
Shoe Daubers, ................ 189
Shoulder Braces . . . . . . . . . . . 259
Show Cases . . . . . . . . . . . . . . 259
Show Stands.................. 259
Sieves............................258
Sifters, Drug . . . . . . . . . . . . . 215
Silicate of Calcuim........... II
Silicate of Potassium ........ 43
Silicate of Soda.............. 22
Silicate of Sodium. . . . . . . . . . 52
Silicic Acid 52
Silicia
30
Silicio-fluoride Potassium.... 43
Silicium. ...................... 50
Siliqua Dulcis ................. 50
Silk, Oiled . . . . . . . . . . . . . . . 243
Silk, Surgeons' ................ 260
Silver Brushes . . . . . . . . . . . . 189
Silver Leaf . . . . . . . . . . . . . . . 50
Silver, Preparations of ...... 50
Silver Sand................... 49
Simaruba Bark ............... 8
Simple Cerate............... 12
Sinapism (Proprictary) . . . . . . 12 I

## Skeletons. . . .................. 260

Stretchers, Cloth .............204
Skins . . . . . . . . . . . . . . . . . . . . 250
Skins, Bandreuche ...........I6I
Skins, Kid .................... 232
Skunk-cabbage Root ......47, 67
Smalts . . . . . . . . . . . . . . . . . . . . 51
Smelling Bottles........164, 165
Smith's Borax............... 97
Snake Root.................47, 67
Snuff.......................... 51
Snuff (Proprictary) ......121, 133
Soap Bags, I. R...............267
Soap Boxes . . . . . . . . . . . . . . 267
Soap, Bayley's . ............... 16 r
Soap, Castile . ............... 5 5
Soap, Guerlain's . . . . . . . . . . 228
Soap, Juniper Tar ........... 197
Soapstone.
197
Soap Cerate
12
Soap, Tree Bark ............ 8
Soaps, American. .......260, 266
Soaps, English . . . . . . . . . . . . 266
Soaps, French ................ 267
Soaps, German . . . . . . . . . . . 267
Soapwort Root ............48, 67
Soc Hygienique Goods ...... 267

Soc Hygienique Oil .......... 228
Soc Hygienique Soap. .......267
Soc Hyg. Tooth Powder .....283
Soda . ...........................5I, 52
Soda, Ash . .................... 51
Soda, Caustic ................. 51
Soda Powder Boxes............. 169
Soda Powders . . . . . . . . . . . . 44, 51
Soda Saleratus ................. 49
Soda Water, Pocket.......... 207
Sodium . . . . . . . . . . . . . . . . . . . . . 51
Solanin . . . . . . . . ............. 52
Solid Exts, all k'ds.17,18,19,20,27
Solomon's Seal ..........48, 67
Soluble Cream of Tartar ... 43
Soluble Glass.................. 22
Soluble Pills and Granules .. 74
Soluble Tartar................ 43
Solution of Arsenic . . . . . . . . . 7
Solution of Muriate Tin . . . . $3^{2}$
Solution (Proprietary) ......... 122
Solvent (Prop'y) ..........122, 132
Sounds. . . . . . . . . . . . . . . . . . . . 260
Sonsy Soap .................... 266
Sozodont (Proprietary)....... 122
Spanish Brown ................ . 52
Spanish Saffron (Flowers) .. . 22
Spatulas . . . . . . . . . . . . . . . . . . 268
Spatulas, Plaster............... 249
Spearmint ...................25, 67
Specialty (Proprietary) ....... 122
Species, Aromatic . . . . . . . . . . $5^{2}$
Species, Cataplasm .......... 52
Species, Lignorum. ........... 52
Species, Marienbad. .......... 52
Species, Pectoralis ...........10, 52
Species, Resolventes.......... 52
Species, St. Germain, ........ 53
Specifics, Humphrey's ...... 122
Specific (Propretary) ...122, 132
Speculums, ..........268, 269, 270
Spermaceti . . . . . . . . . . . . . . . . 53
Spermaceti Cerate............ 12
Sperm Oil . . . . . . . . . . . . . . . . 39
Spice (Proprictary)............. 122
Spigelia Root . ................. . . 47
Spirit (Proprietary) .......... . 122
Spirits . . . ....................... 53
Spirits of Ammonia .....4, 52,53
Spirits of Ammonia Ar.4, 52, 53
Spirits of Camphor .......52, 53
Spirits of Lavender. ......... 53
Spirits Mindererus. . . . . . . . . . 53
Spirits of Nitre. .............. 53
Spirits of Turpentine......... 53
Split Skins . . . . . . . . . . . . . . . . . 250
Spoons, Horn. .................. 258
Spoons, Medicine...............236
Sponge Bags ..................272
Sponge Baskets . . . . . . . . . . . . . 161
Sponge Racks.................... . . 252
Sponge Tents ....................... 258
Sponges ..................271, 272
Spongeo Peline . . . . . . . . . . . . 271
Sprinkler Tops..................272
Spruce Gum. ................... 25
Spunk............................ 53
Squill Root .................48, 68
Stafford's Inhalers ...........229
Stamp's Tooth Powder........ 283
Stands, Cologne. .............. 205
Stends, Retort . . . . . . . . . . . . . 253
Stannate of Sodium ........... 52
Star Anise Seed . . . . . . . . . . . . 49
Starch....................... . . 53
Staves-acre Sced. . . . . . . . . . . . . 50
Stearic Acid.................. 3
Stearin
3. 53

Steiner's Rat Paste......II3, 133
Stencil Brushes ...... . . . . . . 189
Stethoscopes . . . . . . . . . . . . . . 273
Sticklac ..... 25
Stillingia Root
Stills ..... $4^{8}$
Stockings, Knee ..... 217273
Stockings, Thigh ..... 217
Stomach Pumps ..... 273
Stomach Tubes. ..... 273
Stone, Pumice
Stone, Root. ..... 48, 68
Stone, Rotten ..... 54
Stone, Soap. ..... 54
Stove Brushes ..... 190
Stoves, Gas ..... 273
Stoves, Kerosene ..... 273
Stramonium Leaves ..... 30, 68
Stramonium Seed ..... 50, 68
Straps, Hair ..... 228
Strings, Guitar ..... 228
Strings, Violin: ..... 287
Strontium .....  54
Strychnia ..... 54
Styptic, Cotton ..... 100, 122 ..... 100, 122
Styracine ..... 54
Styracis Leaves ..... 30
Styrax. ..... 54
Sub-Acetate of Copper ..... 14
Sub-Acentate of Lead ..... 29
Sub-Carbonate of Bismuth. ..... 9
Sub-Chloride of Mercury. ..... 34 ..... I4
Sub-Oxide of Copper
Sub-Oxide of Copper
Subnitrate of Bismuth ..... 27
Subsulphate of Iron
Subsulphate of Mercury ..... 34
Succinate of Amn27
3
Succinic Acid
Succintim ..... 25
Succus Conium ..... 28
Succus Sambuci ..... 28
Succus Taraxacum ..... 28
Sugar.54
Sug--Coated Pills. $80,81,82,83,84$
Sugar of Lead
29
Sugar of Lemons ..... 122
Sugar of Milk54
3
Sulphate Aconitia
Sulphate of Aluminium
Sulphate of Ammonium
Sulphate of Atropia
Sulphate of Barium3
4
55
7
8
Sulphate of Bebeerine. ..... 9
Sulphate of Brucia ..... 10
Sulphate of Cadmium. ..... IO
Sulphate of Calcium ..... II
Sulphate of Caffein ..... 10
Sulphate of Calabarln. ..... 10
Sulphate of Cinchonia ..... 13
Sulphate of Cinchonidia. ..... 13
Sulphate of Cobalt. ..... 13
Sulphate of Codeia ..... 13
Sulphate of Copper ..... 14
Sulphate of Curarine. ..... 15
Sulphate of Didymium ..... 15
Sulphate of Esorine ..... 15
Sulphate of Indigo
Sulphate of Iron. ..... 26
28
Sulphate of Lead ..... 29
Sulphate of Lithium ..... $3^{1}$
Sulphate of Magnesia ..... 33
Sulphate of Manganese. ..... 33
Sulphate of Morphine ..... 34
Sulphate of Nickel
35
35
Sulphate of Potassium ..... 43
Sulphate of Quinia ..... 44
Sulphate of Quinidia ..... 41
Sulphate of Silver.
Sulphate of Sodium ..... 51
52
Sulphate of Strontium ..... 54
Sulphate of Strychnia ..... 54
Sulphate of Thallium ..... 56
Sulphate of Uranium
Sulphate of Veratria 59
Sulphate of Zinc. ..... 6459
Sulphide of Ammonium
Sulphide of Barium ..... 9
Sulphide of Cadmium ..... 10
Sulphide of Calcium ..... II
Sulphide of Cobalt. ..... 13
Sulphide of Copper ..... 34
Sulphide of Iron. ..... 28
Sulphide of Lead ..... 29
Sulphide of Potassium ..... 43
Sulphide of Silver ..... 51
Sulphide of Tin ..... 56
Sulph-indilate Potassium ..... 43
Sulphite of Ammonium ..... 5
Sulphite of Calcium ..... 11
Sulphite of Magnesia ..... 33
Sulphite of Potassium. ..... 43
Sulphite of Sodium ..... 52
Sulpho-Carbolate of Ammon. ..... 5
Sulpho-Carbolate of Calcium IISulpho-Carbolate of Iron.... 28Sulpho-Carbolate of Lithium 31Sulpho-Carbolate of Potass.. 43SulSulpho-Carbolate of Quinia. 44Sulpho-Carbolate of Sodium. 52Sulpho-Carbolate of Zinc.... 64Sulpho-Carbonate of Sodium 52Sulpho-Cyanide of Ammon.. 5Sulpho-Cyanide of Potass'm. 43Sulpho-Cyanide of Mercury. 34Sulpho-Vinate of Quinia..... 44Sulpho-Vinate of Sodium ... $5^{2}$
Sulphur ..... 54$5^{2}$
Sulphur Balsam.
Sulphur Flowers ..... 54
Sulphur Lotum ..... 54
Sulphur Sheets ..... 54
Sulphur Vivum. ..... 54
Sulphuret of Antimony ..... 6 ..... II
Sulphuret of Calcium
Sulphuret of Calcium
Sulphuret of Iron ..... 28
Sulphuret of Mercury ..... 34
Sulphuret of Potassium ..... 43
Sulphuret of Sodium ..... 52
Sulphuret of Tin. ..... 56
Sulphuric Acid ..... 16
Sulphuric Ether ..... 16 ..... 16
Sulphurous Acid. ..... 3
Sumac
9, 68
Sumac Berries ..... 46
Sun Cholera Drops ..... 102
Sundew. ..... 25
Sun-Flower Seed ..... 50, 68
Supporters, Abdominal, 158,217
Suppositories ..... 92
Suppositories, Pile ..... 122
Suppository Moulds ..... 239
Surgeons' Bandage ..... 161
Surgeons' Needles. ..... 240
Surgeons' Silk. ..... 260
Surgeons Tow ..... 58

| 282 | Uva Ursi . . . . . . . . . . . . . . 30,68 | Water of Ammonia. |
| :---: | :---: | :---: |
| Tincture (Proprietary) . .56,124 | Vaccine ..................... 59 | Water Bags. . . . . . . . . . . . . 29.29 |
| Tin Foil | V. \& F. Military Soap. ..... 260 | Water Baths................. 289 |
| Tinkal . . . . . . . . . . . . . . . . . $5^{8}$ | Vaginal Douches........... 287 | Water Bottles, . . . . . . . . . . . 290 |
| Tissue (Prop'y) .........124, 127 | Valerianic Acid. . . . . . . . . . . . 3 | Water, California. . . . . . . . . . 125 |
| Titan ...................... $5^{8}$ | Valerianate of Ammo | Water Closet Paper . . . . . . 244 |
| Titanic Acid. . . . . . . . . . . . . . 3 | Valerianate of Amyl | Water, Cologne.........59, 126 |
| tan | Valerianate of Atropia....... 7 | Water, Constitution .......... 126 |
| Toilet Powder . . . . . . . . . . . . . 283 | Valerianate of Bismuth....... 9 | Water, Distilled .............. 59 |
| Toilet Sets $\qquad$ | Valerianate of Caffein ...... 10 | Water, Eye.................... . 126 |
| Tolu Balsam . . . . . . . . . . . . . . 7 | Valerianate of Iron . . . . . . . 28 | Water Fennel Seed .......... 50 |
| Tonca Be | Valerianate of Iron \& Quinia. 44 | Water, Florida................. . 126 |
| Tongue Depressors........ . . 284 | Valerianate of Iron \& Quinine 28 | Water Heliotrope " Bates "...161 |
| Tongue Scrapers . . . . . . . . . . 283 | Valerianate of Magnesia .... 33 | Waterglass.................. 63 |
| Tonic (Proprictary) . . . . . . . 124 | Valerianate of Morphine.... 34 | Water loc |
| Tonquin Musk . . . . . . . . . . . 34 | Valerianate of Quinia....... 44 | Water, Lavender. . . . . . . . . . 233 |
| Tonsilotomes . . . . . . . . . . . . . 288 | Valerianate of Sodium...... 52 | Water, Lavender, Colgate's. 204 |
| Tools, Sash . . . . . . . . . . . . . 187 | Valerianate of Strychnia..... 54 | Watermelon Seed........ 50, 68 |
| Tooth Brushes.190, 191, 192, 193 | Valerianate of Zinc . . . . . . . . . . . 4 | Water, Orange Flower...62, 129 |
| Tooth Paste . . . . . . . . . . . . 288 | Valerianic Ether. . . . . . . . . . 16 | Water Rose............. 62, 129 |
| Tooth Paste, J. \& B. . . . . . . 231 | Valerian Root.............48, 68 | Water, Tollet, Colgate's.... 204 |
| Toothpicks ................ 283 | Vallet's Mass......... . . . . . 26 | Waters, Mineral...59, 60, 61, 62 |
| Tooth Powder . . . . . . . . . . . . 283 | Vanadinate of Ammonium .. 5 | Waters, Officinal ........... 59 |
| Tooth Powder Boxes . . . . . . 169 | Vanadinic Acid.............. 3 | Waters, Tooth Soap. . . . . . 206 |
| Tooth Powder, Johnson's ... 231 | Vanadinum . . . . . . . . . . . . . . 59 | Wax. .......................... . 63 |
| Tooth Wash ............... 283 | Vanilla Beans. 9 | Wax Flower Materials ...... 288 |
| Tops, Sprink | Vanilla Leaves............... $3^{\circ}$ | Wax, Sealing ............288, 289 |
| Tormentilla | Vaporizers . . . . . . . . . . . . 159 . 160 | Weights . . . . . . . . . . . . . 290 , 291 |
| Tow | Varnish................ 156, 157 | Weights, Metrical........... 291 |
| Towels....................... 285 | Varnish Brushes....177, 178, 194 |  |
| Tragacanth ................. 25 | Varnish (Proprietary) .......125 | Wenc |
| Tranquille Balsam .......... 7 | Vaseline..................... 204 | Whale O |
| Traumaticin ...... . . . . . . . . $5^{8}$ | Vaseline Cold Cream...... 204 | Whale O |
| Tri-chloride of Carbon...... II | Vegetine (Proprietary)...... 125 | Wheat, Prepared . . . . . . . . . 125 |
| Trichloromethyl Sulphur.... $5^{8}$ | Veloutine, Chardin's........ 204 | Whisp Brooms . . . . . . . . . . . . . 292 |
| Tricopherous (Proprietary).. 135 | Veloutine, Fays' . . . . . . . . . . . 287 | White Argols |
| Trifolia Flowers . . . . . . . . . . . 22 | Venice Turpentine. ......... 58 | White Arseni |
| Trimethylamin .............. . $5^{8}$ | Veratria..................... 59 | White Ash Bark. ........... . 8 , 65 |
| Tripoli. ....................... $5^{8}$ | Veratrum Viride. . . . . . . . . . $4^{8}$ | White Chalk................. 12 |
| Tripoli Soap . . . . . . . . . . . . . 266 | Verbasci Flowers. ............ 21 | White Frostings. . . . . . . . . . 22 |
|  | Verdigris ............... . It, 59 | White French Gelatine...... 22 |
| orches, Gas-Lighting. . . . . 226 | Verdigris Cerate. . . . . . . . . . 12 | White Hellebore . . . . . . . . 46, 66 |
| Troches (Proprietary) | Vermifuge (Proprietary) ..... 125 | White Indian Hemp. .....46, 66 |
| Trumpets, Ear | Vermilion. $59$ |  |
| Trusses ................... 28 , 4 , 285 | Vetivert Root. $4^{8}$ |  |
| Tsa-Tsin.................58, 125 | Vial Cases. . . . . . . . . . . 200 . 201 | White I. |
| Tube Paints . . . . . . . . . . 154, 155 | Vials, Homœeopathic. ......, 138 | White 0 |
| Tubes, Stomach............. 273 | Vials, Prescription..134, 135, 136 | White Pepper .............. . $4^{1}$ |
| Tubing, India-Rubber....... 285 | Viburnum Comp............ 125 | White Pond Lily. . . . . . . .47, 66 |
| Tungstate of Ammonium.... 5 | Vichy Salts . . . . . . . . . . . . 49, 133 | White Poppy Seed........... 50 |
| Tungstate of Iron. . . . . . . . . 28 | Vienna Lime................ $3^{\text {r }}$ | White Precipitate, . . . . . . 34, 63 |
| Tungstate of Sodium . . . . . . 52 | Vigorine. . . . . . . . . . . . . . . . . . 125 | White Rock Potash......... 42 |
| Tungstic Acid. | Vincae, Perv.... . . . . . . . . . . 30 | W. H. S. \& Co's Bay Rum.9, 96 |
| Turkey Corn Root . . . . . . 48, 68 | Vinegar, Aromatic. .......... 159 | W. H. S. \& Co's Bell Col'ga |
| Turkish Towels ............ 285 | Vinegar, Rimmel's......159, 253 | 59, 126 |
| Turlington's Balsam........ 7 | Vinegar, Rouge . . . . . . . . . . . 253 | W. H. S. \& Co's Benzine. . . 96 |
| urmeric. . . . . . . . . . . . . . . . . 93 | Vinegar, Soc Hyg. .......... 159 | W. H. S. \& Co's Cam. Ice.. 197 |
| Turmeric Paper . . . . . . . . . . 244 | Vinum Digestivum..... . . . . 125 | W. H.S. \& Co's Charcoal, 12, 99 |
| Turmeric Root ............. $4^{8}$ | Viola Tricolor Herb ........ 25 | W. H. S. \& Co's Chlo. Pot- |
| Turned Wood Boxes . . . . . . 170 | Violet Aniline $\qquad$ 6 | ash Lozenges..........31, 109 |
| Turner's Cerate. . . . . . . . . . . 12 | Violet Flowers. . . . . . . . . . . . . 22 | W. H.S. \& Co's Cit. Mag.33.109 |
| Turpentine . . . . . . . . . . . . . . $5^{8}$ | Violets Soap............. . . . 268 | W. H, S. \& Co's Cologne. . . 205 |
| Turpeth Mineral. . . . . . . . 34,58 | Violin Bridges. . . . . . . . . . . . 287 | W. H. S. \& Co's Col. Mix. . 205 |
| Turpeth Root . . . . . . . . . . . . . $4^{8}$ | Violin Rosin . . . . . . . . . . . . . . 287 | W. H. S. \& Co's Ess, Ging. 103 |
| Tutty . . . . . . . . . . . . . . . . . . . . . $5^{8}$ | Violin Strings................ 287 | W. H. S. \& Co's Flav. Ext.. 16 |
| Tweezers.................... . 28 | Virginia Snake Root. . . . . . . 47 | W. H. S. \& Co's Fluid Ext.. 69 |
| Twine Boxes........... 285,286 | Vitalized Phosphates.........II3 | W. H. S. \& Co's Glycerine.. 23 |
| Twines . . . . . . . . . . . . . . . . 285 | Vitalia (Proprietary)........ 125 | W. H. S. \& Co's Insect Po., 119 |
| Ultramarine Blue . . . . . . . . . $5^{8}$ | Vitalizer. . . . . . . . . . . . . . . . . 225 | W. H. S. \& Co's Lucca Oil, $3^{8}$ |
| Unicorn Reot . . . . . . . . . . 48, 68 | Vosburg's Extracts . . . . . . . . 220 | W, H. S. \& Co's Pastilles ... 2.44 |
| Uranium..................... $5^{8}$ | Vosburg Hair Oil............ 228 | W, H. S. \& Co,'s Perf'y Ex. 16 |
|  | Wafer Presscs. . . . . . . . . . . . . 288 | W. H. S. \& Co's SeidPo.50, 119 |
| Urea ........................... 59 | Wafers.............. . . . . . . 2887 | W, H. S. \& Co's So. Po. 51, 119 |
|  | Wafers (Proprietary) ....125, 126 | W. H. S. \& Co's Solu. Pills. 74 |
| Urin | Wahoo Bark. .............. 8 , 68 | White Sand................ 49 |
| Urin | Wakelee's Aurcoline......... 160 | White Turpentine .........25, 58 |
| Ursina. . . . . . . . . . . . . . . . . . 249 | Walton's Annatto............ 133 | Whitewash Brushes. . . 195. 196 |
| Uterine Applicators........ 287 | Warburg's Tincture........ $5^{88}$ | White Wax ............62, 63 |
| Uterine Scissors............ 287 | Washed Sulphur............ . 54 | Wild Cherry Bark.........8, 65 |
| Uterine Sounds............. 287 | Washing Crystals. . . . . . . . . . . 100 | Wild Indigo Root........48,68 |
| Uterine Tenaculums. . . . . . . 287 | Wash (Proprietary) . . . . . . . . 125 | Wicks, Lamp . . . . . . . . . . . . 232 |

Water of Ammonia.......... 4
Water Bags. 289
Water Bottles ..... 90
Water Closet Paper ..... 244Water, Constitution126
Water, Distilled ..... 59
Water Fennel Seed ..... 50
Water Heliotrope " Bates ..... or
Water lodine ..... 126
Water, Lavender, Colgate's 204Vater, Orange Flower...
Water, Tolle,204
Waters, Mineral. . . 59, 60, 61, 62
Waters, Tooth Soap ..... 206
Wax Flower Materials. ..... 288Weights291
Weights, Metrical ..... -
Wenck's Extracts. ..... 230
Whale Oil Soap. ..... 39
Wheat, Prepared ..... 125
White Argols. ..... 6
White Arsic8, 65
White Chalk22
White French Gelatine.46, 66
White Indian Hemp.63
White Lead ..... 29
White Oxide Antimony ..... 6
White Pepper ..... 41
White Poppy Seed ..... 50
White Rock Potash.42
W. H. S. \& Co's Bay Rum.9,
59, 126
W. H. S. \& Co's Benzine. . . 96
W. H.S. \& Co's Charcoal, 12, 99ash Lozenges.31, 109W. H. S. \& Co's Cologne. . . 205W. H S \& Co's Ess Ging. 103W. H. S. \& Co's Flav. Ext.. 10
H. 8W. H. S. \& Co's Insect Po...IIg
W. H. S. Co's Pacillat 3W. H. S. \& Co's Pastilles ... 244
W. H. S. \& Co's Seid Po.50, II9W, H. S \& Co's Solu. Pills. 74White Sand.$.25,49$
28
Whitewash Brushes. ..... 65. 63
Wild Cherry Bark.8, 68

| Wild Turnip............. 48, 68 | Wood Boxes, Chip.......... . 170 | Yarrow Herb . . . . . . . . . . . 26, 68 |
| :---: | :---: | :---: |
| Wild Yam Root ............. 48 | Wood Boxes ................ 169 | Yellow Aniline............... 6 |
| Williams' Soap............. 260 | Wood Boxes, Turned . . . . . . i7o | Yellow Arseni |
| Willow Boxes . . . . . . . . . . . .170 | Wood, Naphtha. . . . . . . . 34, 63 | Yellow Bark . . . . . . . . . . . . 8 |
| Willow Charcoal ..........12, 99 | Wood, Oil ................. 7 | Yellow Chromate of Potas'm' 43 |
| Window Brushes........... 196 | Woorari. . . . . . . . . . . . . . . . . . . 15 | Yellow Dock Root....... 48, 68 |
| Window Glass............ 149 | Wormseed................. . 50 | Yellow Oxide of Mercury . . 34 |
| Wine Bottles.............. 148 | Wormseed Candy......... II | Yellow Oxide of Uranium... 59 |
| Wine of the Woods......... 126 | Wormwood Herb ........25, 68 | Yellow Parilla Root.......48, 68 |
| Wines, Medicinal . . . . . . . . . 63 | Woulff's Bottles, . . . . . . . . . 148 | Yellow Pond Lily.........47, 66 |
| Wines (Proprietary).126, 128, 132 | Wrappers, Seidlitz.......... 258 | Yerba Santa................. 26 |
| Winter Bark . . . . . . . . . . . . . 8 | Wrapping Paper . . . . . . . . 244 | Yttrium, Metallic .......... 63 |
| Winter's Soap. . . . . . . . . . 260 | Writing Paper . . . . . . . . . . 244 | Zaffre..................... 13,63 |
| Witchhazel Bark............ . 68 | Xanthium Spinosum....... . 26 | Zedoary Root. . . . . . . . . . . . . $4^{8}$ |
| Witherite . . . . . . . . . . . . . . . . . 63 | Xanthogenate of Potassium. 44 | Zinnstein . . . . . . . . . . . . . . . . 64 |
| Woad ...................... 93 | Xanthoxylum (Proprietary)..126 | Zinc....................... . 63 |
| Wolfram Metallic . . . . . . . . . 63 | Xylobalsam (Proprietary)... 126 | Zinc Cerate............... 12 |
| Wolframic Acid . . . . . . . . . 3 | Xylol . . . . . . . . . . . . . . . . . . . 63 | Zinc, Salicylate. . . . . . . . . . . . 126 |
| Wolframic Ammonium...... 5 | Yankee Soap . . . . . . . . . . . . . 260 | Zircon . . . . . . . . . . . . . . . . . . 64 |
| Wood . . . . . . . . . . . . . . . . . . . . 63 | Yardley's Soap . . . . . . . . . . . . 267 |  |
| Wood Alcohol . . . . . . . . . . . 4 | Yarrow Flowers . . . . . . . . 22, 68 |  |

## ATLANTIC

## White Lran and Lnsber Oil Courpany.

## Pure White Lead.



## THE ATLANTIC WHITE LEAD

Is manufactured exclusively from the best Selected Refined Leads, and is ground in Refined Linseed Oil.
red lead, litharge, orange mineral,

# PURE LINSEED OIL, <br> RAW, BOILED, REFINED. 

# ROBERT COLGATE \& CO., 

287 Pearl St., New York.

FOR SALE BY
W. H. Schieffelin \& Co:

## W. H. Schieffelin \& Co.,




Nos. 170 \& 172 William Street, (COR. BEEKMAN,)

NEW-YORK.

$. .00-8$ ail9ीpidgZ H. -

सक्यद msiliW spx is ori . 201
brAm Mh:
XタOX-WGY
.
W. H.Schieffelin

GENERAL PRIGES OURRENT.

New York:
1878.


[^0]:    From an overwhelming mass of medical evidence, a few testimonials have been selected, coming as they do from those countries in which Cod Liver Oil in all its varieties is best known, and given as they are by the very highest authorities on the subject, residing in immediate proximity to the well-known localities where, practically speaking, all the Cod Liver Oil brought into the different markets is produced.

[^1]:    We are constantly adding to our list of Pills and Granules new remedial agents, as soon as their medicinal qualities are demonstrated. We have recently introduced the following: Ergotin. 3 grs.; Extract Erythroxylon Coca, I gr. and 2 grs. ; Extract Grindelia Robusta, 3 grs. ; Extract Guarana, 3 grs. ; and Extract Sumbul, 1 gr. Others will follow in due course.

    We shall be happy to supply samples and price-lists upon application.
    Private formulas of not less than three thousand pills made up, and estimates furnished

[^2]:    ** In addition to the above, we are supplied with all adjuncts of dyeing purposes, Madder Compound, Iron Liquor, Extract Safflower, Tin Crystals, etc. etc., all of which will be found under their proper head.

[^3]:    Smelley's (cut A) .each, 250
    Bedford's (" B)
    Simpson's (" C
    300

[^4]:    5 inch Steel Beam, Oak case..... doz., 900
    6 ". " ." ". "..... " 1200
    5 .. Brass " Tin .. ...... ". 600
    6 ". " " " " ..... " 750
    5 .. .. .. Morocco case, ". 700
    $\begin{array}{llllllll}6 & \text {.. } & \text {.. } & \text { ". } & \text { ". } & \text { ". } & 8 & 50 \\ 5 & .1 & . & \text {. } & \text {. } & & \text {. } & \\ 6 & \text {. } & & \text {. } & 60\end{array}$
    We also keep in stock a large assortment of
    Becker'sScales, and French of various styles.

[^5]:    $1 / 4 \mathrm{oz}$., Fernale or Male.
    $\qquad$

[^6]:    "The Druggists Circular is invaluable to us country druggists,"-A. A. Andereson, Chester, Ill.
    "I cannot get along without the Druggists Cir-cular."- O. M. Farrington, Wínona, dioun.
    "I would not be without the Circulak at any price."-H. A. Brinkman, Warsate, Ill.
    "We are always glad to get Circular, as we find something new in every number,"-Giko. D. Resav. Ley, Eric, Pa.
    " I believe I am one of your oldest subscribers. I get a better return for the money sent you than from any other I ever spend. Vour paper is now a necessity to me, and is richly worth more than double your rates. Wishing you continued success, I am, etc."Wm, A. Strother, Lynchburg, Va,
    "I cannot get along without the Crecular. It should be read by every intelligent druggist. You may regard me as a permanent subscriber."Wiluts S. Rich, Sand Bank, $N, Y$.

