

GFIERA PRES OUPRENT.

$$
\begin{aligned}
& \sqrt{V_{W W Y} Y_{15}^{15}} \\
& \overline{1881 .}
\end{aligned}
$$



AUG $7 \quad 1956$

## 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,



TRADE-MARK,


It is now about eleven 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., <br> New York, 

SOLE AGENTS FOR THE
UNITED STRATES and CANADAS.

## PUREST LOFOTEN NORWEGIAN

# COD-LIVER OIL. 

## THIRTEEN FIRST-CLASS PRIZE MEDALS:


#### Abstract

In ENGLAND, the OnLy Prtze at the International Exhibition in London, 1862. In FRANCE, the Only Frrst Prize at the International Exhibition in Paris, 1867. In NORWAY, the Onty Gold Medar, at the International Fishery Exhibition in Bergen, 2865. In NORWAY, the Only Medal at the National Exhibition in Christiania, 187 f. In NORWAY, the Only First Prize at the National Exhibition in Drammen, 1873. 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 Naplrs, 187 r. In DENMARK, the Only First Prize at the Exhibition for Scandinavian Industry in Copgnhagen, 1872. In RUSSIA, the Only Prtze 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 Mertt" at the International Exhibition in Vienna, 1873. In AMERICA, the First Prize at the Great Centennial Exhibition in Phitadelphia, $\times 876$. In France, the Only Gold Medal at the International Exhibition in Paris, 1878 . 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 refined article ; it is genuine Ol. Morrhus, pure and fresh as it existed in the bepatic 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 manufacture.

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 Oils.

More nutritious 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.,

SOLE AGENTS FOR THE UNITED STATES AND CANADA.

## PETER MOLLER'S

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

## Purest Norwegian Cod-Liver Oil.

As it has been deelded by the most competent anthorities that the Norweglan On is the most valua ble as a therapeutic agent, is more casily assimilated, and therefore more nutritious, it may be well te consder some of the objections to the use of the Newfoundland Ofl. The Newfoundland fishery fa prlocipally carried on by large vessels, which are compelled by the mature of the const fo stand ofr the shore for many days, and the livers are consequently left untouched until decomposition has commenced, whereas in Lofoten (Norway), the result of each day's fishing is carried to shore, and can be tmmedfately treated for the ofl. But this is not the only objection; the oll prepared from the New. foundland cod lacks many of the essentials of cod-liver ofl as an aliment and curative agent; and again. the shores of Newfoundland abound with the Mallotus Arcticus, or Capelin, which emits a powerful and most offensive odor, and imparts to oil yielded by the Ifvers of fish that have been preying upon it a foetd smell and sickly nauseons taste intoierable to many patients. Some authors pretend that the Lofoten cod have no ilxed abode, but are continually crossing the Atlantle between the coasts of Nor Way and Newfoundland, Fleffing Iceland on thefr mignatory passint; bit the hatest researehes of M. Sars, made on the spot, lend no support to this opinlon: on the contrary, it would seem that the numerous banks lying off the coast are the localitfes selected by the cod when they leave Lofoten. The result of these valuable researches is of great importance when inguiring into the preparation and sources of Cod-hiver OII, for they show beyond dispute that the Lofoten nsit afe a pectiar spectes, no. wise related to the rarietles that frequent the ffords of Sündmofe and Fthmark; nor have they any connection with those immense shoals that visif the coasts of Iceland and Newfoundland. Hence it would appear that the Lofoten On is evsentially distinct from all other kinds, more especially in fte remedtal action ; and it is quite certain that, in some respects, its physical properties difier very materially from those of the Newfoundland Ofl and other varleties.
 OI. Morrhuc, pure and fresh as it existed in the hepatle cells of the living fish, and, therefore, endowed With Liat haportant quality whiels alone could constitute its proven superlorly over all other varfeties, viz. : perfeet dicestibility together with a sweet and even agreeabie faste, and, as a natural consequence, an eftleacy peculiar to itself.

The following is a brief description of the mode of preparing MyHer'r Nerwegian Ced Liver Oil:

So soon as the flsh haye been landed, the Ifers are taken out and submitted to treatment, a few hours being sufficient to affect the purity of the ofl. All poor, small brulsed and diseased Ifvers are thrown aslde, and those selected (all of hrge size) are carerully cleansed, by washing fin several waters, from blood. membrane, and other impurfies; the livers are then introduced into a machine which minces them into very small pieces, of rather reduces them to a soft pulpous mass, This pulp is trans ferred to an apparatus, heated externally by steam, and the mass gradnally warmed up to fow or leze Fahr. As fast as the ofl exudes it is drawn off and filered. Filtration completes the process. The fresher the livers and the lower the temperature, the purer and sweeter in taste will be fhe ofl, whllst the color witt be a pale jet brftlant yellow, possebstig in a rumartable degree the jower of reflecting isght.

## THE FOLLOWINE ABE EXTEAOTS FROS BOME OF THE

## TESTIMONIALS RECEIVED FROM EMINENT MEDICAL MEN.

L.ours A. Sayne, M.D., Professor of Orthopedic Surzery, New York. New York Acaderny of Medleinc: Meeting Oetober 7ith, 1950. Dr. Sayre spoke of the extreme diffeulty of getting any Cod-Liver Oil that pattents could digest. Of late years it had become almost impossbble. . But be had two years sisce found an oll prepared by Moller, of Ghristlanla, Novway, whteh was parmovi. y purn, and in every respect all that could be whithed.

No. 13 East Twrext-xtonza Stiezex. New Yosk, March 15, $15 \% 0$.
Mesars. W. H Sommerpmes \& Co.: For some years I had given up the use of Cod-hiver Oll altozother, bu) Ince my attentlon was called by Dr. Sayre to your Peter Moiler's Cod-Liver Oll, I have preseribed it almod taily, attd have every reason to be perfectly entlafled with $4 t$.
H. B. Sxsps, M D., New York, says: "I think It greatly superior to the oll commonly used."

Jons C. Tnonowaoon, M.D., Member College Phystchans, Asatatant Pliystelan to she City of London Hossital for Diseases of the Chest, Vlotorla Park, says:
"I feel It my duty to state that those who have taken It have done so with great comfort and exse, aud further, whith much rellef to their symptoms. Mr. Moller's Cod-Idver Oll appears to me to be a theroughly trust. Forlly sand pure oll, and possestes marked chrative propertles in cobsumpticm."

Axborrs Syrrh, M.D. M.R.C.P.. late physician to the North London Consumption Fospltal, says of it:
"Owing to the manner in which it is propared, It doed not contaln asy products of decomposttlon, and it is therofore less objectionable to the taste and smell, and better borne by the stomach than other varietles of Cood. Liver OIt. kinds of oll are."

Extract from Dr. Rupdocks, M.D., L.R.O.P_ M.R.O.Sn, Report on Cod-Llver Oll In his "Yade Meonm," Part IV.:
. The Oll we invarlably recommend for its easy assimilation, agreeableness, und high natritive value, is Moller's Puresi Norwegias Cod-hiver Oil. . . We are glad to be able to give our enphatle recommendatlon to so pure a preparation as the one abore named."

Profeasor W. Boncr, M.D., of Chrlstlania, writes Peter Moller:
"I an plessod to hear you linve established an agency in London for your Cod-LIver Oll.
I took the opportumity of recommendingit to many of my profestonal frlends there, as the best adapted for medical use, knowhig that you are always present at Lofotes Alaring the Cof-fishing stison, for the purpose of superintensIng the pregaration of the off from nome but fresil livers."

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

Sole Agents for the United States and Canadz.


# 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, etc.,

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, etc.

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 ivew York Hospilal, elt. 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, ctc.
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, etc.
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, <br> Professor of Midawifery in the University of Pennsylvania, Member of the American Philosophisal Society, and of the Philadelphia Medical Society, etc. <br> 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. <br> WM. P. DEWEES, M.D. <br> 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.

## Saric Kidder \& Co:s

## Rochelle Salt,

## Seidlitz Mixture, <br> Sup. Carb. Soda, <br> 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.


Fac-simile of Bottle and Label.

## lucca "Cream" Salad 0il.

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.


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 :

| Quarts, | in boxes containing i doz. each, |  |  |  |  | . | $\$ 7.50$ per box. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pints, | $"$ | $"$ | $"$ | 2 | $"$ | . | . |

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

Sole Importers.

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

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

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, and its solubility is not impaired by age.
8. The various masses are so thoroughly worked that the materials are perfectly distributed.
9. Vegetable or organic matters are not charred, nor are volatile principles lost by the application of heat at any time throughout the process of manufacture.
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.

Our list of Pills and Granules embraces those made according to the formulas of the U. S. Pharmacopoeia; also most of those in common use among the profession.

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 shall be happy to supply samples upon application.
See list commencing page roo.

# HIGHEST AWARD， <br>  

辟保 执xasition， 1878.

FIRST AWARD，


Sydmey，Hew South 施ales， 1879.
FIRST AWARD，


## Amorican Institute，Hew 特ork， 1879.


#### Abstract

Note on Quinine．－We would be glad to have any of our Soluble Pills subjected to intelligent test，but as the medicine most in demand in pilular form is Quinine，we particularly court a critical examina－ tion of our Quinine Pills，and desire that they be subjected to the test either of analysis or of therapeutic effect．

This scrutiny is invited with confidence，as we invariably use bleached Sulphate of Quinine of the best brands，in full and exact weights，and because the eminently satisfactory results following their administration have called forth so many cordial and entirely unsolicited commendations，both yerbal and written，from physicians．In order to facilitate an analysis，we suggest the following process as simple and reliable：

Remove the coating from pills representing say 20 grains of Quinne．Separate Quinine from excipient by rubbing the pills in a mortar with 2 ounces water until a perfectly smooth mixture is obtained，and then dissolving by aid of a few drops of dilute Sulphuric Acid and filtering．Precipitate the Quinine by treating the filtrate with Aqua Ammonice in excess，and pour upon a filter．After the liquid has passed，wash the precipitate left on the filter by passing y oz water ihrough it．Dry on filter by gentle heat．Subject io grains of it to the U．S．Pharmacopoefa Test for Quinine，as follows： ＂When ten grains of the salt are agitated in a test－tube with ten minims of officinal water of Ammonia and sixty grains of Ether，and allowed to rest，the resulting liquid separates into two transparent and color－ less layers，without any white or crystalline matter at the surface of contact．＂

Any such matter floating there would indicate the presence of Cinchonia，Cinchonidia，or Quinidia， As we have repeatedly subjected our pills to this process，we have demonstrated to our own satisfaction its reliability in determining the purity of the Quinine used．


W．H．Schieffelin \＆Co．，
170 \＆ 172 William St．，cor．Beekman，

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

## SPECIALTIES.

W. H. Schieffelin \& Co.'s Double Distilled Bay Rum...........doz., $\$ 1000$
W. H. Schieffelin \& Co.'s Benzine ..... doz., 100
W. H. Schieffelin \& Co.'s " ..... 900
W. H. Schieffelin \& Co.'s Carbolic Acid. (See Page 1.)
W. H. Schieffelin \& Co.'s Camphor Ice and Clycerine............doz., 150
W. H. Schieffelin \& Co.'s ..... gross, 1500
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, 1500
W. H. Schieffelin \& Co.'s Citrate Magnesia Solution. ..... doz., 200
W. H. Schieffelin \& Co.'s ..... gro., 2200
W. H. Schieffelin \& Co.'s Cologne Mixture. ..... lb., 700
W. H. Schieffelin \& Co.'s Cologne Water Bell. ..... doz., 2100
W. H. Schieffelin \& Co.'s " " Pts. ..... " 1200
W. H. Schieffelin \& Co.'s " " " Halt Pts. ..... 600
W. H. Schieffelin \& Co.'s Essence Jamaica Ginger ..... 325
W. H. Schieffelin \& Co.'s " " " ..... 00
W. H. Schieffelin \& Co.'s Flavoring Extracts. (See Pages 17, 89.)
W. H. Schieffelin \& Co.'s Florida Water. ......................... doz., ..... 525
W. H. Schieffelin \& Co.'s "....................
W. H. Schieffelin \& Co.'s Fluid Extracts. (See Page 90.)
W. H. Schieffelin \& Co's Lucca Cream Salad Oil. Qts. Boxes of 1doz.............................................................................. . . br $_{1}$850
W. H. Schieffelin \& Co.'s Lucca Cream Salad Oil. Pts. Boxes of 2 doz. ..... 950
W. H. Schieffelin \& Co.'s Lucoa Cream Salad Oil. Half Pts. Boxes of 2 doz................................................................... ..... 650
W. H. Schieffelin \& Co.'s Lucca Oream Salad Oil. Flasks. Boxes of $21 / 6$ doz. ..... box, 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............................................................. box, ..... 550
W. H. Schieffelin \& Co.'s Pepsin. (See Pages 99 and 145.)
W. H. Schieffelin \& Co.'s Pure Dalmatian Insect Powder. Small, doz., 150
W. H. Schieffelin \& Co.'s " " " "

W. H. Schieffelin \& Co.'s " " " " gro., 2700

W. H. Schieffelin \& Co.'s " " " Ex. large, doz., 1200
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., 275
W. H. Schieffelin \& Co.'s " " " " .....gross, 3000
W. H. Schieffelin \& Co.'s " " Extra " .......doz., 325
W. H. Schieffelin \& Co.'s " " " "... gross, 3600
W. H. Schieffelin \& Co.'s Soda Powders. ..... doz., 150
W. H. Schieffelin \& Co.'sW. H. Schieffelin \& Co.'s Soluble Pills. (See Pages 100 to 108.)


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, $\mathbf{Q}^{10.00}$.

## NORWEGIAN <br> Cod-Liver Oil.

The largely increased consumption, within the past six 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.

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

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 necessardly 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 and Fancy Goods. - We desire to call special attention to this department, and to inform our customers and friends that we have, within the past few months, doubled our salesroom capacity, and are enabled to offer them one of the largest and most complete stocks to be found in the United States. It will be remembered that we were the first, many years since, to open a separate department exclusively for the sale of this class of goods, and our large experience and connections with the best centres of supply in Europe and at home place us in a position to assure purchasers that they will find it to their interest to inspect our stock, or send for prices, before purchasing elsewhere. We shall be glad to show our enlarged premises and stock, and solicit a call from those in the trade who may visit New York. See Descrintive Price-List commencing on page 180.

Mannfacturing Department.-We are constantly enlarging our facilities in this important branch of the drug business. Many new products have been added, and others are in contemplation. For convenience, we have prepared a full list of our manufactures, which will be found on pages 81 to 117 .

Conveniences for Visitors to New York.-We have recently set apart a portion of our premises for the express convenience of our customers and friends visiting New York, which they will find to be an agreeable retreat, where their privacy will be consulted, and they will be afforded all facilities for correspondence, intercourse with friends, etc. Maps, Routes. Railroad and Steamboat Time-tables, and such information as is at our command, we shali be glad to furnish. We extend a cordial invitation to our customers to avail themselves of these facilities.

Goods by 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 LAw 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 Packyge with any writing either upon the inside or outside, excepting the address, is subject to lefter postape.

Ary Packnge not fully preparid. double the balance of postage is charged.
No Package is allowed to be sealed unless prepaid with full lbttbr 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 funds 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 credits, 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 quality of the goods dealt in. Every year affords evidences of the ingenuiky 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 che suffering 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 experience, 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,

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

## General Prices Current.

Vol. V.
NEW YORK, MARCH, 188ı.

Prices Subject to Fluctuation.


| Acid,"1ilil | Carbolic, Solution, Crude, No. 4, or 95\% bbls..........gall. Cathartic, I oz. bots................................................. Chinic | $\begin{array}{r} 200 \\ 80 \\ 40 \\ 40 \\ 50 \\ 20 \end{array}$ | $\begin{array}{r} 225 \\ 90 \\ 50 \\ 60 \\ 25 \end{array}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  | Chloric, I oz. bots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . oz. |  |  |
|  | Chromic, I oz. " .......................................oz. |  |  |
|  | " German, Merck's, $/ 4 \mathrm{lb}$. bots....................lb. | 275 | 300 |
| " | " ${ }^{\text {" }}$ " 1 oz. ${ }^{\text {c }}$..................oz. | 30 | 35 |
| " | Chrysophanic, true..........................................oz. | 80 | 90 |
| . 1 | Citric......................................... . . . . . . . . . 1 lb . | 70 | 75 |
| 1 |  | 67 |  |
| " | Cresotinic, I oz. bots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . oz. | 50 | 60 |
| " | Cresylic, I lb, bots............. . . . . . . . . . . . . . . . . . . . . . . . lb. | 125 | I 35 |
| " | Cubebic. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . drm. | 200 | 225 |
| " | Dichloro-acetic, I oz, bots. . . . . . . . . . . . . . . . . . . . . . . . . . . oz. | 75 | 80 |
| " | Ergotinic. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . grm. | 300 |  |
| " | Fluoric, 1 lb. bots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 200 | 225 |
| " | " 1/2 lb. " . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb | 250 | 275 |
| " | " 1/4 lb. ${ }^{1 / 2}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 300 | 350 |
| " | Formic, Conc., 1 lb, bots. . . . . . . . . . . . . . . . . . . . . . . . . . . . lb b. | I 50 |  |
| " |  |  | - 25 |
| $\cdots$ | Gallic, I lb, boxes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | I 85 | I 90 |
| " | " I oz. bots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .oz. | 18 | 20 |
| " | ". German, Merck's, I oz, bots. ....................... . oz. | $\bigcirc$ | 45 |
| " | Glycochol. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . grm. | I 20 | I 30 |
| " | Hippuric, Chem. pure, 1 oz. bots. . . . . . . . . . . . . . . . . . . . . oz. | 200 | 325 |
| . | Hydriodic, I oz, bots. .oz. | 75 | 85 |
| " | Hydrobromic, Conc., $10 \%$, W. H. S. \& Co,'s, I lb, bots. . lb, | I 25 |  |
| " |  | 10 | 12 |
| " | " Dilute, I lb. bots........................ . ${ }^{\text {b }}$. | 60 | 65 |
| " | ". Fothergill's, x oz, bots..................... oz . | 25 | 30 |
| . 1 | Hydrocyanic (see Prussic). |  |  |
| 1. | Hydrochloric (see Muriatic). |  |  |
| " | Hydrosilicio-fluoric, $1 / 2 \mathrm{lb}$, bots. . . . . . . . . . . . . . . . . . . . . . . . lb . | 100 | 1 Io |
| " | Hydrosulphuric, I lb. " . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {b }}$ b. | 50 | 55 |
| " |  | 50 | 60 |
| " | Hypophosphorous, Solution, W. H. S. \& Co.'s, I lb, bots. .lb. | 275 | 300 |
| ${ }^{\prime \prime}$ | " " $"$ I oz. " . oz. | 20 | 25 |
| " | Iodic, 1 oz, bots. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . oz oz. | 150 | I 60 |
| " | Kakodylic Crystals, 1/8 oz, bots.........................1/8 oz. | 100 | I 10 |
| " | Lactic, Concentrated, r oz. " $\ldots .$. ...................... oz. | 24 | 27 |
| " | " ${ }^{\prime \prime}$ ( German, Merck's, 1 lb . bots.......lb. | 400 | 425 |
| " |  | 425 | 450 |
| " | " " " $"$ " x oz. " ${ }^{\text {" }}$......oz. | 35 | 40 |
| 11 | . ${ }^{\text {a }}$ Dilute U. S. P., I oz, bots. . . . . . . . . . . . . . . . . . . . . . oz, | II | 12 |
| " | Malic, I oz. ${ }^{\text {I }}$. .......................oz. | I 25 | I 50 |
| " |  | 350 |  |
| " |  | 75 | Bo |
| ${ }^{1}$ | Molybdamic, I oz. "1 .......................oz, | 50 | 55 |
| " | Monochloracetic, I oz. ${ }^{\text {c }}$, ...................... oz $^{*}$ | 60 | 55 |
| " | Muriatic, $18^{\circ}, 6 \mathrm{lb}$, bots................. . . . . . . . . . . . . . . . lb. |  | 6 |
| " |  | 21/2 |  |
| . | " $20^{\circ}$, " 120 " .........................lb. | $23 / 4$ |  |
| * |  | 3 |  |
| " | " Chem. pure, 6 lb . bots. . . . . . . . . . . . . . . . . . . . . . . lb . | 25 | 28 |
| " | Medicinal, 6 lb , bots $\qquad$ lb. | 6 | 8 |
|  | When strength is not designated, we send $18^{\circ}$. |  |  |
| 4 | Nitric, $36^{\circ}$, by carboy, 120 lbs............................ 1 lb . | $81 / 2$ |  |
| " | . $3^{88}, 7 \mathrm{lb}$, bots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 10 | 12 |
| " | ، $38^{\circ}$, by carboy, $120 \mathrm{lbs} . . .$. . . . . . . . . . . . . . . . . . . . . . lb. | 9 |  |
| " | " $40^{\circ}$, $1120{ }^{\text {" }}$. . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 91/2 |  |
| " |  | 10 |  |
| " | " $42^{\circ}$, $120{ }^{\text {" }}$. . . . . . . . . . . . . . . . . . . . . . . . lb. | $103 / 4$ |  |
| " | " $43^{\circ}$, " 120 " ............................ ${ }^{\text {b }}$ b. | 113/4 |  |
| * | " $44^{\circ}{ }^{\prime}$ " 120 " ............................. ${ }^{\text {lb. }}$ | 121/4 |  |
| * | " $45^{\circ}$, ${ }^{\prime}$ I20 " .............................. 1 lb . | $131 / 4$ |  |
| " | " $47^{\circ}$, 120 " $\ldots$. . . . . . . . . . . . . . . . . . . . 1 lb , | 141/4 |  |
| " | ". Chem, pure, 7 lb . bots........ . . . . . . . . . . . . . . . . . . 1 lb . | 25 | 27 |
| " | " Medicinal, 7 lb , bots. . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 12 | 14 |
| " | " Parting, by carboy, izo lbs........... ............. . . lb . | $9^{1 / 2}$ |  |
|  | When strength is not designated, we send $38^{\circ}$. |  |  |
| " | Nitro-Muriatic, 1 lb bots . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb . | 50 | 55 |
| " | Nitrous fuming, x lb. " . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 22 | 25 |
| . | CEnanthic, 1/8 oz, bots................................. $1 / 8 \mathrm{~s}$ oz. | $1 \times$ |  |

















| Ethyl, Iodide, 1 oz. bots. <br> Eucalyptol, 1 oz, bots. <br> Extracts, Eclectic (see page 70). <br> EXTRACTS, FLAVORING, W. H. SCHIEFFELIN \& CO.'S, <br> We beg to call particular attention to the following Flavoring Extracts of our own manufacture, which have elicited the highest commendations from parties who have sold them, viz : <br> Assortilla, <br> Io \% discount by the gross. |  |  |
| :---: | :---: | :---: |
| EXTRACTS, FLUID, W. H. S. \& CO.'S (see pages go to 95). <br> EXTRACTS, PERFUMERY, No. 24, "Bertrand Freres," in <br> I lb . cans and Ilb . bottles. | 3 300 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 <br> 3 00 | $\begin{array}{lll}3 & 2 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25\end{array}$ |
|  | 3 3 3 00 |  |
| TRACTS, PERFUMERY, W. H. SCHIEFFELIN \& CO.'S, <br> 1 lb . G. S. Bottles, containing about $181 / 2$ fluid ounces. | $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ | $\begin{array}{lll}3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25 \\ 3 & 25\end{array}$ |

EXTRACTS, PERFUMERY, W. H. SCHIEFFELIN \& CO. 'S,
I lb. G. S. Bots., containing about $181 / 2$ fluid ounces.-Continued. Rose Gerani
Stephanotis,
Swe Sweet Pea, Tea Rose, Tuberose, Upper Ten.
300
325 TRACTS, SOLID AMERICAN AND FOREIGN.
Extract Aconite Leaves, U. S. P., W. H. S. \& Co.'s, x lb. jars Ib. Aconite Leaves, Powd., W, H. S. \& Co.'s, I oz. bots . oz. Aconite Leaves, English, Allen's, $1 / 2 \mathrm{lb}$. jars........... lb . Aconite Leaves.
Aconite Root, W. H. S. \& Co.'s, r $\mathrm{I} / \mathrm{b}$. jars, lb.

Aloes, Soc., Powd., W. H. S. \& Co.'s, I oz. bots....... oz
Aloes, Aqueous, German, Merck's, bulk................... lb.
Aloes, Aqueous, " " I lb. jars........... lb,
Aloes, Aqueous, " $\quad$ " $1 / 2 \mathrm{lb}$, jars. ........... . lb.
Arnica, Alc., German, y lb, jars.
lb.
Arnica, Aqueous, German, I lb. jars . . . . . . . . . . . . . . . . . lb.
Belladonna, Alc., German, Merck's, I lb. bots......... lb.
Belladonna, ". ". " 1/2 lb, " ......... 1 lb .
Belladonna, " " " powdered, I lb. bots........lb.
Belladonna, Aqueous, German, Merck's, x lb, jars... . lb.
Belladonna, " " dry, " I oz. " ....oz,

Belladonna, English, Allen's, 1 lb. ".....lb. Belladonna,
Belladonna Leaf, Alc., W. H. S. \& Co.'s, I lb, jars.... .lb. Belladonna, " " Pwd., W.H.S. \& Co.'s, y oz, b'ts.oz.
Belladonna Root, "
I lb. jars Ib.
Bittersweet, American, I lb. jars.................................. lb.
Blackberry, " 1 lb. " $\ldots \ldots .$.
Blood Root, ${ }^{\prime \prime}$ I Ib. ${ }^{\text {" }}$. . . . . . . . . . . . . . . . . . . . . . . . 1 .
Blue Flag, " I lb, ".......................................
Boneset, " $"$ Ib, " ....................................
Buchu, W, H, S. \& Co.'s, I lb. jars. . . . . . . . . . . . . . . . . . . . . . .
Buchu, Ale., Germun, I tb, jars . . ............................ Ib.
Buckbean, Aqueous, German, I I ib. Jars...................1b
Burdock, American,
Ib.
Burdock, German, 1 lb . ". .....................ib.

Butternut, W. H. S. \& Co.'s, x lb, " ..................lb.
Calabar Bean, Alc., German, Merck's, I oz, bots.....oz.
Calabar Bean,
Calabar Bean,

Calamus.


Cannabis Indicus, English, Herring's, 1/2 lb. jars......lb.
Cannabis Indicus, ". ". in ioz. ".....oz.
Cannabis Indicus, " F Squire's. 1 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. .......... Ib.
Cascara Sagrada, W. H. S. \& Co.' 's, I lb. jars. ........ib.
Cascarilla, Am., rlb . jars. .............................. lb .
Cascarilla, German, Merck's, $1 / 4 \mathrm{lb}$. jars...............lb.
Cascarilla, Alc., dry, German, 1 oz. "' ..............oz.
Catechu, German,
r lb. ". ...............lb.
Centaury Minor, German. $x$ lb, " $\ldots \ldots \ldots \ldots \ldots . . \mathrm{lb}$.
Chamomile, W. H. S. \& Co.'s, I lb. bots............... Ib.
Chamomile, Alc., German, $x$ lb. " ...............1b.
Chamomile, Aqueous, German, I lb. "/ ................lb.
Chelidonium, Alc., ${ }^{\text {./ }}$ I lb. ." ...............ib.
Chelidonium, Aqueous, ." 1 lb. ." $\ldots \ldots \ldots \ldots \ldots$..........
Chelidonium, ". dry, " roz. " ................oz.
Chiretta, German, I oz. jars. ............................oz.
Cinchona, Calisaya, W. H. S. \& Co. s, 1 lb. jars,

Extract Cinchona, Calisaya, W. H. S. \& Co.'s, I oz. jars..... oz oz

| xtract | Cinchona, Calisaya, W. H. S. \& Co.'s, I | 75 | 85 |
| :---: | :---: | :---: | :---: |
|  |  | 550 | 600 |
| " |  | 185 | 90 |
| " 4 |  | 16 | 18 |
| " | Cinchona, Red, " $"$ I ${ }^{\text {lb }}$ " $\ldots$...lb. | to 00 | 10 |
| " | Cinchona, "Aqueous, dry, German, x oz, jars.......oz. | 60 | 5 |
| " | Cinchona, " cold prepared, " I oz. | 20 | I 25 |
| " | Cinchona, Yellow, cold prepared, Merck's, $1 / 4 \mathrm{lb}$. jars...lb. | 650 | 675 |
| " 4 | Cinchona, "" cold prepared, Merck's, x oz. jars...oz. | 50 | 55 |
| " | Cinchona, "/ Alc., dried, Merck's, I oz. bots..... oz. | 60 | 65 |
| " 4 | Cinchona, " Aqueous, Merck's, I oz. bots....... oz. | 0 | 65 |
| " | Coca Erythroxylon, German, 1 oz, jars................. oz. | 80 | 90 |
| " 4 | Coca Erythroxylon, Alc., W. H. S. \& Co,'s, 1 oz. jars. .oz. | 85 | 0 |
| ". | Cohosh, Black, W. H. S. \& Co.'s, i lb. jars........... . lb. | 225 | 250 |
| " 4 | Cohosh, Blue, " " I lb. "............lb. | 275 | 300 |
|  | Colchicum Root, Alc., German, i lb. jars. ............lb. | 600 | 625 |
|  | Colchicum Root, Acetic, W. H. S. \& Co,'s, I lb, jars. . 1b. | 425 | 450 |
|  | Colchicum Root, Acetic, W. H. S. \& Co.'s, I oz. jars. .oz. Colchicum Root, Acetic, powd., W. H. S. \& Co.'s. \} | 40 | 50 |
| " | Colchicum'Root, Acetic, English, Allen's, $1 / 4 \mathrm{lb}$. jars. .lb | 600 | 650 |
| " | Colchicum Root, "1 " 1 Oz. " . oz, | 50 | 55 |
| " | Colocynth, Comp., U. S. P., W, H. S, \& Co.'s, I lb, jars. 1 lb . | 400 | 425 |
|  | Colocynth, Comp. U.S.P., powd,W.H.S.\& \&o's, xlb , bots. 1 lb . | 450 | 475 |
| " 4 | Colocynth, " English, Allen's, x lb. jars.......... lb b. | 500 |  |
|  | Colocynth, " Powd., English, Allen's, 1 lb. bots . . lb. | 550 | 575 |
|  | Colocynth, | 575 | 6 co |
| ". | Colocynth, Simple, W. H. S. \& Co.'s, ilb, jars........ Ib. | 450 | 475 |
|  | Colocynth, ". Powd, W, H. S. \& Co. 's, i Ib, bots. Ib. Colocynth, | 500 | 525 |
| " |  | 60 | 70 |
| " | Colombo, Alc., dried, German, y oz, iars. | 300 | 325 |
| 18 | Merck's, $1 / 4 \mathrm{lb}$. jars .....lb. | 350 | - 65 |
| " | Conium, $\qquad$ | 350 25 | 375 30 |
| " | Conium, Alc, W, H. S. \& Co.'s, x lb. jars............. .lb. | 200 | 225 |
| " | Conium, " ${ }^{\text {c }}$ powd., W.H.S. \& Co. 's, 1 oz. bots...... oz. | 40 |  |
| " | Conium, E Succo, German, Merck's, 1 lb, jars. ......... ib. | 150 | 160 |
| . | C | 35 | 50 |
| " | Cotyledon Umbilicus, English, Herring's, y oz jars...... oz. | 375 | 0 |
| " | Cranesbill, American, i lb, jars............................ 1 lb . | 90 | 0 |
| " | Cranesbill, Alc., German, x oz. jars........... . . . . . . . . . . . oz. | 50 | 5 |
| " | Cubeb, American, I lb. jars........ . . . . . . . . . . . . . . . . 1 lb . |  |  |
| " | Cubeb, Ethereal, German, Merck's, 1 1b. bots..........lb. |  | 325 |
| " |  | 325 |  |
| " 4 | Damiana, W, H. S. \& Co, s, r oz. jars. ....................oz. | - 75 | 80 |
| " 4 | Dandelion, Alc., W. H. S. \& Co.'s, m lb, jars...........lb. | 90 | 100 |
| " | Dandelion, Powd., ", " I oz, bots.........oz. | 40 |  |
| " | Dandelion, English, Allen's, x lb, jars.................. . 1 b . | - | 10 |
| " | Dandelion, German, Merck's, 1 lb, jars.................. ib. | 75 | 85 |
| " | Digitalis, Alc.,German, Merck's, I lb. bots..............lb. |  | 325 |
|  | Digitalis, " W. H. S. \& Co, 's, I lb, jars............lb. | 225 | 250 |
|  | Digitalis, "powd., W. H. S. \& Co. 's, x oz, bots..... oz. | 40 |  |
| " | Digitalis, Aqueous, American, 1 lb, jars................ lb . | 225 | 250 |
| " | Digitalis, ". German, I lb. ". ...............lb. | 50 |  |
| " 4 | Digitaiis, " dried, " ${ }^{\text {r oz. }}$ " $\ldots$............. ${ }^{\text {oz }}$ | $25$ | 30 |
| " | Digitalis, English, Allen's, I lb. jars. . . . . . . . . . . . . . . . .lb. |  | 375 |
| " | Dogwood Bark, W. H. S. \& Co.'s, I lb. jars............... lb. |  |  |
|  | Elaterium, English | 800 |  |
|  | Elecampane, Alc., German, i lb. jars.................... ${ }^{\text {lb }}$. | 400 |  |
|  |  | 50 |  |
| " 4 | Ergot, W. H. S. \& Co.'s, 1 oz. jars. . . . . . . . . . . . . . . . . . oz. | 35 | 50 |
| " 4 | Eucalyptus, W, H. S. \& Co.'s, x oz. jars................ oz. | 40 |  |
| ". | Ferri Pomat., " " ${ }^{\text {I }} \mathrm{lb}$, "..............lb. | 100 |  |
| "1 | Ferri Pomat., German, Merck's, 1 lb. jars..............lb. |  | 90 |
|  |  | 90 |  |
| " 4 | Fucus Vesicul., W. H. S. \& Co.'s, I lb. jars............lb. | -0 | 450 |
| ". | Fucus Vesicul., ". " I oz. " .................. |  | 35 |
| " 4 | Fustic, 12 lb, boxes..... . . . . . . . . . . . . . . . . . . . . . . . . . . . lb. | 28 | 30 |
| " 4 | Galls, American, 1 lb, jars...... . . . . . . . . . . . . . . . . . . . . . . lb. | 200 |  |
| ". | Gentian, English, Allen's, rlb. jars . . . . . . . . . . . . . . . . . . . lb b. |  |  |
|  | Gentian, German, x lb. jars............................. . lb . | 75 |  |

- Cinchona, Red,
". Cinchona, " cold prepared, ". I oz. ". ......oz.
". Cinchona, Yellow, cold prepared, Merck's, 1/4 lb, jars...lb.
Cinchona, " cold prepared, Merck's, x oz. jars... oz
". Cinchona, ". Alc., dried, Merck's, 1 oz. bots......oz.
" Cinchona, " Aqueous, Merck's, I oz. bots.........oz.
Coca Erythroxylon, German, 1 oz, jars.................... oz.
" Coca Erythroxylon, Alc., W. H. S. \& Co,'s, 1 oz, jars . . oz.
' Cohosh, Black, W. H. S. \& Co.'s, I lb. jars............. . lb.
- Cohosh, Blue, ". ${ }^{\text {. }}$ Ib. ".............. lb .
" Colchicum Root, Alc., German, i lb. jars................. lb.
" " Colchicum Root, Acetic, W. H. S. \& Co,'s, I lb, jars. .lb.
Colchicum Root, Acetic, W. H. S. \& Co.'s, I oz. Jars . .oz.
" Colchicum Root, Acetic, powd., W. H. S. \& Co .'s,
". Colchicum'Root, Acetic, English, Allen's, $1 / \mathrm{lb}$. jars. . lb.
4

16
48
Colocynth, Comp. U.S.P., powd,W.H.S.\&Co's, Ilb . bots. Ib
Colocynth, " English, Allen's, I lb. jars............. lb.
Colocynth, in Powd., English, Allen's, 1 lb, bots .. lb.
. Colocynth, Simple, W. H. S. \& Co.'s I lb jor ib. ..tb
. Colocynth, " Powd., W. H. S. \& Co.'s, I lb. bots, ib

- Colocynth, " Alc., dried, Merck's, I oz. bots...... oz.
" Colombo, W, H. S. \& Co.'s, I lb. jars....................... ib.
is Colombo, Alc., dried, German, y oz, jars................. oz.
. Conium, .. .. ${ }^{\text {. }}$ Merck's, $1 / 4 \mathrm{lb}$. jars .....lb.
i. Conium, Alc., W, H, S, \& Co.'s, I lb, jars.......
". Conium, " powd., W.H.S. \& Co.'s, 1 oz. bots. ...... oz.
" Confum, E Succo, German, Merck's, I lb, jars. .......... Ib.
" Conium, English, Allen's, 1 lb, jars......................... Ib.
" Cotton Root Bark, W. H. S. \& Co.'s, r ib. jars........... 1 b .
4
Cranesbill, Alc., German, i oz, jars . . . . . . . . . . . . . . . . . . . 0 .
. Cubeb, American, I lb, jars. .........................................
64
u Damiana, W, H. S. \& Co.'s, r oz. jars . ........................ oz,
" Dandelion, Alc., W. H. S. \& Co. s, I lb, jars....... . . . . . lb.
I oz, bots............ oz.
(1) Dandelion, English, Allen's, x lb. jars....................... lb.
" Dandelion, German, Merck's, 1 lb, jars...................... . b.
. Digitalis, Alc.,German, Merck's, I lb. bots................. bb
" Digitalis, " W. H. S. \& Co,'s, I lb, jars.................lb.
- Digitalis, " powd., W, H. S. \& Co. 's, x oz, bots...... oz.
i. Digitalis, Aqueous, American, 1 lb, jars...................... Ib.
" Digitalis, " German, I lb. " ................... 1 lb .
" Digitaiis, " dried, " I oz. " ......................
". Digitalis, English, Allen's, I lb, jars. ........................ . . lb .
" Dogwood Bark, W. H. S. \& Co.'s, I lb. jars.............. lb.
". Elaterium, English............................................... , Elb,
Flecampane, Aqueous, " I lb- "
" Ergot, W. H. S. \& Co.'s, y oz, jars..........................................
". Eucalyptus, W. H. S. \& Co.'s, I oz. jars.................... oz.

Fustic 12 lb boxes 1 oz. ..................
4
Gentian, English, Allen's, lb.

16

- Gentian, German, I lb. jars
b.

Gentian, German, 1 lb, jars. . . . . . . . . . . . . . . . . . . . . . . . . . . . lb,

| Extract | Gentian, powd., W. H. S. \& Co.'s, I oz. bots.......... . oz. |
| :---: | :---: |
| " | Gentian, U, S, P., W. H. S. \& Co.'s, 1 lb jars......... . . Ib. |
| " | Goldenseal, W. H. S. \& Co.'s, i lb. jars................. . .lb. |
| " | Graminis, German, Merck's, x lb, jars................... . . lb . |
| " |  |
| " | Granatorum Root, German, I oz. " . . . . . . . . . . . . . . oz. |
| " |  |
| . | Grindelia Robusta, W. H. S. \& Co.'s, 1 oz. jars....... .oz. |
| 4 | Guarana, Alc., W. H. S. \& Co.'s, 1 oz, jars.......... .oz, |
| * | Guarana, " powd., W. H. S. \& Co.'s, r oz. bots . . oz. |
| * | Guaiac Wood, W. H. S. \& Co. 's, 1 oz. jars. . . . . . . . . . .oz. |
| " | Hellebore, Black, W. H. S. \& Co.'s, I lb. jars. . . . . . . . lb. |
| * | Hellebore, White, Am., r lb. jars.......................... ${ }^{\text {l }}$ b. |
| " | Hop, Alc., W. H. S. \& Co.'s., i lb. jars. . . . . . . . . . . . . . lb. |
| " | Horehound, American, I lb, jars. . . . . . . . . . . . . . . . . . . . lb b. |
| " | Hyoscyamus, Alc., W. H. S. \& Co.'s, 1 lb. jars . . . . . . lb. |
| . | Hyoscyamus, "powd., W. H. S. \& Co.'s, I oz. bots.oz. |
| " | Hyoscyamus, " German, Merck's, 1/4 lb, jars........lb. |
| " | Hyoscyamus, " dried, German, Merck's, x oz. bots.oz. |
| $\because$ | Hyoscyamus, E Succo, " |
| $\because$ | Hyoscyamus, Annual, English, Allen's, I lb. " ..lb. |
| " |  |
| " | Hyoscyamus, Biennial, " " 1 lb , " . lb. |
| " | Hyoscyamus, " $"$ " $1 / 2 \mathrm{lb}$. " . .lb. |
| " | Ignatia Beans, Alc., W. H. S. \& Co.'s, I oz. ' ..oz. |
| " | Ignatia Beans, powd., " "I oz. bots...... oz. |
| . | Ipecac. W, H. S. \& Co,'s, i lb. jars. . . . . . . . . . . . . . . . . . .lb. |
| $\because$ | Ipecac, powd., W. H. S. \& Co.'s, 1 oz. bots. . . . . . . . . oz. |
| " | Jaborandi, W. H. S. \& Co.'s, 1 oz. jars |
| " | Jalap, Officinal, W, H. S. \& Co, 's, i lb, jars. . . . . . . . . . . lb. |
| " | Jalap, " powd., W. H. S. \& Co.'s, r lb. bots . . . .lb. |
| " | Jalap, Alc., W. H. S, \& Co.'s, x lb, jars............ . . . . . . . Ib. |
| -1 | Jalap, " powd., W. H. S. \& Co.'s., I lb. bots........ lb. |
| " | Jalap, Aqueous, Germ, I lb. jars......................... lb. |
| " | Jalap. ${ }^{\text {a }}$ dried, Germ, x lb, jars . . . . . . . . . . . . . . . lb. |
| " | Jalap, English, Allen's, 1/2 lb. " ................ 1 lb . |
| " | Juniper Berries, Am., I lb. " $\ldots$............... lb . |
| " | Koosso, Alc., Germ., I oz. ${ }^{\text {. }}$....... .......... oz . |
| " | Leptandrin, American, x lb. jars. . . . . . . . . . . . . . . . . . . . . lb. |
| " | Lettuce, German, Merck's, x lb, bots. . . . . . . . . . . . . . . . lb. |
| . |  |
| " | Lettuce, " $\quad$ " $/ 4 / \mathrm{lb}$. |
| " | Lettuce, " " I oz. |
| " | Lettuce, W. H. S. \& Co.'s, x lb. jar |
| " | Licorice, Calabria, various brands (see page 3 I ). |
| " | Licorice, Depurat, W. H. S. \& Co.'s, I lb, bots.... . . . . Ib. |
| " | Lobelia, W. H. S. \& Co 's, 1 lb, jars . . . . . . . . . . . . . . . . lb. |
| " | Lobelia, powd., W. H. S. \& Co.'s, r oz. bots ......... .oz. |
| $\because$ | Logwood, bulk, boxes, 12, 24 and $48 \mathrm{lbs} . . . . . . . . . . . . . . . . ~ l b . ~$ |
| * |  |
| . | Logwood, 1/2 lb. ." "t $24 \mathrm{lbs} . . . . . . . . . . . . . . .1 \mathrm{lb}$. |
| " | Logwood, 1/4 lb. " $" 24 \mathrm{lbs} . . . . . . . . . . . .1 \mathrm{lb}$. |
| \% | Logwood, assorted, " ${ }^{\text {/ }} 24$ lbs...............lb. |
| * | Lupuline, W, H. S. \& Co.'s, x lb. jars . . . . . . . . . . . . . . . lb. |
| * | Male Fern, Ethereal, German, Merck's, 1 lb. bots.... .lb. |
| " |  |
| . |  |
| \% | Male Fern, ". " i oz, " .....oz. |
| ${ }^{1}$ | Malt, German, Schering's. . . . . . . . . . . . . . . . . . . . . . . . doz. |
| $\stackrel{ }{ }$ | Malt, with Iron, German, Schering's........... . . . . . . doz. |
| . | Mandrake, W, H, S. \& Co.'s, I lb, jars................. .lb. |
| * | Mandrake, powd., W. H. S. \& Co.'s, 1 oz, bots. . . . . . oz. |
| " | Matico, Alcoholic, W. H. S. \& Co.'s, 1 oz. jars. . . . . . . oz. |
| * | Matico, Aqueous, "1 " I oz. " .......oz. |
| " | Mezereon, Alc., German, 1 oz. jar |
| " | Mezereon, Ethereal, German, 1 oz. |
| " |  |
| " | Monesia, W. H. S. \& Co.'s, I oz. bots. . . . . . . . . . . . . . . .oz. |
| " | Mugwort, Alc., German, x oz, jars.... . . . . . . . . . . . . . oz. |
| " | Myrrh, Aqueous, " I lb. " .................... 1 lb . |
| " | Nux Vomica, Alc., W. H. S. \& Co.'s, 1 lb, jars....... . bb. |
| * | Nux Vomica, ". ${ }^{\text {a }}$ I oz. jars......oz. |



Extract Nux Vomica, Alc., powd., W, H.S. \& Co.'s, i oz, bots., oz. " Nux Vomica, ". English, Herring's, I oz. Jars........ oz. " Nux Vomica, Aqueous, German, i oz. jars................. oz. ". Opium, It W. H. S. \& Co.'s, i oz. jars.... oz. " Opium, " powd., " $\quad$ " 1 I oz. " . Oplum, " German, Merck's, $1 / 4 \mathrm{lb}$. " Opium, 1 oz. " ....oz.
". Orange Peel, German, x lb, jars. ........................ . . lb,
" Pimpinella, Alc., " I Ib. " .......................... ${ }^{\text {. }}$ b.
". Poke Root, W. H. S. \& Co. 's, x lb. jars................. . Ib.

- Poppy Heads, German, x lb. jars . ........................... . lb.
- Pulsatilla, Alcoholic, German, x lb, jars................... Ib.
" Pulsatilla, Aqueous, " I lb. ". .................. lb .
" Pyretha, Alcoholic, " I oz, " ................... oz.
" Quassia, W. H. S. \& Co,'s, x lb. jars......................... ib.
" Quassia, German, I lb. jars.................................. lb.
". Quebracho Bark, W, H, S. \& Co.'s, I lb. jars ......... Ib.
" Quillaya, German, x lb, jars.................................. 1 b .
" Rhamnus Frang, German, 1 1b, jars......................... b.
" Rhatany, W. H. S. \& Co.'s, I lb. bots..................... lb.
". Rhatany, powd., W. H. S. \& Co,'s. x oz. bots.......... oz
" Rhatany, Infus, German, Merck's, 1/2 lb, jars. . . . . . . . . lb.
". Rhubarb, Alc., W. H. S. \& Co.'s, I Ib, jars............. Ib.
". Rhubarb, " powd., W. H. S. \& Co.'s, I oz. bots. . . oz.
" Rhubarb, Aqueous, German, Merck's, $/ / / \mathrm{lb}$. Jars.....lb.
" Rhubarb, " " " I oz. bots.... bb.
" Rhubarb, Comp., " " 1 oz. " ....lb.
" Rhubarb, English, Allen's, //4 1b. Jars..................... ib.
" Rue, American, I lb, jars. ..................................... Ib.
" Sage, German, I lb, ". \&andal Wood, W. H. S, \& Co.'s, I oz. jars...........................................
" Saponaria, German, I lb. jars................................ lb.
" Sarsaparilla, Comp., Alc., W. H.S. \& Co.'s, I lb. jars. Ib.
. Sarsaparilla, Comp., English, Allen's, I lb. jars...... lb.
. Sarsaparilla, " " ${ }^{\circ}$ " $1 / 2 \mathrm{lb}$. " ..... lb.
" Sarsaparilla, Simp., Alc., W. H. S. \& Co.'s, I lb. jars.lb.
" Savin, Alc., German, I lb. jars................................ lb .
. Savin, Aqueous, German, I lb. jars .... .......................
- Sculleap, 1 lb. jars............................................... 1 lb .
- Senega, American, $1 / 4 \mathrm{lb}$, jars.... .......................... ib
- Senna, Alc., W. H. S. \& Co.'s, I lb. jars................. lb.
. Senna, ". powd., W. H. S. \& Co. s, I oz. bots..... oz.
" Senna, Deodorat., " " I lb, jars .......lb,
" Serpentaria, W. H. S. \& Co.'s, I oz. jars................ oz.
, Squill, Alc., German, I lb. jars................................ lb,
- Squill, Aqueous, dried, German, I lb, jars................ lb.

- Stramonium Leaf, Alc., W. H. S. \& Co.'s, x lb. Jars...lb.
" Stramonium " " German, I lb. jars............... lb.
" Stramonium " Aqueous, German, I ib, jars ........... ib.
" Stramonium " powd., W. H. S. \& Co.'s, I oz. bots.oz.
" Stramonium Seed, English, Allen's, $1 / 4 \mathrm{lb}$, jars. . . . . . . . . lb.
. Stramonium " Alc., German, 1 oz, jars. ............. oz.
" Sumbul, Alc., W. H. S. \& Co.'s, I oz. jars................ oz.
. Tobacco, Ale., German, I oz. jars.... ........................oz.
" Uva Ursi, W. H. S. \& Co.'s, I lb. jars..................... . lb.
- Valerian, Ale., W. H. S. \& Co.'s, I lb. jars .............. Ib.
"Valerian, powd., " I oz. bots..........oz.
- Valerian, English, Allen's, I lb. jars..................... . lb,
"Valerian, " $11 / \mathrm{lb}$. " .................... lb .
" Valerian, " " 1/4 lb. " .................... lb .
. Valerian, German, I lb. jars................................... Ib,
" Veratrum Viride, W. H. S. \& Co.'s, 1 lb. jars. .......... .lb.
" Veratrum " Alc., German, I lb, jars................... lb .
". Willow Bark, dried, German, I lb, jars................. lb,
" Wintergreen, Am., I lb. jars............................... . lb.
" Wormseed, Ethereal, German, 1 oz. jars.................. . oz.
" Wormwood, Aqueous, German, I lb. jars. . .............. lb.
" Yarrow, Am., I lb. jars. ........................................ . . . . . .
" Yellow Dock, Am., 1 lb. jars. . . . . . . . . . . . . . . . . . . . . . . . . Ib.
Eye Stones
doz
Farina, Hecker's (see page 132.)




| Gum Drops (see Candy, page ir). |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Galbanum Powdered, W. H. S. \& Co. | r 50 | I 60 |
|  |  |  |  |
| ". Gamboge.............................................ib. 7580 |  |  |  |
|  |  |  |  |
| * Gedda................................................ 1 lb 15 18 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| \% Hemlock................................................lb. $5^{50} 60$ |  |  |  |
|  |  |  |  |
| .. Kino, true................................................ib. ib $^{\text {a }} 40$ 45 |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Mastic, Tears.......... |  |  |  |
|  |  |  |  |
| Myrrh, Turkey....................................... .b. $3^{8} 45$ |  |  |  |
| Olibanum. .......................................... . . 1 lb . 18 20 |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Opium, Turkey......................................lı. ${ }^{\text {b }} 7$ 夈 725 |  |  |  |
| "/ " Powdered, W. H. S. \& Co.'s..............lb. 9 ¢ 90925 |  |  |  |
| " Denarcotized..................................oz. i $_{\text {о }}^{\text {i }}$ io |  |  |  |
| Opoponax..............................................lb. 4 ¢ 425 |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Sang. Draconis, Mass (Dragon's Blood)................. ib. ${ }_{45}{ }_{50}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Scammony, Aleppo.................................... .1b. 5 ¢ 5 50 |  |  |  |
| .. Powdered, W. H. S. \& Co.'s......... ib. 6 ¢0 650 |  |  |  |
| Patent. <br> .lb. |  |  |  |
| ./ Virgin, true.............. Powdered W H. \& Co . . . . .1b. 9501000 |  |  |  |
|  |  |  |  |
| Senegal.............................................. $1 \mathrm{lb} \mathrm{yb}_{30} 4_{40}$ |  |  |  |
| Shellac, Bleached. .....................................lb. 50.55 |  |  |  |
|  | .. Crmbefined..............................ib. 70.75 |  |  |
| ./. Campbell's................................... lb b. 45 50 |  |  |  |
| ... .. Fnglish Powdered, W. H. S. \& Co.s.........lb. 60.65 |  |  |  |
| .. .. Enghish........................................1b. ${ }^{\text {a }}$. ${ }^{40} 45$ |  |  |  |
|  |  |  |  |
| Spruce............................................... $\mathrm{lb} \mathrm{lb}_{75} 8_{5}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Tacamahac............. ............................1b. 200210 |  |  |  |
| Tamarac, true.......................................... l b. |  |  |  |
| Thus (White Turpentine)..............................lb. Io it |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Sorts................................. 1b. Ib $^{\text {g }}$ |  |  |  |
| .. Extra.............................. lb . 25 30 |  |  |  |
| ./ Vermicelli................................... lb . 55 60 |  |  |  |
|  |  |  |  |
| Powdered, W. H. S. \& Co.'s................lb. 6575 |  |  |  |
| Gun Cotton (see Cotton, page 15). |  |  |  |
|  |  |  |  |
| Gutta Percha, Crude, shavings.................................lb. . I $^{40}$ I 50 |  |  |  |
| ./ ./ Whit sheets.......................................... 140 I 50 |  |  |  |
| Haemaglobin..............................................grm. I I $\mathrm{l}_{0}$ |  |  |  |






Leaves, Hyoscyamus, Annual, English, Allen's, I lb, bots........ lb. " " $"$ Biennial, " " I lb. " .........

Laurel, true (Bay Leaves) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb.
Mate......................................................

Nicotian . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Patchouly . .
Poison Oak (Rhus Toxicodendron)................................................................
Poppy. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 l .
Rhodod Chrysanth. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Rose (see Flowers, page 22).
Rosemary......................................................... lb.

German. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
./ Italian....................................................... . . . . . . . . . .
i. Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . . . . . . . . . lb



" Powdered, W. H. S. \& Co.'s................................... . . . . . .
، E. I. ......................................................... . . . . .
" Powdered, W. H. S. \& Co.'s................. . . lb,

- Folicula.............................................. . Ib
Tinnivelly.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb.
Stramonium............................................................ . . . . . .
Powdered, W. H. S. \& Co.'s . . . . . . . . . . . Ib.
Styracis.......................................................... . . . .
Thyme, German. ................................................ . . 1 b .
Uva Jrsi, French......................................... . . b. Vanilla (Deer's Tongue)....................................... lb . powd., W. H. S. \& Co.'s.......lb.
Vineae, pery
1 b .



Lime, Salts of (see Calcium, page II).

Caustic, I lb. bots..................................................... . . . 1 lb .
Chloride. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 b .
. ${ }^{\text {b }}$ bask. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb .






|  |  |  |
| :---: | :---: | :---: |
| Mercury, by flask, $76^{1 / 2} \mathrm{lbs}$ $\square$ .lb. 45 |  |  |
|  |  |  |
|  | Acetate, 1 oz. bots | 55 |
| " | Ammoniated (White Precipitate) | 90 |
| " | Arsenite, I oz bots | 75 |
| " | Bichloride (Corrosive Sublimate) | 60 |
| " | Biniodide (Red Iodide), I oz. bots | 35 |
| ". | Bisulphate, American, I lb, bots........ | 85 |
| " | " German, Merck's, I lb, bo |  |
| " | " 110 |  |
| " | " 110 |  |
| " | " ${ }^{\text {a }}$ (" 1 oz. ${ }^{\text {" }}$ |  |
| " | Bisulphuret (Cinnabar) | 135 |
| $\cdots$ | Black Oxide, 10 oz . bots | 40 |
| " | Bromide, I oz bots. | 45 |
| " | Cyanide, I Oz. | 50 |
| " | Distilled | 65 |
| " | Nitrate Crystals, I oz. bots | 30 |
| . | " Solution, 1 oz. " | 20 |
| " | Oleate (see Oleate, page 42). |  |
| " | Oxide, Black, I oz, bots. | 30 |
| " | ." ". German, Merck's, x oz. bots | 40 |
| " | " Red, " ${ }^{\text {\% }}$ /4 lb. " |  |
| . |  |  |
| " | ." ${ }^{\text {a }}$ (Red Precipitate) | 80 |
| " | " " (Red Precipitate, Levigated) | 160 |
| . | " Yellow, German, Merck's, 1/4 lb, bots | 300 |
| " | " " " ${ }^{\text {U oz. " }}$ | 30 |
| " | Phosphate, 1 oz, bots. | 55 |
| " | Protiodide (Green Iodide), I oz, bots | 30 |
| , | Proto-bromide, 107 , bots. | 65 |
| . | Protonitrate Crystals, 10 oz | 35 |
| " | Protoxide, I oz, bots. | 40 |
| ' 1 | Protosulphate, I lb. bots | 425 |
|  | Protosulphide, $\pm 1 \mathrm{lb}$. ${ }^{\text {a }}$ | I 25 |
| . 1. | Sub-chloride (Calomel), American, I lb, bots | 70 |
| " ${ }^{\prime}$ | English, I lb. | I 20 I 25 |
|  | Subsulphate (Turpeth Mineral) | 125 |
| " ${ }^{\text {. }}$ | Sulpho-cyanide, I oz, bots.. | 40 |
| " | Sulphuret, Black (Ethiops Mineral) | 90 |
|  | with Chalk, I lb. bots..... | 45 |
|  | with Magnesia, 1 lb. | I 25 |
| Methyl, Acetate, I 0z. bots..................................... . oz. 50 . 55 |  |  |
|  | Bi-chloride, German, Merck's, I oz. bots..... | 80 |
|  | Hydrated Oxide, Concentrated, pure, I Oz. bots | 25 |
|  | Oxide Salicyl, I oz, bots . . . . . . . . . . . . . . . . . | 85 |
| Milk, Condensed (see page 140). |  |  |
| Morphine, Acetate, 1/8 oz. bots................................ . oz, 475 |  |  |
| . | Bi-Meconate, 1/8 oz. bots |  |
| . | " ${ }^{\text {a }}$ Solution, I | 250 |
| $\cdots$ | Bromide, 1/8 oz, bots | 600 |
| ' | Ferro Cyanide, 1/8 oz. bot | 925 |
| " | Iodide, 1/8 oz, bots.... | 675 |
| " | Muriate, 1/8 oz. bots | 425 |
| " | Nitrate, $1 / 8 \mathrm{oz}$. " | 1250 |
| " | Pure Aikaloid, 1/6 oz. bots | 650 |
| " | Sulphate, English, I oz. bots. |  |
| $\cdots$ | " ${ }^{\text {¹/8 oz. . }}$ |  |
| " | .. German, Merck's, I oz. bots. |  |
| " | " " ${ }^{\text {" }}$ 1/s oz. " |  |
| " | . W. H. S. \& Co.'s, I oz, bots. |  |
| " |  |  |
| $\cdots$ | " P. \& W., I oz. bots..... |  |
| . | " P " $1 / 8 \mathrm{oz}$. " |  |
| " | " R. \& S., 1 oz. " |  |
| " | " ${ }^{\text {u }}$, 1/8 oz. ${ }^{\text {a }}$ |  |
| ${ }^{4}$ | Valerianate, 1/8 oz. bots. | 650 |
| Moss, | Corsican................. | 40 |
| . ${ }^{\text {a }}$ | Iceland. | 12 |
| $\cdots$ | Irish. | 10 |
| " | " by bbl. |  |
| " | " extra.. | 15 |
| . | " " by bbl. |  |








| Oleate, Mercury, $20 \%$ | 325 |
| :---: | :---: |
| " ${ }^{\text {/ }} 5 \%$ and Morphine, | 475 |
| . Morphia. . . . . . . | 70 |
| " Quinia. . | I 75 |
| " Zinc. | 200 |
| " " x oz. bot | 25 |
| Oleoresin, Black Pepper, I oz. bot | 110 |
| " Capsicum, 1 oz. " |  |
| " Cubeb, 10 oz | 30 |
| " Ergot, 1 oz. | 75 |
| \% Ginger, 1 oz. | $\times 50$ |
| ./ Horsechestnut, 1 oz. | I 25 |
| " Lupulin, I oz. | 85 |
| * Male Fern, i oz. | 40 |
| Orange, Apples................ | 12 |
| " Peel, Curacoa, in quarters | 18 |
| " " " ${ }^{\text {a }}$ in ribbons. | 20 |
| " " 4 Ground, W, H, S. \& Co.'s | 22 |
| " "t ". Powdered, W. H. S. \& Co. | 30 |
| " ${ }^{\text {\% S Sicily. }}$ | 12 |
| " " " Ground, W, H. S. \& Co.'s | 15 |
| " ." ". Powdered, W. H. S. \& Co. | 25 |
| Orchille. | 40 |
| Orpiment (see Arsenic, Yellow, page 7). |  |
| Osmium, Metallic. . . . . . . . . . . . . . . . . . |  |
| Os Sepia...... | 30 |
| ." ${ }^{\text {a }}$ Powdered, W | 35 |
|  | I 40 |
|  | 15 |
| " " " Powdered, I lb, jars | 1 75 |
| " ". "1 "1 I oz. ${ }^{\text {a }}$ | 18 |
| Oxymel of Squill. . . . . . . . . . . . . . . . | 50 |
| Oyster Shells, prepared | 20 |
| Palladium, Chloride, Dry |  |
| " " Solution, 1/8 oz. bots |  |
| " "4 and Sodium, 1/8 oz. bots |  |
| . ${ }^{\text {a }}$ Metallic |  |
| Pancreatine, I oz . bots | 60 |
|  | 750 |
| Paper, various kinds (see pages 144, 277, and 278). |  |
| Paraffin, Refined.................................... | 25 |
| Paregoric....... | 60 |
| " 1 oz. |  |
| Paris White. by bbl.... | 4 |
|  | 75 |
| Pastilles, Fumigating, BPaullinia (Guarana).... | 90 |
|  |  |
| "" Powdered, W. H. S. \& Co.'s. | 1 35 |
| Peach Wood (see Dye-Woods, page 74). |  |
| Pearlash (Carbonate Potassium) . . . . . . . . . . . . . . . . | 15 |
| Pepper, Black.................................... |  |
|  | 18 |
| ": ${ }^{\text {a }}$ Powdered, W. | 25 |
| . Long. | 40 |
| 4 Red Bird (Capsicum) | 38 |
| " " $"$ Powdered, W. H. S. \& Co. | 45 |
| " White. | 30 |
| " ${ }^{\text {" P Powdered, W. H. S. \& Co. }}$ | 35 |
| Pepsin (see pages 99, 145, and 168). |  |
| Phloridzin, 1 oz. bots.... | 325 |
| Phosphorus, is lb, car |  |
| 1 oz . | 35 |
| " Amorphous, io lb. cans |  |
| " ${ }^{\text {a }}$ Ib. " |  |
| Physostigmin. |  |
| " Bromide |  |
| Sulphat |  |
| Phytolaccin.......... | 110 |
| Picra Hiera. | 35 |
| Picrotoxin, German, Merck's | 1250 |
| Pill, Blue, American, I lb. jars. | $50 \mid$ |






| Root, | Burdock. |  |  |
| :---: | :---: | :---: | :---: |
|  | Cainca. | - | 20 |
| " | Calamus, Peeled. |  | 2 |
| " | " White, Peeled and Split. | 15 | 18 |
| . | .. Powdered, W. H. S. \& Co. | 35 | 38 |
| * | Carlina........................... | 30 | 35 |
| ${ }^{1}$ | " Powdered, W. H. S. \& C | 20 | 25 |
| \% | Carex... | 30 | 35 |
| " | Chelidony............... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb | 20 | 25 |
| " |  | 25 | 30 |
| * | " Powdered, W. H. S. \& Co.'s. ... . . . . . . . . . . . . . . . . . b | , | 18 |
| \% | Chiretta. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . b $_{\text {b }}^{\text {b }}$ | 30 | 35 |
| * |  | 25 | 30 |
| 4 | " 4 Ground, W. H, S. \& Co.'s..... . . . . . . . . . .lb. | 12 | 15 |
| . | . 4 Pround, W. H, S. \& Co.s..... . . . . . . . . . b . | 15 | 18 |
| .. | .. Blue........... W. H. S. \& Co, s...... . . . . . . . . | 20 | 25 |
| \% |  | 18 | 20 |
| . | " is Powdered, W. H. \& \& Co,'s. . . . . . . . . . .b. | 2 | 25 |
| . | Colchicum, English........... \& Co. S.............. . . ib. | 30 | 35 |
| " | Colchicum, English................................. . . . . . . . . . . . ${ }_{\text {German }}$ | 40 | 45 |
| .1 | d, | 15 | 18 |
| 4 | Colombo. . . . . . . . . . . . . . . . | 25 | 30 |
| " | * Ground, W. H. | 20 | 22 |
| " | " Powdered, W. H. S. | 22 | 25 |
| . | Coltsfoot. . . . . . . . | 28 | 30 |
| " | Comfrey . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .b. | 50 | 0 |
| ${ }^{*}$ | " Ground, W. H. S. \& Co.'s.............. . . . . . . . . . .lb. | 12 | 2 |
| " | Contrayerva... | 22 | 5 |
| " | Cotton. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb | 18 | 20 |
| " | Crawley . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ib. |  |  |
| "1 | Culver's (Black Root) ...................................... . . . . ${ }^{\text {b }}$. | $\begin{array}{r}2 \\ 18 \\ \hline\end{array}$ | 30 |
| " ${ }^{\prime}$ | " Powdered,W.H.S. \& Co, ${ }^{\text {¢ }}$. . . . . . . . . . . . . . . . .lb. | 15 | 30 |
| " | Curcuma.............................................. . . . . b $^{\text {. }}$ | 10 | 12 |
| " | ". Dark, fine ground, W, H, S. \& Co.'s...........lb. | $12$ | 15 |
| ". | ${ }^{\prime \prime}$ Light, fine ground, W. H. S. \& Co.'s......... . .lb. | 2 | 15 |
| " | Dandelion..................... . . . . . . . . . . . . . . . . . . . . . . . .lb. | 16 | 8 |
| " | " Cut. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 b . | 18 | 20 |
| " | ${ }^{\prime \prime}$ Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . . . . 1 lb . |  |  |
| " 4 | Dittany . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .1b. | 30 | 35 |
| " | Dwarf Elder. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .lb. | 15 | 18 |
| " |  | 10 | 12 |
| ". | ". Ground, W. H. S. \& Co.'s . . . . . . . . . . . . . . .lb. | 12 | 15 |
| . | Farfara (see Coltsfoot). W. H. S. \& | 18 | 20 |
| " | Fennel... |  |  |
| ${ }^{4}$ |  | 25 | 30 |
| " | " Powdered, W. H. S. \& Co.'s............. . . . . . . . . .lb. | 12 | 15 |
| " | Gelsemium. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 b. | 25 18 | 30 |
| . | Gentian........................... . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 lb | 18 | 20 10 |
| ${ }^{1}$ |  | 10 | 12 |
| A | " Ground, W. H. S. \& Co.'s.........................lb. | 10 | 2 |
| " | ." Powdered, W. H. S. \& Co.'s..................... . . lb . | 15 | 8 |
| $\ddot{ }$ | Ginger, African.......... . . . . . . . . . . . . . . . . . . . . . . . . . .lb. | 8 | 10 |
| " | " " Powdered, W, H. S. \& Co.'s.............lb. | 12 | 15 |
| " | ". E. I. (Race)....................................... . lb . | 7 | 15 |
|  | ". " Powdered, W. H. S. \& Co.'s...... . . . . . . 1b. | II | 14 |
|  | ., Jamaica, Bleached...............................lb. | 22 | 25 |
| , |  | 25 | 27 |
| 4 | .t it Unbleached Powdered, W. H. S. \& Co.'s. ib. | 28 | 30 |
| " | " " Unbleached........................ ${ }^{\text {¢ }}$, | 20 | 22 |
| " | Ginseng...e. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 23 | 25 |
| " | . Powdered, w. H. S. \& Co.'. . . . . . . . . . . . . . . . . . . . . . . . b. | 190 200 | 2 |
| " | Gold Thread................ | 20 | 225 |
| " | Golden Seal............................................ . . . . . b $^{\text {. }}$ | 15 | 45 18 |
| 4 | " " Powdered, W. H. S. \& Co.'s.................lb. | 22 | 25 |
| " 4 | Graminis, cut (Dog Grass) . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb . | 15 | 18 |
|  | Hellebore, Black......................................... . . lb . | 15 | 18 |
| . | ". White Powdered, W. H. S. \& Co,'s......... . . . b | 20 | 25 |
| " |  | 12 | 15 |
| " | Hydrangea. Powdered, W. H. S. \& Co | 18 | 20 |
| * | Indian Hemp, Black (Apoc. ${ }^{\text {a }}$ Ca | 25 | 30 |


Ro t, Rhubarb, East India, Extra, Powdered, W. H. S. \& Co.'s lb.

|  | " ${ }^{\text {a }}$ | Cut, extra, W. H. S. \& Co.'s..... .lb. |
| :---: | :---: | :---: |
| . | . $\cdot$. | ". ${ }^{\text {a }}$ by caddy, about io |
| " | *. " | ${ }^{\prime}$ ) No. r, W. H. S. \& Ca.'s |
| " | " ${ }^{\text {c }}$ | " |
| " | " 6 | " " 2, W. H. S. \& Co.'s. |
| " | " 1 | " " e, by caddy, abt. io lbs |
| * | Powd., Engl | glish, Herring's, $1 / 2 \mathrm{lb}$, and llb . bots. 1 b . |
| " | Trimmed, W | V. H. S. \& Co.s. . . . . . . . . . . . . . . . . 1 b . |
| " | Turkey, Tru | ue (out of market) |
| * | " $"$ | Powdered, W. H. S. \& Co.'s. . . . lb. |
| Salep |  |  |
|  | dered, W | H. S. \& Co. S. . . . . . . . . . . . . . . . . . . . . . ib |
| Sangui | ia (Blood Ro | Root) |
|  | Ground, |  |
| " | Powdere |  |
| Sarsapar | la, Honduras |  |
|  | " | Cut, W. H. S. \& Co |
| " | " | Ground, W. H. S. \& Co.'s. . . . lb. |
| " | " | Powdered, W. H. S. \& Co.'s . . . 1b. |
| " | Mexican |  |
| " |  | Cut. W. H. S. \& Co. 's |
| " | " | Ground, W, H. S. \& Co. s...... ib. |
| " | " | Powdered, W. H. S. \& Co.'s . . . lb. |

" ${ }_{\text {U }}$ Rio Negro (out of market).

Snake, Canada, select . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb.
$\qquad$

Skunk Cabbage............................................................................................


Solomon's Seal . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . lb.



Ground, W. H. S. \& Co.'s ......................... . lb.

Tormentilla........................................................ . . . .
Powdered, W. H. S. \& Co.'s. . . . . . . . . . . . . . . lb.
Turmeric (sce Curcuma, page $4^{8}$ ).
Turpeth................................. . . . . . . . . . . . . . . . . . . . . .
Powdered, W. H. S. \& Co.'s. ............................................................................................
Unicorn. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

Powdered, W. H. S. \& CQ.'s......... Ih.
 .. $\quad$. Powdered, W. H. S. \& Co. s............ Ib. Vermont. Pow.....................................................

Vetivert........................................................ lb.

Turnip
Powdered, W. H. S. \& Co.'s................... . . .

" ${ }^{\text {. }}$ Powdered, W, H, S. \& Co.'s. ................. . lb.
Yellow Dock. ................................................... . . . . . . . .
Ground, W. H. S. \& Co.'s.................. . lb.
Powdered, W. H. S. \& Co.'s ....................
Yellow Parilla, ............................................................ . . . . b ,

| $\mathbf{1}$ | 50 | 1 |
| :--- | :--- | :--- |
| 3 | 75 |  |
| 3 | 00 | 3 |
| 2 | 50 |  |
| 2 | 50 | 2 |
| 2 | 75 |  |
| 2 | 25 |  |
| 1 | 25 | 20 |
| 1 | 50 |  |
| 3 | 50 | 400 |
| 3 | 50 | 3 |











| Water, | Mineral, | Congress, Amer., pints..................... .doz. | 75 |  |
| :---: | :---: | :---: | :---: | :---: |
| . | . ${ }^{\text {U }}$ | ". quarts, cases, 2 doz. . . . case. | 450 |  |
| . | " |  | 250 5 |  |
| . | " | pints | 550 <br> 350 | 40 |
| ' | ${ }^{\prime}$ | Deep Rock, Amer., pints, cases, doz........doz. | 2 co |  |
| $\cdots$ | . | ". " ${ }^{\text {/ }}$ quarts, " ${ }^{\text {/ }}$....... doz. | 300 |  |
| . | . | Eaux de Vals, " " ${ }^{\text {a }}$ " 50 bots....case. | Io $\infty$ |  |
| ". | . |  | 300 | 350 |
| " | " | Eger Franzensbrum, Foreign, quarts, \} case. cases, 50 bots. |  |  |
| " | " | Eger Franzensbrum, Foreign, quarts........ doz. | $4 \infty$ | 450 |
| " | " | Ems, Kraenchen, Foreign, quarts, \} hamper. hamper, 50 jugs. |  |  |
| " | , | Ems, Kraenchen, Foreign, quarts . . . . . . . . . doz. | 425 | 450 |
| " | " | " " Foreign, pts., cases, 50 jugs. ...case. | 650 |  |
| " | " |  | 225 | 250 |
| " | " | . Kesselbrunnen, Foreign, pts., eases, \} case. 50 bots. | 10 ¢ |  |
| $\cdots$ | " | , . Kesselbrunnen, Foreign, pints ......... doz. | 300 | 350 |
| . | . |  |  |  |
| / | " | ./ Victoria Spring, Foreign, quarts...... doz. | 325 | 350 |
| / |  | " Victoria Spring, " pints, \} hamper. hamper, 50 jugs. | $7 \infty$ |  |
| 14 | " | i. Victoria Spring, Foreign, pints ........doz. | 250 | 275 |
| . | " | " Victoria Spring, ". $\begin{gathered}\text { pts., cases, }\} \text { bots. }\} \text { case. }\end{gathered}$ | 700 | 2 |
| " | " | " Victoria Spring, Foreign, bots., pints. .doz. | 250 | 275 |
| " | ". | Empire, American, pints, cases, 4 doz .... . .case. | 600 |  |
| . | $\stackrel{1}{4}$ |  | 175 |  |
| . | " |  | 450 |  |
| " | " | Fachingen, Foreign, pints, hamp., 5ojugs...hamp. |  |  |
| " | " | " ${ }^{\text {a }}$ " ..................doz. | 450 | 5 co |
| " | " ${ }^{\text {a }}$ | Fort Edward, American, pints, cases, 4 doz., case. |  | 5 |
| " |  |  | 225 | 250 |
| " |  | " " $"$ " qts., cases, 2 doz. . .case. | 7 00 |  |
|  | " |  | 375 | 40 |
| " |  | Friedrichshall, Bitter, Foreign, pts., cases, \} case. 2 doz. | 450 | 4 |
| . | " | Friedrichshall, Bitter, Foreign, pints......... doz. | 250 | 275 |
| " | \# ${ }_{\text {I }}$ | Gettysburg, American, pints, cases, 4 doz...case. |  |  |
| . | , | . . . . . . . . . . . . .doz. |  |  |
| " | . |  |  |  |
| " | ${ }^{1}$ | " ${ }^{\text {. }}$ demijohns, 3 galls... dem. | 375 | 75 |
| " | " | " " 0 U G galls...dem. |  |  |
| " | " | $\left.\begin{array}{r}\text { Geyser Spouting, American, pints, cases, } \\ 4 \text { doz........................................ }\end{array}\right\}$ case. | 600 |  |
| ${ }^{\prime}$ | ". | Geyser Spouting, American, pints.......... doz. | 175 | 200 |
| - |  | 2 doz <br> qts., cases, \} case. | 500 |  |
| $\cdots$ | " | Geyser Spouting, American, qts . . . . . . . . . . doz. |  | 275 |
| " | " | Giesshuebl Sauerbrunn, Foreign, quarts, \} case. cases, 50 bots. | 850 | 275 |
| " | " | Giesshuebl Sauerbrunn, Foreign, quarts.....doz. | 250 | 275 |
| " | " | Hathorn, American, pints, cases, 4 doz. . . . . case. |  |  |
| " | " |  |  | 200 |
| . | .11 | ". ". quarts, cases, 2 doz. . . case. |  |  |
| . | " | " " " $"$ " .............. doz. |  | 300 |
| . | "1 | High Rock, " pints, cases, 4 doz. .....case. |  |  |
| .. | \% |  | 175 | $2 \infty$ |
| ${ }^{\prime}$ | " | . ${ }^{\text {. }}$ |  |  |
| $\cdots$ | " | Homburg, Foreign, quarts, hamper, \} hamper. 50 bots. | 1400 |  |
| " | " | Homburg, Foreign, quarts . . . . . . . . . . . . . . . doz. | 400 | 425 |
| . | . ${ }^{\text {a }}$ | Hunyadi Janos, Foreign, cases, pts., 50 bots case. | 1100 |  |
|  |  | " " $"$ cases, pts., 24 bots, case. | 625 |  |
| " | $\bullet$ | " 16 " pints........... doz. | 325 | 350 |




| Whitin | $\text { ing . . . . } \mathrm{bbl} \text {. }$ |  | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| Wine, | , Colchicum Root, English, Mander's, I lb. bots |  | 100 | I 10 |
|  | " $"$ " Morson's, I lb. " | lb. | I 25 | I 35 |
|  | Seed, " Mander's, I lb. " |  | I 0 | 110 |
|  | ". " Morson's, I lb. " |  | I 25 | I 35 |
| Wines, Officinal, W. H.S. \& Co.'s(see Mfg. Dep't, pages 115 to 117). Witherite. <br> Wolfram, Metallic |  |  |  |  |
|  |  |  | 15 | 20 |
|  |  |  | 25 | 30 |
| Wood Alcohol (see Alcohol, page 4). |  |  |  |  |
|  | Anacahuita |  | 25 | 30 |
| " | Guaiac, Rasped. |  | 4 | 6 |
|  | " ${ }^{\text {a }}$ by |  |  |  |
| " | Sandal.. |  | 30 | 40 |
|  | ". Ground, W, H. S. \& Co. 's |  | 40 | 45 |
|  | " Powdered, W. H. S. \& Co |  | 45 | 50 |
| Wood | 1 Naphtha (Pyroxylic Spirit) |  | 45 | 50 |
| Xylol, | , German, Merek's, I oz, bots |  | 20 | 25 |
| Yttrium | m, Metallic. |  | 900 | 950 |
| Zaffre | (Cobalt, Oxide, impure) |  | 100 | 110 |
|  | Acetate, I lb, bots. |  | 50 | 55 |
|  | Benzoate, I oz, bo |  | I 0 |  |
|  | Borate, I oz. bots |  | 25 | 30 |
| " B | Bromide, I Oz . |  | 20 | 25 |
| " | Carbolate. | . oz . | 25 | 30 |
|  | Carbonate, Precip., 1 lb . bots |  | 28 | 30 |
| $\cdots \mathrm{C}$ | Chloride Fused, I oz. " | . . . . oz | 7 | 10 |
|  | ./ Granular, 10 oz . | . | 7 | 10 |
| " | " Pencils, I oz. " | . | 37 | 40 |
| " | ". Solution, Comcl., i lb, bots |  | II | 12 |
| $\because$ | " $"$ Medicinal, 1 lb , bot |  | 22 | 25 |
| " 4 | Cyanide, I oz. bots............ |  | 25 | 30 |
|  | Ferrocyanide, I oz. | . | 25 | 30 |
|  | Hypophosphite, 1 oz. | . | 75 | 80 |
|  | Iodide, I Oz. bots. |  | 40 | 45 |
|  | Lactate, 1 oz . |  | 35 | 40 |
|  | Metallic. .... |  | 60 | 65 |
| " | . ${ }^{\text {. }}$ Pure |  |  | 200 |
|  | " Granulated |  | 25 | 30 |
| " | " Powdered. |  | 35 | 40 |
| " | " ${ }^{\text {a }}$ Chem. |  | 175 | 200 |
| ." | Nitrate, pure, $1 / 4 \mathrm{lb}$. bots |  |  | 325 |
|  | Oxide, true, I lb. " |  | 12 | 15 |
| " | Chem. pure, I lb . bots. | 1b. |  | 110 |
| . | . English, Hubbuck's, I lb. bots. |  | 60 | 65 |
| ". ${ }^{\prime}$ P | " ${ }^{\text {a }}$ " 14 lb , boxes. |  | 50 |  |
|  | Permanganate, oz. bots. |  | I 25 | I 35 |
| . .1 P | Phosphate, I lb. " |  | 200 | 210 |
|  | " I oz. bots |  | 14 | 16 |
|  | Phosphide, 1 Oz. "' | $\ldots$ |  | 110 |
| ". ${ }^{\text {. }}$ P | Phosphite, I oz, " | . . . | 50 | 55 |
|  | Salicyiate, I oz. bots. | . 02 | 50 | 55 |
| " S | Sulphate, Crystals |  | 8 | 10 |
|  | " ${ }^{\text {U }}$ " Chem. pure, I lb. bots |  | 30 | 35 |
|  | Sulphide, 1 oz. bots. |  | 30 | 35 |
|  | Sulpho-Carbolate, I oz. bots .................. |  | 16 | 18 |
|  | German, Merck's, I oz. bot | $\ldots$ | 25 | 30 |
|  | Tannate, 10 oz . bots |  | 35 | 40 |
|  | Valerianate, $\mathrm{I}_{\text {/ }} \mathrm{OZ}$., $1 / 4 \mathrm{OZ}$, and $1 / 8 \mathrm{oz}$, bots, | . oz | 33 | 35 |
|  | ". German, Mercks, 1 I oz. ${ }_{\text {U }}$ |  | 40 | 45 |
| " ${ }^{\text {annstein }}$ | " ${ }^{\text {" }}$ " 1/4 oz. " | . 02 | 50 | 55 |
|  | Zinnstein. |  |  | 225 |
| Zircon, | n, Metallic |  |  |  |
|  | Mineral |  |  |  |
|  | Oxide | gr |  |  |

PRESSED BARKS, HERBS, AND ROOTS.

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


| Coltsfoot | lb. | 25 | Green Hellebore, | 1b. | З० |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Coltstail, |  | 30 |  | . | 25 |
| Comfrey Root, |  | 30 |  | " | 25 |
| Consumption lirake, |  | 30 | Heart's-E | . | 30 |
| Coolwort. |  | 30 | Hellebore, Black | " | 30 |
| Cotton Root, | , | 25 | Hellebore, Whack | " | 30 25 |
| " ${ }^{\text {" }}$ Bark, | " | 30 | Hemlock Bark, | " | 20 |
| Corn Snake-root, | " |  | .. Leaves, | " | 20 |
| Cowparsnip Leaves, | " | 30 | . Poison, | " | 25 |
| ". Root, | " | 30 |  | " | 35 |
| " Sce | " | 40 | High Cranberry Bark | " | 35 |
| Cramp Bark | " | 30 | Hoarhound, ........... | " | 20 |
| Cranesbill,.. | " | 30 | Hoarhound, Water, | " | 25 |
| Crawley... | " | 300 | Hollyhock Flowers, | " | 25 |
| Crowfoot, | " | 30 | Horse Balm Root, | " | 30 |
| Cuckold, | " | 30 | Horsemint. . . . . | . | 30 |
| Culver's Root | " | 25 | Horseradish Leaves, | II | 30 |
| Daisy Flowers | 1 | 25 | Root, | " | 30 |
| Dandelion Herb, | " | 25 | Hyssop, | * | 25 |
| " Root, | " | 30 | Ice Plant | " | 60 |
| Devil's Bit, | " | 40 | Indian Hemp, Black, | $\cdots$ | 40 |
| Devil's Shoe-string, | " | 40 | Indian Hemp, White | . | 30 |
| Dill Seed, | " | 40 | . ${ }^{\text {a }}$ Tobacco,. | 4 | 30 |
| Dittany, | " | 30 | . ${ }^{\text {a }}$ Turnip,.. | 4 | 30 |
| Dock, Broad Leaf, | " | 30 | Indigo, Wild, | " | 30 |
| ". Yellow, | " | 25 | Ink Root, ... | " | 30 |
| . ${ }^{\text {d Water, }}$ | " | 30 | Ipecacuantia, Americ | " | 60 |
| Dogwood Bark, | " | 20 | Ivy, Ground, . . . . . . . | ' | 30 |
| " Flowers, | " | 30 | Ivy, Ground, |  | 30 |
| ". Round lea | " | 25 | Jacob's Ladder, | ${ }^{\prime \prime}$ | 30 |
| " Swamp, | ${ }^{\prime \prime}$ | 25 | Jessamin, Yellow, | " | 39 |
| Dragon Root, | " | 30 | job's 'Tears, | " | 1 50 |
| Dragon's Claw, | $\because$ | I 50 | Johnswort, | ${ }^{\prime \prime}$ | 25 |
| Elecampane, | ${ }^{\prime \prime}$ | 25 | King's Clover, | " |  |
| Elder Bark, | ${ }^{\prime \prime}$ | 30 | Knot Grass, | $\cdots$ | 25 |
| " Flowers, | $\because$ | 30 | Labrador Tea | ${ }^{\prime}$ |  |
| " Dwarf. | " | 30 |  | " |  |
| " Sweet | " | 30 | Ladies Sipper | " | 30 |
| Eve's Cup, | " | 30 | Larch Bark, American | " | 25 |
| Euphorbia, Root, | " | 50 | Larkspur Herb, | " | 40 |
| Fern, Female, | " |  | Laurel Leaves, | $\because$ | 25 |
| ${ }^{1}$ Male, | " | 30 | Lavender Flowers, | " | 18 |
| " Meadow, | " | 25 | Leatherwood Bark | ${ }^{6}$ | 30 |
| " ${ }^{\text {c }}$ Bur | ${ }^{\prime \prime}$ | 25 | Lettuce, Garden, | ${ }^{4}$ | 30 |
| " Sweet, | " | 25 | " Wild, | ${ }^{\prime \prime}$ | 25 |
| Fever Bush Bark, | " | 30 | Life Everlasting | . | 25 |
| " " Leaves | " | 25 | Life-of-man, | , | 25 |
| Feverfew, | " | 50 | Life Root, | " | 30 |
| Fever Root | " | 30 | Lily, White Pond, | ${ }^{\prime \prime}$ | 30 |
| Fireweed, | " | 25 | ". Yellow Pond | It | 30 |
| Fit Root, | " |  | Liverwort, | - | 35 |
| Five Finge | 4 | 30 | Lobelia Herb | $\stackrel{ }{4}$ | 30 |
| Fleabane, | " | 25 | Lovage Leaves, | , | 30 |
| . Philadelphia | " | 40 | " Root, | \% | 30 |
| Flower-de-luce, | " | 30 | Lungwort, | . | 35 |
| Fox-Glove, | " | 25 | Maiden Hair | \% | 30 |
| Frostwort, | " | 25 | Male Fern, | " | 30 |
| Fumitory, | ${ }^{\prime \prime}$ |  | Mallow, Low | ', | 25 |
| Garget, | " | 25 | Mallow, Marsh, Lea | " | 25 |
| Gentian, | ${ }^{\prime \prime}$ | - 15 | Man Root, | ' | 35 |
| . ${ }^{\text {a }}$ Blue, | " | 30 | Mandrake Root, | " | 20 |
| Gill-go-over-the-ground | " | 30 | Maple, Red or Soft | \% | 20 |
| Ginger, Wild,.. | " | 40 | ". Striped, | / | 30 |
| Ginseng, . . . . | " |  | Marigold Flowers, | " | 75 |
| Goldthread, | " | 45 | Marjorum, Sweet, | " | 40 |
| Golden-rod. | " | 30 | Marsh Rosemary, | " | 30 |
| . Seal | " | 30 | Masterwort Leaves, | \% | 30 |
| Goose Grass, | " | 25 | " Root, | " | 30 |
| Gravel Plant, | " | 30 | " Seed | " | 40 |
| " Root, | " | 25 | May Apple, | . | 20 |


| May Flower | lb. | 30 | Poppy Capsules. | 1 b . | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ". Weed. |  | 25 | " Flowers. |  | 75 |
| Meadow Cabbage, Root | " | 30 | ". Leaves | " | 30 |
| ". Fern, Burs.... | "1 | 90 | Pride-weed | " | 25 |
| " ${ }^{\text {" }}$ " Leaves. | . | 30 | Princess' Feath | " | 30 |
| Melilot. ....... | " |  | Puccoon Root, | ' ${ }^{\prime}$ | 20 |
| Milfoil. | " | 20 | Puccoon ${ }_{\text {U }}$ Yoot, | ${ }^{\prime \prime}$ | 15 |
| Milkweed Root. | " | 25 | Pumpkin Seeds | 4 | 25 |
| " Wandering. | " | 25 | Pussey Willow | " | 25 |
| Mocassin Root, Moldavian Balm | \% |  | Queen-ofthe-Meadow, Herb. | " | 20 |
| Monarda....... | . | 25 30 | " " ${ }^{\text {Q }}$. | " | 25 |
| Monkshoor | " | 30 | Queen's Delight. . . . . . . . . . . | " | 25 |
| Moosewood | " | 30 | Ragweed | \% | 25 |
| Motherwort | " | 25 | Raspberry Leaves | \% | 20 |
| Mountain-ash Bark | ${ }^{\prime \prime}$ | 25 | Rattle Root. | " | 20 |
| Mountain Mint. | " | 30 | Rattlesnake Root. | " | 30 |
| Mouse Ear | " | 30 | Rattlesnake's Master | " | 25 |
| Mouth Root | ' | 45 | Red Root. | " | 15 |
| Mugwort | " | 25 | Rheumatic Weed | . | 25 |
| Mullein Herb | " | 20 | Rich Weed. | " | 25 |
| " Seed | " | 50 | Rock Brake. | " | 30 |
| Myrtle Leaves | " | 30 | Rock Parsley Root. | ' | 35 |
| Nanny-bush Bark. | \% | 30 | " " Seed | . ${ }^{\text {. }}$ |  |
| Narrow-leaf Dock. | " | 30 | Rock Rose. . . . . . . | . | 30 |
| Nerve Root. . | " | 30 | Roman Wormwood | " | 25 |
| Nettle Flowers. | \% | 50 | Rose, Willow. . . | . | 25 |
| .. Root. | " | 30 | Rosemary Leaves. | " | 20 |
| Nightshade, Black. | " | 35 | Rue Flowers | " | 55 |
| " Deadly | 4 | 35 | R | , | 30 |
| " Woody | ${ }^{\prime \prime}$ | 40 | Sage | " | 20 |
| Oak Bark, Black | ${ }^{\prime \prime}$ | 15 | Sampson Snakeroot | " | 50 |
| " ${ }^{\text {/ }}$ Red | . | 15 | Sanicle Root, Black. | " |  |
| " 4 White. | 4 | 15 | " " White. | " | 35 |
| Oak of Jerusalem. | . | 30 | Sarsaparilla, American | . | 30 |
| Old Man . . . . . . . | " | 50 | Sassafras Bark. | " | 18 |
| One Berry. | ". | 30 |  | . ${ }^{\text {a }}$ | I 50 |
| Origanum | " | 50 | Savin.... | " | 20 |
| Osier Bark, Green | " | 25 | Scabious ... | $\stackrel{.1}{ }$ | 35 |
| " ${ }^{\text {a }}$, Red. | " | 25 | " Sw | " | 40 |
| Oswego Tea. | " | 25 | Scabish. | . | 25 |
| Oxeye Daisy Flowers. . | " | 30 | Scokeroot | . | 20 |
| Pappoose Root. | " | 25 | Sculleap. | " | 30 |
| Parilla, Yellow, | " | 25 | Scurvy Grass. | . | 30 |
| Parsley Leaves | " | 30 | Semna, American | " | 25 |
| " Root | " | 35 | Shamrock, Water | ' | 35 |
| . ${ }^{\text {d }}$ Seed. | " | 40 | Shield Fern. | ${ }^{\prime \prime}$ | 30 |
| Purtridge-berry Vine | " | 30 | Sidesaddle Plant. | " | 30 |
| Patience Dock | " | 30 | . Root. | " | , |
| Peach Bark, | " | 30 | Silkweed Root. | " | 25 |
| " Leave | " | 30 | Skunk-cabbage Root. | " | 30 |
| . 1 Pits. | " | 30 | Snakehead. | " | 25 |
| Pennyroyal | " | 20 | Snakeroot, Black. | * | 20 |
| Peony Flower | " |  | " Button | " | 25 |
| " Root. | " | 50 | ". Canada | " | 25 |
| Peppermint. | " | 20 | ". Corn: | " | - |
| Pigeon Berry Root. | / | 20 | ". Rattle | ${ }^{\prime \prime}$ | 30 |
| Pilewort. | " | 30 | Seneca | " | 70 |
| Pine Bark, White. | " | 20 | " White | " | 35 |
| Pipe Plant Root. | " |  | Soapwort. | . | 30 |
| Pipsissewa, | " | 20 | Solomon's Seal | " | 30 |
| Plantain Leaves. | " | 25 | " ${ }^{\text {" }}$ Small | " | 30 |
| ". Spotted | " | 30 | Sorrel, Sheep. | " | 40 |
| Pleurisy Root. | " | 25 | Southernwood | ${ }^{17}$ | 30 |
| Poke Berries. | ' | 40 | Spearmint. | . | 20 |
| " Root. | " | 25 | Speedwell, Virginia | ${ }^{\prime}$ | 30 |
| Polypody. | " | 30 | Spice-bush, Bark. . | " | 35 |
| Poplar Bark, Black. | $\because$ | 20 | " ${ }^{\text {c }}$ | " | 35 |
| " ${ }^{\text {U }}$ White. | ${ }^{\prime}$ | 18 | Spikenard...... | " | 20 |


| Spleenwort | lb. |  | Uncum. | 1 b . | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spotted Cardus. |  | 30 | Unicorn Root | " | 35 |
| . Plantain |  | 3 | Upland Sumach Ba | \% | 18 |
| Spurge, Ipecac | , | 60 | " $"$ Berries | " | 20 |
| Squaw Root. |  | 20 | Leaves | , | 20 |
| " Vine | , | 30 | Uva Ursi. | " | 15 |
| " We |  | 30 |  | \% |  |
| Stillingia.. | , | 25 | Vervain, American. | " | 30 |
| Starwort, Droopin | . | 40 | Violet, Blue | " | 25 30 |
| Stone Root. |  | 30 | V ${ }^{\text {U }}$ Canker | " | 30 |
| Stork's Bill. . ... |  | 30 | Virgin's Bowe | ' | 25 |
| Stramonium Leav U /. Root | . | 25 | Wa-a-hoo Bark | '6 | 35 |
| Seed | " | 25 | Wake Robin. | ' | 35 |
| Strawberry Leaves. | " | 25 20 | Walnut Bark. | . | 25 |
| " Vines... | ' | 20 | " " White | \% | 25 |
| Sumach Bark. | " | 18 | Water Avens Root. | ' | 35 |
| ". Berries | ' | 20 | " ${ }^{\text {c }}$ Cup. | " | 30 |
| " Leaves. | " | 20 | , ${ }^{\text {d }}$ Dock. |  | 30 |
| Summer Savory. | " | 30 | ., Horehound | . | 30 |
| Sunflower, Garden | " | 30 | ." Lily, Sweet | , | 30 |
| " Wild. | . | 30 | Watermelon Seed. | " |  |
| Swamp Sassafras. | . | 30 | Water Pepper | . | 35 |
| Swamp Sassafras | . ${ }^{\text {a }}$ | 25 | " Shamrock | " |  |
| Sweet Flager. | . | 30 | Wickup | " |  |
| . Gale Burrs | . | 25 90 | Wild Turnip. | " | 30 |
| " " Herb | " | 30 | Willow Herb. | . |  |
|  |  |  | ". Pussey | ' | 25 |
| Tamarack Bark | " | 30 | " Bar | 4 |  |
| Tansy, Double. | . | 20 | Wintergreen. | " | 20 |
| Thimble Weed. | . | 30 | Witch-Hazel Bark. | " | 25 |
| Thistle, Blessed | . | 30 | " " Leaves. | " | 25 |
| Thoroughwort. | . | 20 | Wolfsbane Leaves. | 4 | 30 |
| Thorn Apple Leave | " | 25 | Wormwood Root | " | 25 |
|  | " | 25 | Wormwood | " | 25 |
| Thyme......... | . | 25 |  | , | 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 | If |  |
| Turkey Corn. | " | 25 | Jessamine. | " | 30 |

## ALLARE, WOODWARO \& CO,'S PRESSED BARKS, HEEBS, and ROOTS,

Prices quoted are for Herbs and Flowers in ounces. Roots and Barks in pounds. Herbs in halves, quarters, or pounds, 2 cents per pound less.

Common Namer.
Aconite Leaves... Root.
Agrimony,
Alder Bark, Black Red or Tag
Angelica Root Leaves
Arnica Flowers
Ash, Prickly.
Bark, Black
Mountain
Balm, Lemon
Balmony.
Barberry Bark.
Basswood Bark.
Bayberry Bark.
Beach Drops
Belladonna Leaves... Root.
Beth Root.
Bitter Root.
Bittersweet, false B. of R.
Bittersweet Leaves, Dul-
camara.
Bittersweet Twig, Dulcamara.
Blackberry Root. Bark of Root.
Blessed Thistle.
Blood Root.
Blue Flag.
Black Haw
Boneset.
Borage.
Boxwood Bark Flowers
Buck Bean
Bugle Weed Herb,
Burdock Root.
Butternut Bark. Leaves
Canada Thistle Root .
Carpenters' Square.
Catnip.
Centaury, Am.
Cherry Bark, Wild
Chestnut Leaves. .
Cicily, Sweet.
Cicuta Leaves.
Cleavers
Clover Heads, Red White.
Cohosh, Black
Blue.
White
Red.
Cotton Root Bark
Colombo Root, Am. Foreign
Coltsfoot.
Comfrey Root
Cramp Bark.
Cranesbill.
Culver's Root.
Dandelion Root, True

Commoon Names.
Dandelion, Am. Chicory
Dittany.
Dock, Yellow
Dwarf Elder.
Elecampane
Elder Bark.
if Flowers
Fern, Male.
Sweet.
Feverfew
Fireweed
Foxglove
Fleabane
Fringe Tree
Frostwort
Galangal Root
Gold Thread.
Golden Rod. Seal.
Gravel Plant
Hellebore, Black.

> White.

American.
Hemlock Bark..
Leaves.
Henbane, Black
Hoarhomed
Hops, New Crop ...oz.
. Old ". $1 /$ oz.
. new $1 / 2$ and $1 / 4$.
Horsemint
Hydrangea
Hyssop
Indian Hemp, Black. White.
. ${ }^{\text {P }}$ Physic...
Turnip
Indigo, Wild.
Ivy, American
Ground.
jacob's Ladder
Johnswort
Lady Slipper.
Laurel Leaves
Lettuce, Wild
Life Root.
Life Everlasting
Liverwort
Lobelia Herb.
Lovage Leaves
Root.
Lungwort Moss
Leaves
Maiden Hair. .
Mandrake Root.
Marigold Flowers
" Fl's., petals only
Marjoram, Sweet Ger.
Motherwort
Mountain Mint
Mullein Herb.
Oak Bark, Black.....
Red........

Common Names.
Parilla, Yellow.......... 22
Pennyroyal.............. 22
Peppermint............ . 24
Pine Bark, White...... 22
Pleurisy Root. . . . . . . . . 30
Poke " ........... 18
Pond Lily Root, White. 25
Poplar Bark, White... 60
.. . Yellow... 17
Poppy Flowers, Red.... 7 I
Princess Pine........... 25
Queen of the Meadow
Herb................. 25
Queen of the M'd'wRoot 22
Raspberry Leaves..... 25
Rhatany, Payta.........
Savanilla
Rose Petals, Damask. . 80
Pale...... 55
Rosemary Leaves....... 30
Rue..................... 30
Saffron, American..... 50
Sage Italian...........oz. 22
ir Domestic.......ez. 35
". Italian, $1 / 2$ and $1 / 2$. 15
(.) Domesic, $1 / 2$ and $1 / 4 \quad 30$

Sarsaparilla, American. 22
.. Mex...... 25
Hond..... 40


4
$\qquad$


## 

25
$\qquad$
I .

## 

## 5

## .


. 5

Savin Leaves . . . . . . . . . . $3^{0}$
Scullcap.
30
Skunk Cabbage Root. 28
Smart Weed. . . . . . . .
Snake Root, Button.
25
28
30
.. . Virginia... 45
". ". Samson. . 30
Solomon's Seal........ . 25
Southernwood.......... 40
Spearmint............... 24
Spikenard. ................ 18
Squaw Vine............. 25
Stramonium Leaves... 25
Stone Root............... 25
Stillingia.
Sumach Bark........... 25
Summer Savory....... 25
Sweet Flag.............. 25
Tamarack Bark. ...... 20
Tansy, Double........ 22
Thyme................. 25
Unicorn Root......... . 35
Vervain Herb.......... 25
Root..............
Wafer Ash . . . . . . . ....... 32
Wahoo Bark of Root. . $3^{2}$
Water Pepper......... 22
Wild Yam.
25
Wintergreen ............ 25
Witch Hazel Bark. .... 22
W" " Leaves... 25
Yorrow
Yarrow................ . 25
 8 . . .
 8

5
 24
 0

## 5

Yellow Jessamine. ....

## WILSON'S PRESSED BARKS, HERBS, AND ROOTS.


[7] These quotations are for pound packages. We make an additional charge for putting in ounce packages of 10 cts. per pound; two-ounce, 6 ets. per pound; and fourounce, 4 cts. per pound.

## CONCENTRATED MEDICINES;

OR

Active Principles 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, uniform in medicinal strength, reliable in clinical practice, and not liable to vary, change, or deteriorate by age.

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, | Mand | 75 | Hy | Sulph. | 50 |
| Leptandrin, | Culvers Root | 80 | Hyoscyamin, | Henbane | 50 |
| Aconitin, A | Aconite Root | 5 co | Inulin, | Elecampane | 125 |
| Ampelopsin, A | American Ivy | 150 | Irisin, | Blue Flag. | 125 |
| Aletrin, S | Star Grass. | 225 | Jalapin, | Jalap..... | 350 |
| Alnuin, T | Tag Alder Bark | 100 | juglandin, | Butternut. | $1 \infty$ |
| Apocynin, I | Bitter Root. | 300 | Leontodin, | Dandelion | $25^{\circ}$ |
| Atropin, B | Belladonn | 500 | Lobelin, | Lobelia | 250 |
| Asclepin, P | Pleurisy Root | 150 | Lupulin, | Hops | 10 |
| Baptisin, | Wild Indigo R | 125 | Lycopin, | Bugle Weed. | 850 |
| Barosmin, |  | 350 | Macrotin, | Black Cohosh | 75 |
| Betin, . $\quad$ I | Beets | 300 | Menispermin, | Yellow Parill | 130 |
| Caulophyllin, P | Blue Coh | 80 | Myricin, | Bayberry | 80 |
| Cerasein, | Choke Cherry | 1 od | Phytolacin, | Poke Root | 150 |
| Chelonin, B | Balmony | 175 | Populin, | Poplar | 100 |
| Chimaphilin, | Pipsissewa | 125 | Prunin, | Wild Cherry | $1 \infty^{\circ}$ |
| Chionanthin, | Fringe Tre | 150 | Ptelein, | Wafer Ash | $2 \infty$ |
| Cimicifugin, | Sce Macrot | 75 | Rhein, | Rhubarb | 350 |
| Collinsonin, | Stone Root | 275 | Rhusin, | Sumach | 125 |
| Colocynthin, | Bitter-Apple | 300 | Rumin, | Yellow Dock | 150 |
| Cornin, | Dogwood | 100 | Sanguinarin, | Blood Ro | 125 |
| 'Corydalin, | Turkey Pea. | 3 ¢0 | Scutellarin, | Sculcap. | 200 |
| Cypiipedin, | Lady Slipp | ${ }_{1} 175$ | Senecin, | ${ }_{\text {Life }}$ Root. | 175 |
| Digitalin, | Foxglove | 150 | Smilacin, | Sarsaparilla (Ho | 300 |
| Dioscorein, | Wild Yam... | 200 | Stillingin, | Queens Roo | 225 |
| Ergotin, <br> Erythroxylin, | Dose 1-16 to Coca Leaves | 250 6 60 | Trillin, Veratrin, | Beth Root... | $1 \times 0$ 250 |
| Euonymin, | Wahhoo | 225 | Viburnin | Cramp Bark | $2 \infty$ |
| Eupatorin, <br> (Perfo.) | Bones | 100 | Xanthoxylin, | Prickly Ash | 1 75 |
| Eupatorin, (Purpu.) | Queen of the Meadow.. | 200 | Oil of Cap | OILS. |  |
| Eupurpurin, | Queen of the Meadow | 200 | Erige |  | 60 |
| Euphorbin, | Blooming Spur | $3 \infty$ | Ergot |  | 75 |
| Frazerin, | American Columb | 125 | . Ginger | (Jamaica) | ${ }^{\infty}$ |
| Gelsemin, | Yellow Jessamine | 300 | Lobeli | (Lobelia Seed | 200 |
| Geranin, | Cranesbill | 80 | \% Malc | ern........... | $1 \times 0$ |
| Gossypiin, | Cotton | 250 | Populu |  | 50 |
| Hamamelin, | Witch | 125 | / Stillin |  | 125 |
| elonin, | False | 250 | ". Solid |  | 75 |
| ydrastin, <br> " Muriate |  |  | Oleo-Resin | Lobel | 60 |

## French, Car, Picture, and W.indow

## GLASS.

PRICES CURREAT PER BOX 50 FEET.

| SIZES. | SINGLE. |  |  |  | DOUBLE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ist. | 2d. | 3 d . | $4^{\text {th. }}$ | Ist. | 21. | 3 d . | $4^{\text {th. }}$ |
| $6 \times 8$ to $10 \times 15$ | \$6 50 | \$5 75 | \$5 50 | \$5 25 | \$9 25 | \$7 75 | \$7 50 | \$700 |
| $11 \times 14$ to $16 \times 24$ | 725 | 675 | 625 | 600 | 10 00 | 925 | 875 | 825 |
| $18 \times 22$ to $20 \times 30$ | 925 | 850 | 775 | 725 | 1275 | II 75 | 10 75 |  |
| $15 \times 36$ to $24 \times 30$ | IO 25 | 925 | 825 |  | 1425 | 1300 | II 25 |  |
| $26 \times 28$ to $24 \times 36$ | II 00 | 1000 | 900 |  | 15, 25 | 1375 | 1250 | 1 |
| $26 \times 36$ to $26 \times 44$ | 1175 | 10. 75 | 950 |  | 1625 | 1475 | 1300 |  |
| $26 \times 46$ to $30 \times 50$ | 1325 | 1250 | 1050 |  | 1750 | 1675 | 1425 |  |
| $30 \times 52$ to $30 \times 54$ | 1400 | 1300 | II 25 |  | 1850 | 1725 | 1475 |  |
| $30 \times 56$ to $34 \times 56$ | 1500 | 1375 | 1250 |  | 1950 | 2825 | 1625 |  |
| $34 \times 58$ to $34 \times 60$ | 1550 | 1500 | 1325 |  | 2050 | 1950 | 1800 |  |
| $35 \times 60$ to $40 \times 60$ | 1750 | 1600 | 1500 |  | 2300 | 2100 | 2000 |  |

S'zes above-
$\$ 10.00$ per box extra for every five inches.

DISCOUNT, $55 \%$.

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 10 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.

|  | X | 8 | 150 | $13 \times 18$ | 31 | $16 \times 48$ | 9 | $22 \times 60$ | 5 | $30 \times 50$ | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61/2 | x | 81/2 | 130 | $13 \times 20$ | 28 | $16 \times 52$ | 9 | $24 \times 24$ | 13 | $30 \times 52$ | 5 |
|  | X | 9 | 115 | $13 \times 22$ | 25 | $16 \times 54$ | 8 | $24 \times 26$ | 12 | $30 \times 54$ | 5 |
| 8 |  | 10 | 90 | $13 \times 24$ | 23 | $16 \times 60$ | 8 | $24 \times 28$ | 11 | $30 \times 56$ | 4 |
| $81 / 2$ | x | $10^{1 / 2}$ | 81 | $13 \times 26$ | 21 | $18 \times 20$ | 20 | $24 \times 30$ | 10 | $30 \times 60$ | 4 |
| 8 | x | II | 82 | $13 \times 28$ | 20 | $18 \times 22$ | 18 | $24 \times 32$ | 10 | $30 \times 64$ | 4 |
| 8 | x | 12 | 75 | $13 \times 30$ | 19 | $18 \times 24$ | 17 | $24 \times 34$ | 9 | $30 \times 66$ | 4 |
| 9 | X | II | 73 | $13 \times 32$ | 17 | $18 \times 26$ | 16 | $24 \times 36$ | 9 | $30 \times 70$ | 3 |
| 9 | X | 12 | 67 | $14 \times 15$ | 34 | $18 \times 28$ | 14 | $24 \times 38$ | 8 | $32 \times 34$ | 7 |
| 9 | x | 13 | 62 | $14 \times 16$ | 32 | $18 \times 30$ | 14 | $24 \times 40$ | 8 | $32 \times 36$ | 6 |
| 9 | X | 14 | 57 | $14 \times 17$ | 31 | $18 \times 32$ | 13 | $24 \times 42$ | 7 | $32 \times 38$ | 6 |
| 9 | X | 15 | 53 | $14 \times 18$ | 29 | $18 \times 34$ | 12 | $24 \times 46$ | 7 | $32 \times 40$ | 6 |
| 9 | x | 16 | 50 | $14 \times 20$ | 26 | $18 \times 36$ | II | $24 \times 48$ | 6 | $32 \times 42$ | 6 |
| 9 | X | 18 | 45 | $14 \times 22$ | 24 | $18 \times 38$ | II | $24 \times 50$ | 6 | $32 \times 44$ | 5 |
| 10 | x | 12 | 60 | $14 \times 24$ | 22 | $18 \times 40$ | 10 | $24 \times 54$ | 6 | $32 \times 46$ | 5 |
| 10 | X | 13 | 55 | $14 \times 26$ | 20 | $18 \times 42$ | 10 | $24 \times 56$ | 5 | $32 \times 48$ | 5 |
| 10 | x | 14 | 52 | $14 \times 28$ | 19 | $18 \times 44$ | 9 | $24 \times 60$ | 5 | $32 \times 50$ | 5 |
| 10 | X | 15 | 48 | $14 \times 30$ | 17 | $18 \times 46$ | 9 | $24 \times 66$ | 5 | $32 \times 56$ | 4 |
| 10 | X | 16 | 45 | $14 \times 32$ | 16 | $18 \times 50$ | 8 | $26 \times 28$ | 10 | $32 \times 60$ | 4 |
| 10 | X | 17 | 43 | $14 \times 34$ | 15 | $18 \times 52$ | 8 | $26 \times 30$ | 9 | $32 \times 66$ | 3 |
| 10 | x | 18 | 40 | $14 \times 36$ | 14 | $18 \times 56$ | 7 | $26 \times 32$ | 9 | $34 \times 36$ | 6 |
| 10 | 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 | $14 \times 44$ | 12 | $20 \times 26$ | 14 | $26 \times 40$ | 7 | $34 \times 48$ | 5 |
| 10 | X | 28 | 26 | $14 \times 46$ | II | $20 \times 28$ | 13 | $26 \times 42$ | 7 | $34 \times 50$ | 4 |
| 10 | X | 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 |
| 11 | X | 13 | 51 | $15 \times 20$ | 24 | $20 \times 34$ | II | $26 \times 50$ | 6 | $34 \times 60$ | 4 |
| II | X | 14 | 47 | $15 \times 22$ | 22 | $20 \times 36$ | 10 | $26 \times 52$ | 5 | $34 \times 66$ | 3 |
| II | X | 15 | 44 | $15 \times 24$ | 20 | $20 \times 38$ | 10 | $26 \times 54$ | 5 | $36 \times 40$ | 5 |
| II | X | 16 | 41 | $15 \times 26$ | 19 | $20 \times 40$ | 9 | $26 \times 56$ | 5 | $36 \times 42$ | 5 |
| 11 | X | 17 | 39 | $15 \times 28$ | 17 | $20 \times 42$ | 9 | $26 \times 58$ | 5 | $36 \times 44$ | 5 |
| II | x | 18 | 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 |
| 11 | X | 24 | 27 | $15 \times 36$ | 13 | $20 \times 50$ | 7 | $28 \times 34$ | 8 | $36 \times 52$ | 4 |
| 12 | X | 13 | 46 | $15 \times 38$ | 13 | $20 \times 54$ | 7 | $28 \times 36$ | 7 | $36 \times 54$ | 4 |
| 12 | x | 14 | 43 | $15 \times 40$ | 12 | $20 \times 58$ | 6 | $28 \times 38$ | 7 | $36 \times 56$ | 4 |
| 12 | x | 15 | 40 | $16 \times 16$ | 28 | $20 \times 64$ | 6 | $28 \times 40$ | 7 | $36 \times 60$ | 3 |
| 12 | X | 16 | 38 | $16 \times 18$ | 25 | $22 \times 24$ | 14 | $28 \times 42$ | 6 | $36 \times 62$ | 3 |
| 12 | X | 17 | 35 | 16 x 20 | 23 | $22 \times 26$ | 13 | $28 \times 44$ | 6 | $36 \times 64$ | 3 |
| 12 | X | 18 | 34 | $16 \times 22$ | 21 | $22 \times 28$ | 12 | $28 \times 46$ | 6 | $36 \times 66$ | 3 |
| 12 | X | 20 | 30 | $16 \times 24$ | 19 | $22 \times 30$ | II | $28 \times 50$ | 5 | $36 \times 70$ | 3 |
| 12 | X | 22 | 27 | $16 \times 26$ | 17 | $22 \times 32$ | 10 | $28 \times 56$ | 5 | $38 \times 44$ | 4 |
| 12 | X | 2.4 | 25 | $16 \times 28$ | 16 | $22 \times 34$ | 10 | $28 \times 60$ | 4 | $38 \times 52$ | 4 |
| 12 | X | 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 | X | 30 | 20 | $16 \times 34$ | 13 | $22 \times 40$ | 8 | $30 \times 36$ | 7 | $40 \times 54$ | 3 |
| 12 | X | 32 | 19 | $16 \times 36$ | 13 | $22 \times 42$ | 8 | $30 \times 38$ | 7 | $40 \times 60$ | 3 |
| 12 | x | 34 | 18 | $16 \times 38$ | 12 | $22 \times 44$ | 7 | $30 \times 40$ | 6 | $40 \times 66$ | 3 |
| 12 | X | 36 | 17 | $16 \times 40$ | II | $22 \times 48$ | 7 | $30 \times 42$ | 6 | $40 \times 72$ | 3 |
| 13 | X | 14 | 40 | $16 \times 42$ | II | $22 \times 50$ | 7 | $30 \times 44$ | 6 | $44 \times 50$ | 3 |
| 13 | X | 15 | 37 | $16 \times 44$ | 10 | $22 \times 52$ | 6 | $30 \times 46$ | 5 | $44 \times 56$ | 3 |
| 13 | X | 16 | 35 | $16 \times 46$ | 10 | $22 \times 56$ | 6 | $30 \times 48$ | 5 |  |  |

## GARDNER'S CHEMICALLY PURE Hypophosphite Preparations.

The experience of the past six years in the use of these preparations of chemically pure Hypophosphites by the medical profession has fully vindicated the statement made by the writer in 187, when they were first introduced, and at that time strongly urged upon their critical attention, viz.: That "unless the Physician has used chemically pure Hypophospites, he has not properly tested their effects." The marked superiority of pure over impure salts in therapeutic effects has been recognized and appreciated by the medical profession, and, as usual, preparations purporting to be similar have been extensively advertised. These are generally compounds, in the use of which the Physician is left no discretion of judgment in the selection of the salts best adapted to the condition of his patient.

## Garineres Unalteadile Symp of Hydrodic Aciil.

This Syrup has been remarkably useful in Asthma, Chronic Bronchitis, and Hay Fever. (See papers by J. P. Oliver, M.D., Boston, " Med. and Surg. Journal," March 4, 1880, and by W. Gill Wylie, M.D., New York, "Medical Record," May 10, 1879.) While it has been found specially useful in these diseases it is applicable to all that large class of affections where the assimilation of lodine is indicated, as in chronic and subacute catarrhal affections, Goitre, Adipose Tumors, Syphilis, etc., also in chronic Malarial Poisoning.

Note.-Physicians desiring to prescribe this preparation will please specify "Gardner's." as imitations of it have been used in a decomposed state with serious results, disappointing the anticipations of the Physician, and creating undeserved prejudice against this remedy.

## LIST OF GARDNER'S SPECIAL PHARMACEUTICAL PREPARATIONS.



## Prepared by ROBERT W. GARDNER,

Pharmaceutical Chemist, New York.

## DYE-WVOODS.

WEIGHT OF BBLS., 125 TO 150 LBS.

** 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.

## MEDICAL AND PHARMACEUTICAL BOOKS.

| field's Chemistry, cloth. sheep. | $\begin{array}{r} h 50 \\ 300 \end{array}$ |
| :---: | :---: |
| Beasley's Formulary, | 225 |
| " Prescription | 225 |
| Receipts. | 325 |
| Bentley's Medical Botany | 600 |
| Chase's Receipts, New E | 175 |
| Cleaveland's Medical Lexicon | 125 |
| Dick's Encyclopedia. | 450 |
| Druggists* Price-Book | 250 |
| Dunglison's Dictionary, cl | 550 600 |
| New Remedies. | 350 |
| Ellis' Formula. | 275 |
| Elmer's Physicians' Hand- | 175 |
| Fownes' Chemistry, cloth | 250 |
| " " shee | 300 |
| German Pharmacopoeia. | 200 |
| Gray's Lessons in Botany | 125 |
| if Manual of Botany. | 200 |
| Griffith's Formula, cloth. | 400 |
| " ". - shee | 450 |
| - Medical Botany | 450 |

Gruner's German Pharmacopœia, each, 2 oo
Hobbs' Botanical Hand-Book,
sheep.......................... " $2 \infty$
King's American Dispensatory... " 950
$\left.\begin{array}{l}\text { National Dispensatory, Stillé } \\ \text { \& Maisch..................... }\end{array}\right\} \quad$. 650
Parrish's Pharmacy, cloth......... ".
..
sheep.......
..
50
50
Physicians' Visiting Lists ....... 550
Piesse \& Lubin on Perfumery.... .. I 0
Pollack's Botanical Index........ ". I 50
$\left.\begin{array}{l}\text { Redwood's Supplement to the } \\ \text { Pharmacopqia............... }\end{array}\right\}$ " 100
Pharmacopqia............... ,
Ritter's Manuals.................... . 50
Rudolphy's Pharmaceutical Di-
rectory. ".................... 250
Rudolphy's Chemical and Phar-
maceutical Directory ......... $\}$
Tilden's Formula, cloth . ..........
U. S. Dispensatory................... .. $6_{60}^{75}$
U. S. Pharmacopøia, cloth...... " I 60
" " ${ }^{\text {" sheep..... " } 200}$
Warren's Household Physician... " 550

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





## FLORENTINE FRESCO COLORS.

## Made by F. W. D. \& 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 price charged in kegs.

In Assorted Cans, nio lb, Cases, Cans of 1, 2, 3, and 5 lbs ; or 50 lb . Cases, Cans of $1,2,3$, 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 coritain 10 Cans of Ilb . each, ro Cans of a lbs. each, 10 Cans of 3 lbs , each, 8 cans of 5 lbs , each- 100 lbs .

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

## COLORS-DRY,

Are packed:
6 lb . Cans, 72 lb . Cases, and Kegs and Casks.
TX THE FIGURES GIVEN IN THIS LIST ARE SUBIECT TO CHANGES OF THE MARKET.

## VARNISHES.

## CAR AND COACH BUILDERS.

WEARING BODY OR FINISHING
For finishing Coat on Cars, Bodies, etc. ; very elastic and durable.
WEARING CARRIAGE OR GEAR
For finishing Locomotives ; last coat on Gearing or Running Parts, etc. ; great elasticity and durability.
HARD DRYING BODY
For general Railway and Carriage purposes ; Graining and Inside 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 Car 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
Heavy Body, Light Color, quick Drying ; for general Carriage Work, Under Coats, Repairing, Graining and Inside Work.
No. I COACH
For general Carriage Work, Painters' use, etc.
No. 2 COACH
For general purposes, mixing with colors, etc.
AGRICULTURAL IMPLEMENT
gall.

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.
SMOKE STACK, BlaCk.
Very quick and lustrous; self-drying ; for Locomotive Stacks, Iron Work, etc.

## ENAMELED LEATHER TOP

For renovating Leather Carriage Tops; reduce thin with Turpentine.

## CABINET AND PIANO MAKERS.

POIISHING, EXTRA.
For inside of Cars, Pianos, Fine Furniture, Panels, etc.
POLISHING, No. 1
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.

## x No. I FURNITURE

A Commercial Article for ordinary purposes ; good Color and Body.
SCRAPING.
Very quick; for filling grain of wood.
"

| WHITE DAMAR, JAPANS, Etc. <br> White Damar, Extra. | gall. | I 75 |
| :---: | :---: | :---: |
|  |  |  |
| WHITE DAMAR, Extra. <br> Very heavy ; free from water and transparent; for China Gloss, Wall Paper, etc. |  |  |
| WHITE DAMAR, No. I. <br> Not quite so heavy as "Extra," but used for same purpose. | $\cdots$ | I 50 |
| WHITE DRYING JAPAN | " | I 75 |
| An improved and strong Dryer for White Zinc, Lead, Delicate Colors, Varnishes, etc. ; mixes readily with Oil. |  |  |
| COACH-PAINTERS' JAPAN | " | I 25 |
| Very light color and transparent. A Dryer for Paints and Varnishes; mixes readily with Oil. |  |  |
| BROWN DRYING JAPAN <br> A Dryer for Paints. A commercial article for ordinary purposes. | , | 90 |
| IMPROVED LIQUID DRYER | , | 110 |
| Extra strong. A reliable Dryer in all weather. Contains no gum or rosin. Mixes readily under all circumstances. |  |  |
| BLACK JAPAN Self-drying on Iron or Wood | " | 90 |
| BLACK ASPHALTUM <br> Self-drying on Iron or Wood, very quick and brilli | " | 90 |
| SPIRIT VARNISHES. | " | 375 |
| WHITE SPIRIT SHELLAC, PURE |  |  |
| For killing Knots where white paint is used; finishing Satin and other light woods. |  |  |
| CABINET-MAKERS' SPIRIT SHELLAC, Pure For Hard Finish in Oil Work, etc. | " | 300 |
| SPIRIT SHELLAC, BROWN, ORDINARY............. For Oil Finishing, killing Knots, Russet Leather, etc. | " | 275 |
| SPIRIT SHELLAC, BROWN, Pur For Leather Work, Harness, etc. | " | 350 |
| IMITATION SPIRIT SHELLAC................................. <br> For Oil Finishing, killing Knots, Russet Leather, etc. | . | 175 |
| Barrels free. Cans charged. |  |  |
| COACH BODY, Extra, No. $\mathbf{1}$, in bottles, pints | doz. | 350 |
| No, 1 , in bottles, pints |  |  |
| $I_{\text {, }}$ / ${ }^{\text {a }}$, quarts | , | 275 500 |
| FURNITURE, Extra Light, in bottles, pints. | " | $\begin{aligned} & 350 \\ & 600 \end{aligned}$ |
| " $\quad$ - quarts |  |  |
| No. I, in bottles, pints | " | 250 |
| " I, " quarts | " |  |
| JAPAN BROWN, Drying, in bottles, pints | " | 2 |
| " " quarts. | ${ }^{\prime}$ |  |
| WHITE DAMAR, No, I, " pints. | " | 250 |
| " " I , " quarts | . |  |

## W. H. Schieffelin \& Co. <br> OWN OR CONTROL THE FOLLOWING ARTICLES:

Cod-Liver Oil, Norwegian, "Norge, Three-Fish" brand, in bulk.
Olive Oil, Salad, "Lucca Cream" brand, in qts., pts., half-pints, and flasks.
Oils, Bergamot, Lemon and Orange, "S. F. de Pasquale \& Brothers" brand.
Rochelle Salt, Seidlitz Mixture, Sup.-Carb. Soda and Tartaric Acid, of the justly celebrated brand of Sam'l Kidder \& Co.
Bay Spirit, Double Distilled, of the brand of A. H. Riise.
Absorbent Cotton, France's.
Anderson's Rheumatic Balsam.
Allen and Hanbury's "Tonga."
Anti-Moth Paper, Carbolized.
Beranger's French Balances.
Colton's Dentonic.
"Comfort" and "Eureka" brands of Paper.
Cooper's Pill-Machines.
Dinwiddie's Graduated Evaporating Dishes.
English Tooth Brushes, "R. S. W." brand.
Gardner's (R. W.) Syrups of Hypophosphites.
Johnston's Fluid Beef.
Kent's Relief for Rheumatism.
Mackellar's Willow Carbon Tablets.
McElroy's Patent Glass Syringes.
Möller's Purest Lofoten Norwegian Cod-Liver Oil, in bottles.
Page's Patent Vaporizers and Cresoline.
Petit's Eye Salve and Canker Balsam.
Sand's Emulsion of Cod-Liver Oil and Hypophosphites.
Sarg's Transparent Glycerine Soaps.
Steiner's (French) Phosphor Rat Paste.
Swaim's Panacea, Vermifuge and Pills.
Swift's Drug Mills and Tincture Presses.
Wheeler's Elixir of Phosphates.
SCHIEFFELIN'S SOLUBLE PILLS.
SCHIEFFELIN'S PURE PEPSIN.
SCHIEFI ELIN'S PURE FRUIT JUICES.
SCHIEFFELIN'S CHLORATE POTASH LOZENGES.
SCHIEFFELIN'S DOUBLE DISTILLED BAY RUM.

SCHIEFFELIN'S EELL COLOGNE.
SCHIEFFELIN'S FINE WILLOW CHARCOAL.
SCHIEFFELIN'S SOLUTION CITRATE OF MAGNESIA. SCHIEFFELIN'S OFFICINAL FLUID AND SOLID EXTRACTS. SCHIEFFELIN'S PURE DALMATIAN INSECT POWDER.

Schieffelin's Pharmaceutical Elixirs, Syrups, and Wines.

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



# CHEMICAL AND PHARMACEUTICAL Preparations 

 LABORATORY PRODUCTS.We can assure our friends and customers that the quality of the various products of our laboratory is the best.

Conscientiously appreciating the responsibility involved in manufacturing goods of this class, we employ every safcguard against error that thought or experience can sug. gest. Only the choicest materials are used, and the most reliable processes and machinery are employed, under our own supervision; so that the pharmacist or physician can rely upon these products as implicitly as if prepared by himself, our whole aim being, as it alvay's has been, to exert our influence towards the elevation and advancement of the standard of quality.

We are constantly enlarging our facilities in this imporlant branch of the drug business, and many new products have been added, while others are in contemplation.

We call special attention to our Elixirs, Fluid and Solid Medicinal Extracts, Fruit Juices, Soluble Pills, and Pepsin, which will be found under their respective heads.

.. Carbolic Crystals, i lb. bots.... lb.
./ .. ${ }^{\text {.. }}$ I oz. ". .. oz.
". ". Solution, I lb. .. .doz.
". Hydrobromic Conc., $10 \%$ io, ilb. bots............................lb.
Hyrobromic Conc., Io o, I oz
bots............................oz.

- Hydrobromic, Dilute, I lb.bots., lb,

Hy Fothergill's, 1 oz, " ${ }^{\text {oz. }}$ bots. ............................ lb .
Hypophosphorous, Solution, I (z
Lactic, Dilute., I oz. bots.......oz.
" Lemon...........................doz.
Acid, Nitro-Muriatic, 1 lb. bots......lb. ..... 50". Oleic, Crude.................... . lb .
Purified....../ Phosphoric, Dilute .................. Ib." Phosphoric (made from Phospho-rus) . . . ........................ 1 b ." Phosphoric Glacial, Syrupy ...lb." Sulph. Aromatic (Elixir Vitriol). 1b.. Tartaric, Powdered, Kidder's. Ib.". Tartaric, Powdered, Kidder's,by box, 50 lbs..................lb.Ammonium Carbazotate, I oz, bots. oz.50Anodyne, Hoffman's, I lb, bots..... lb. 45Arsenic, Iodide, and Mercury, Solution(Donovan's), I lb . bots............ lb.Arsenic Solut. (Fowler's), I lb, bots. lb.35
$1 \times 0$
12522
22
I 255055
505045
2712


ELIXIRS, W. H. SCHIEFFELIN \& CO.'S.

Elixirs, if well prepared, are not only the most palatable, but owing to the presence of spirt, the most permanent fluid forms of administering medicines ; and as, when in solution, remedies are more promptly active, so elixirs are most desirable, whether considered therapeutically, pharmaceutically, or with reference to palatability.

The only valid objections urged against these preparations have been that from lack of chemical experience and knowledge they have been imperfectly prepared, or that manufacturers of lax principle sought to render them pleasant and popular at a sacrifice of medicinal matter, which not only defeated the object for which they were given, and consequently brought these preparations into discredit, involving also the reputation of the prescriber, but enabled the unprincipled manufacturer to reap an unmerited reward. In all Elixirs prepared by us, such flavoring ingredients are used as will most effectually mask the disagreeable taste of the medicinal matter, while there is no sacrifice of medicinal strength to secure palatability or profit. They may therefore be relied upon as efficient remedies, and not merely agreeable, nicely flavored cordials. These Elixirs are not artificially colored, whatever coloring matter they contain being derived from the drugs and flavoring materials employed in the manufacture.

## ELIXIRS (Continued) : <br> Ammonio-Citrate of Bismuth <br> This salt being perfectly soluble, is freely absorbed, and produces the sedative and Digestive-Tonic action of Bismuth much more promptly than the insoluble forms of the remedy. It has been found to give prompt relief in the Vomiting of Cholera-Infantum and Pregnancy. It is one of the most efficient remedies when combined with Morphia in Cholera Morbus. In Dyspepsia and all derangements of the digestive function it acts most happily ; but in these cases and in Cholera-Infantum it should be given alternately with Elixir Pepsin, (Pepsin and solutions of Bismuth are not best given together, as they are incompatible, except in a neutral state, in which case the Pepsin is inefficient.) <br> It is also used in Cardialgia, Pyrosis, Gastrodinia, and in Spasmodic Diseases. <br> One dessertspoonful contains two grains of the Soluble Citrate of Bismuth. <br> Adult Dose.- One dessertspoouful every two hours, or oftener, if to control vomiting. Children in proportion, according to age.

## Blackberry

Blackberry Root has long been a favorite Domestic Remedy in Bowel Affections, and from popular favor has passed into regular medical use. It is usually acceptable to the stomach, and is so palatable in the form here presented, that children take it without difficulty.
It may be employed with great advantage in cases of Diarrhoea from relaxation of the bowels, whether in children or adules. It is also applicable to all other cases in which the vece:able astringents are found serviceable.
One tablespoonful contains the medicinal matter of twenty grains of Blackberry Root.
Adult Dose,- Une tablespoonful as required. For children, from one-half to two teaspoonfuls after each loose stool.

## Bromide of Calcium

Bromide of Calcium was proposed by Dr. Hammond, in 3878 , as producing the characteristic effects of the Bromides more promptly than the analogous compounds, and also as inducing sleep where they failed.

He regards it as peculiarly appropriate for Insomnia caused by mental labor or excitement and those exhausted and irritable states of the nervous system met with in bysterical women, and accompanied by Headache, Vertigo, Insomnia, and extreme mental excitability. Also in the Epilepsy of very young infants.

This Elixir disguises the taste of the salt and renders it more acceptable to the stomach.

One dessertspoonful contains ten grains of the Bromide.
Adult Dosk, as a nervous sedative.-One to two dersertspoonfuls -as an Hypnotic, two to three dessertspoonfuls in water. Chileren in proportion according to age.
Bromide of Potassium
The disagrecable saline taste of the Bromide of Potassium is completely disguised in this Elixir, and rendered more acceptable to the stomach.

It is applicable in all cases where the Bromide of Potassium is required, as in Insomnia, Nervous Excitement, etc. One dessertspoonful contains ten grains of the Bromide 1'otassium.

Dose. - One, two, or three desserispoonfuls, according to the effect desired.

## Bromide of Sodium

It has been demonstrated by physiological experiment and clinical observation that Bromide of Sodium is not so eligible a sedative or hypnotic as the Bromide of Potassium. We prepare it simply because it is occasionally demanded.
One dessertspoonful of this Elixir contains ten grains of Bromide of Sodium.

Dosk.-One to two dessertspoonfuls.
Calisaya
This Elixir, if taken twice a day during malarial seasons, will effectually prevent an attack; taken during convalescence from fevers or other wasting diseases it promptly assists nature to restore strengih, increasing the appetite and stimulating functional action.

As a tonic it is advantageously employed in Chronic Diseases connected with debility, as-Scrofula, Dropsy, Passive Hemorrhazes, certain forms of Dyspepsia, obstinate Cutaneous Affections, Amenorrhcea, Chorea, Hysteria, Nervous Debility, as a supporting treat-


## ELIXIRS (Continued) :

ment in Consumption, and in prostration from whatever cause-in fact, whenever a corroborant influence is desired and no contra-indicating symptoms exist.

One dessertspoonful represents the medicinal matter of ten grains of Calisaya Bark.

AdulT Dosk.-A dessert to a tablespoonful three times a day, before or after eating. Children in proportion,

## Calisaya and Iron

This preparation is very useful in Chlorosis, Amenorrhea, Hysterical Affections, Nervous Debility, particularly among females, in low or morbid conditions tending to Iyphoid Fever, and indicated by frequent nose bleeding; for Boils and Eruptions upon the Skin ; in seasons of Malarial trouble to ward off attack ; in conditions of prostration and weakness from whatever cause, in Scrofula and other Chronic Diseases when accompanied by Debility,
It is especially beneficial to pale and weakly children, increasing the flesh and appetite, giving tone and strength to the system, and restoring the natural color. Its agreeable flavor renders it acceptable to them.
One dessertspoonful of this Elixir represents ten grains of best Calisaya Bark and two grains of - Pyrophosphate of Iron.
Adult Dose.-A dessert to a tablespoonful three times a day, before or after meals. Children in proportion.

## Calisaya, Iron, and Bismuth

An elegant Elixir combining the virtues of these three valuable remedies, arranged in such definite and suitable proportions as to give the combination the widest range in practical use, and so prepared as to avoid the chemical reactions which render many of the preparations of this character nauseous and objectionable.
It is highly useful in most forms of Dyspepsia, especially when accompanied by nausea; in Gastro-intestinal Affections, attended with Diarrhcea, during convalescence from Gastric, Typhoid and other Fevers ; in Aniomia, Scrofula, Indigestion accompanied by eructations; in the faintness and lassitude incident to warm weather, and as a general tonic in nearly all conditions of prostration, assisting the appetite, aiding digestion, and imparting tone and vigor to the system.
One dessertspoonful represents ten grains of Calisaya Bark, two grains of Pyrophosphate of Iron and eight grains of Ammonio-Citrate of Bismuth.
Advet Dose, - A dessert to a tablespoonful three times a day, at meals.

## Calisaya, Iron, Bismuth, and Strychnia

This compound is made because occasionally called for. We think it very undesirable to combine so many medicinal substances in the same preparation.
One dessertspoonful represents ten grains of Calisaya Bark, two grains of Pyrophosphate of Iron, two grains of Ammonio-Citrate of Bismuth, and one sixtieth of a grain of Citrate of Stuychnia.
Addult Dose.-A dessertspoonful.
Calisaya, Iron, Pepsin, and Bismuth
8401200
We think this is also an undesirable preparation in consequence of the multiplicity of ingredients and prepare it only to supply the demand.
One dessert-spoonful represents ten grains of Calisaya Bark, two grains of Pyrophosphate of Iron, five grains of Pepsin, and two grains of Ammonio-Citrate of Bismuth.
Adult Dose.-One dessertspoonful three or four times a day.

## Cinchona, Iron, and Strychnia

This preparation combines the nervous tonic action of Strychnia, the chalybeate properties of Pyrophosphate of Iron, and the tonic virtues of Calisaya Bark.
It is useful in Epilepsy, attended with Uterine Disease, Paralytic Affections, Hypochondriasis, and cases of nervous and general prostration. It is also a desirable prophylactic against Malaria, and a destrable aid to recuperation during convalescence.
One dessert-spoonful represents ten grains of Calisaya Bark, two grains of Pyrophosphate of Iron, and one fiftieth of a grain of Strychnia. Adult Dose.- One dessertspoonful three times a day. Children in proportion, according to age.

## ELIXIRS (Continted) :

Cinchonidia, Iron, and Strychnia


## Coca Leaves.

This Elixir is the same in every respect as the corresponding Elixir of Quinine, Iron, and Strychnia, except that Cinchonidia is substituted for the Quinia. The Iron is the Feric-Phosphate (double salt), which is soluble and not readily decomposed. The combination is a very useful one as a powerful alterative tonic and anti-periodic, while the cost is considerably less than that containing Quinine. It is indicated in Intermittent, Remittent, and all forms of Malarial Fevers, in cases of Debility and Prostration, Indigestion, and wherever a powerful general and nervous tonic is required.
One dessertspootiful contains two grains of Ferric. Phosphate, one grain of Cinchomidia, and one sixtieth of a grain of Strychuia.
Adult Doses.-One dessertspoonful three times a diy, or as directed by the Physician.
This Elixir is a valuable nervous stimulant, being similar in its action to Guarana, Caffeine, etc. It is also diaphoretic, aids digestion, and is said to very much lessen the sense of fatigue.
Each dessertspoonful contains twenty grains of Coca Leaves.
Adult Dose.-One to two dessertspounfuls.
Corydalis Compound.
This Elixir is composed of Corydalis Formosa, Stillingia Sylvatica, Xanthoxylum Fraxincum, and Iodide of Potassum. It is tonic, diuretic, alterative and diaphoretic, and is given in Syphilitic, Scrofulous, and Cutaneous Affections.
One dessertspoonful contains the soluble matters of eight grains of Corydalis F., eight grains of Stillingia, eight grains of Xanthoxylum, and one grain of Iodide Potassium.
Adult Dose,-One dessertspoonful.

## Gentian and Chloride Iron

Gentian acts as a general corroborant, increasing the appetite, assisting digestion, moderately exciting the force of the circulation, and is one of the best of the vegetable tonics. The Iron is the double salt formed by combining the Sesqui-Chloride of Iron with Citrate Soda; is free from disagreeable taste, does not blacken the teeth, and is perfectly compatible with the Gentian. This Elixir is indicated in Dyspepsia, Atonic Gout, Amenorrhcea, Hysteria, Anzmia, Chlorosis, Scrofula, and may be used in cases of Debility of the Digestive Orgaus, and whenever a general tonic impression is required.
One dessertspoonful represents the equivalent of five minims or ten drops of T'incture Chloride Iron and eight grains of Gentian.
Adult Dose.-Dessert to tablespoonful after meals, Children in proportion.

## Guarana

This preparation is now largely used in cases of Nervous Depression, with much benefit.
It is very useful in Nervous Headache and the Headache following the excessive use of alcoholic stimulants; Sick Headache and that produced by Malarial causes are not benefited by it.
The reaction following excessive study or overwrought mental effort is quickly relieved by this remedy.
It has also been recommended in Diarrheea, and will frequently prove beneficial in Neuralgia.
One teaspoonful represents ten grains of Guarana.
Adult Dose- - From a teaspoonful to a tablespoonful, repeated in cases of Headache every hour or two until relieved. In Diarrhoca, two or three times a day. Children in proportion.
Hops.
In Hops a bitter tonic is associated with a direct sedative of abnormal nervous action, which renders it peculiarly fitted to relieve cases of dyspepsia which are due to abuse of the stomach, when irritated and exhausted ; in diseases of local or general debility associated with Insomnia and nervous derangement, and may be used to produce sleep when opiates, from their disposition to constipate or other cause, are inadmissible.
One dessertspoonful represents twenty grains of Hops.
Adult Dose. - One dessertspoonful.

## Laxative.


This preparation is designed as a purgative for children, and a laxative for adults. It will commend itself, because of the almost entire absence of medicinal taste.

## ELIXIRS (Continued) :

It is composed of Senna (tasteless, deodorized extract), Dandelion, Phosphate of Soda, Rochelle Salts, Rhubarb, and Buckthorn Bark, and is so aromatized as to prevent griping.

The combination is found to act mildly, and entirely without pain. It is an admirable remedy for habitual constipation in either adults or children, the Dandelion and saline ingredients, particularly the Phosphate of Soda, acting effectively upon the liver. "From the observations of Dr. Wm. Stephenson, of Edinburgh, recently published, there is reason to believe that this salt (Phos. Soda), in small doses, especially in children, exercises an extraordinary influence upon the hepatic secretion. In infantile cases with white or green stools, with diarrhcea, and sometimes with Jaundice. Dr. Stephenson has found these evidences of deficient or disordered bile to yield quickly to small doses,"-U. S. D.
Adult Dose.-One tablespoonful, or more, as occasion requires. For children, one to four teaspoonfuls according to age, repeated, if necessary, every two hours.
Matico Compound
This Elixir, being composed of Matico, Cubebs, and Buchu, is a powerful alterative stimulant to diseased mucous surfaces and is strongly diuretic.
The preparation is chiefly useful in complaints of the urinary organs, such as Gravel, Chronic Catarrh of the Bladder, Morbid Irritation of the Bladder and Urethra, Disease of the Prostate, and Retention or Incontinence of Urine from a loss of tone in the parts concerned in its evacuation.
One dessertspoonful contains the medicinal matter of thirty grains of Matico, fifteen grains of Cubebs, and fifteen grains of Buchu. Adult Dosik,-One dessertspoonful.
Orange Compound (Plain Elixir)
This Elixir forms an elegant vehicle for the administration of nauseous or unpalatable medicines. It is also useful as a basis for the extemporaneous preparation of Elixirs. It possesses merit of itself as a carminative, for which purpose it may be given in doses of from one to two dessertspoonfuls.

It is merely an aromatized Elixir of Orange.
Pepsin
Recently precipitated Pepsin of a definite strength ascertained by absolute test with coagulated albumen, and not having been subjected to injury by application of heat, is aione used in this Elsxir. The proportion of Spirit used is no more than sufficient to prevent fermentive decomposition.
This Elixir is indicated in all cases of Enfeebled Digestion, Gastric Disturbance, Marasmus, Want of Assimilative Power, Cholera Infantum, etc.

Two fluid drachms of this Elixir, with ten drops of Hydrochloric Acid, and one fluid ounce of water at roo deg. F. dissolved forty grains of coagulated albumen in three homs.

One dessertspoonful contains five grains of Pepsin and sufficient Hydrochloric Acid to render it efficient.

Adult Dose- - One dessertspoonful after meals, or as occasion re--quires. Children in proportion.

## Pepsin and Bismuth

This preparation is used in various diseases accompanied by Gastric Disturbance, in Indigestion, Gastralgia, Gastro-enteralgia, and other debilitated conditions of the Alimentary Canal. Also, in certain forms of Chronic Dysentery.
While the ingredients composing this Elixir are often therapeutically ndicated, and while it is possible to combine them in a permanent Elixir which will not decompose, yet these remedies when so combined are not in their most favorable state for medicinal action.
Pepsin requires acidity to be effective, while the soluble Citrate or Bismuth depends upon alkalinity, or at best, neutrality, for permanent solution; hence the Bismuth is held in solution at a sacrifice of the medicinal activity of the Pepsin.
One dessertspoonful represents five grains of Pepsin, and two grains of Ammonio-Citrate of Bismuth.
Adult Dosk.-One dessertspoonful after meals. Children in proportion, according to age.
Pepsin, Bismuth, and Calisaya
This preparation is used in various diseases accompanied by Gastric Disturbance, in Indigestion, Gastralgia, Gastro-enteralgia, and other debilitated conditions of the Alimentary Canal. Also, in certain forms of Chronic Dysentery, and as a general tonic when Indigestion is a prominent symptom.

ELIXIRS (Continued):
While not of itself an active medicine, it assists the action of others,
being tonic and cholagogue. The diseases to which it is especially ap.
plicable are those involving the hepatic and digestive functions.
One tablesponful represents the medicinal matter of six grains of
Dandelion, twelve of Wild Cherry, and one and a half grains each of
Gentian and Licorice.
Dose, One to two tablespoonfuls, as required.

## Elixirs of Chemically Pure Hypophosphites (Gardner's).

Instances are common where Syrup is not acceptable to the stomach, owing to excessive sweetness. Spirit is in most cases an important adjuvant to the hypophosphites, and co-inducated with them, assisting their tonic action, and correcting the cloying effect of sugar on the palate, while preveating the formation of mould and arresting fermentive decomposition in preparations containing it. It is therefore desimble to administer these salts combined with a small but sufficient proportion of spirit to effect the above objects.

These Elixirs combine the above advantages, and have been found uniformly acceptable in cases where the Syrup has been rejected.

Special attention is called to the fact that Chemically Pure Salts are prepared expressly for these Elixirs, Elixir of Hypophosphite of Lime............................. 13 fluid ounce bottles, doz. 10 20



This Essence is made from the true Jamaica Ginger, and is a superior article in every respect; being made of full strength, and contains the active principle of the Ginger without the addition of any other article.

| $\omega_{\text {¢\% }} \omega$ | N | H |
| :---: | :---: | :---: |
| 8 Ơ8 | 83 | 8 जैコ |

Essence Lemon. . . . . . . . . . . . . . . . . . . .lb. ..... 75
" in vials. ..............doz. ..... 75
" Mustard, Whitehead's.....doz. ..... I 50
Pennyroyal. . . . . . . . . . . . . . . .lb. ..... 75
" 1 in vials ..... 75
Peppermint
Peppermint ..... 75 ..... 75
4 in vials ....... . doz ..... 75
Sassafras...................... . Ib. 4
" in vials ..... 75
Spruce. . . . . . . . . . . . . . . . . . . lb. ..... 75
4 ..... 75
.. in vials.
Spearmint ..... lb. ..... 75
in vials ..... 75

Wintergreen

Wintergreen is
" in vials. ..... 75 ..... 75 ..... 75
"
Wormwood
" in vials ..... 75


10\% discount by the gross.

## SOLUBLE EXTRACT JAMAICA GINGER.

Per pint, 75 cents.
This Extract of Ginger is one third the strength of the Fluid Extract Ginger, U. S. P. (i.e., one fluid ounce represents 160 grains of Jamaica Ginger). It contains no Capsicum, and is miscible with water in all proportions without opalescence or precipitation, the resinous matter being removed, while the essential oil and pure flavor of the root are perfectly retained.

It is particularly desirable for preparing Syrup Ginger, U. S. P., Ginger Ale, Ginger Pop, Root Beer, and in the various requirements of the kitchen where Ginger is needed.

Formula for Syrup Ginger.- R. Sol. Ext. Ginger, 3 fl. oz. Syrup Simple, 5 pts. Mix
Formula for Ginger Ale Synup.- R. Sol. Ext. Ginger, $4 \mathrm{fl}, \mathrm{oz}$. Tinct. Lemon Peel (8 oz , to pt.), I fl. oz. Tinct. Capsicum (if desired), 2 to 3 drs. Simple Syrup, $1 / 2$ gallon. Mix. Citric Acid to taste (if wanted).

## EXTRACTS, FLUID, W. H. SCHIEFFELIN \& CO.'S.

These Fluid Extracts are prepared from the choicest materials by repercolation, a process which retains in the finished product, without alteration, the same menstruum that is originally employed in the exhaustion of the drug. Now, as the vehicle which primarily dissolves a substance is the best adapted to hold it in solution, so very much less precipitation and consequent loss of medicinal strength occurs with Fluid Extracts prepared in this manner, than with those made by other processes.

In repercolation no heat is employed, hence the perlocate is not deprived of any portion of the Alcohol used, and the volatile portions of the drug (which in many cases are its most valued constituents) are not lost. No press is used, hence insoluble and inert organic matters, which favor decomposition, are not forced into the Fluid Extract.

On our labels will be found the doses and very complete formulas for making Tinctures, Syrups, etc. The standard of strength is that of the U.S. Pharmacopocia, one pint representing 16 oz, troy, or one minim each grain of crude material employed; excepting Fluid Extract Opium, which contains $37 / 1 /$ grains of Powdered Opium in each fluid ounce, being of the same strength as the Tinet. Opii Deodorized of the U. S. Pharmacopocia. They are in neat style, legibly labeled, in $1 / 4$ pint, $1 / 2$ pint. I pint, and 5 pint bottles, and are sold at the following revised rates, which are nel, without discount.

## New Fluid Extracts are added to our List as the public demands or the developments of medical science render proper.

| , TRADE NAMES. | BOTANICAL NAMES. | ONE PT, EOTS. PER PT PER PT | $\begin{array}{cc} \text { 1/6 PT, } \\ \text { BOTS. } \\ \text { PER } & \text { PT. } \end{array}$ | $\begin{aligned} & \text { B/4 PT, } \\ & \text { BOTS. } \\ & \text { PER PT. } \end{aligned}$ | $\begin{gathered} 5 \text { PT. } \\ \text { BOTS. } \\ \text { PER PT. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aconite Leaves | Aconitum Napell | 95 $\times 00$ | $\begin{array}{ll}105 \\ 1 & 10\end{array}$ | $\begin{aligned} & 115 \\ & \text { I } 20 \end{aligned}$ |  |
| Agrimony,... | Agrimonia Eupato | 90 | 1 ¢ | 1 | 85 |
| Allspice.. | Eugenia Pimenta. | 75 | 85 | 95 | 70 |
| Aloes Socot | Aloe Sorotrina... | $14^{\circ}$ | I 50 | $\times 60$ | + 35 |
| Alstonia Constricta | see Australian Fever Bar see Dita Bark. |  |  |  |  |
| American Hemp | Camnabis Sativa | 100 | 1 10 | 120 | 95 |
| Angelica Root. | Angelica Archang | 65 | 75 | 85 | 60 |
| Arbor Vite. | Thuja Occidenta | 100 | $\pm 10$ | 120 | 95 |
| Areca Nut. | Areca Catecha | 200 | $\bigcirc 10$ | 220 | 195 |
| Arnica Flow | Am | 90 | 100 | 110 | 85 |
| Aromatic Compound |  | 115 | x 25 | 135 | 1 10 |
| Australian Fever Bark | Alston | 250 | 260 | 270 |  |
| Avens Root...... | Gcum R | 75 | 85 | 95 | 70 |
| Bael Fruit | Cutaza Marm | 200 | 210 | 220 |  |
| Balmony | Chelone Glabr |  |  | 85 |  |
| Barberry Bark | Berberis Vulgaris | 65 | 75 | 85 | 60 |
| Bayberry | Myrica Cerifena | 65 |  |  |  |
| Bearsfoot. | Helleborus Foxtidus | 200 | 210 | 220 | 195 |
| Belladonna Le | Atropa Belladonna |  | 110 <br> 1 <br> 1 | I 20 | +95 |
| " Root | " ${ }^{\text {a }}$ | $\times 25$ | ${ }^{1} 35$ | $\tau 45$ |  |
| Berberis Aquifo |  |  | 210 | 220 |  |
| Bethroot. | Trillium Erect | 90 | $1 \times$ | 110 | 85 |
| Bitter-sweet | Solanum Dulcaman |  |  | 95 | 70 |
| Black Alder | Prinos Verticillatus | 75 | 85 | 95 |  |
| Blackberry | Rubus Villosus.. | 75 | 85 | 95 | 70 |
| Black Cohosh. | Cimicifuga Racemosa | 100 | 110 | 120 |  |
| Black Haw Compoun | Viburnum Prunifa | 100 | $\begin{array}{ll}1 & 10 \\ 1 & 0\end{array}$ | 120 110 |  |
| Black Hellebo | Helletorus Niger | 90 | 100 | 110 | 85 |
| Black Pepper | Piper Nigzmm |  | 85 |  |  |
| Blessed Thistle. | Canturs Benedic | 65 | 75 | 85 | 60 |
| Bloodroot. | Sanguinaria Canadensis. | 90 | $1 \times$ | 110 | 85 |
| Blue Cohosh | Cawlothyllum Thalictroide | 75 | 85 | 95 |  |
| Blue Flag | Iris Versicolor | 90 | 10 | 110 | 85 |
| Boldo Leaf | Peumus Bold | 300 | 310 | 320 |  |
| Boneset. | Eupatorium Pen | 65 | 75 | 85 | 60 |
| Boxwood | Cormus Florida. | 65 | 75 | 85 | 60 |
| Broom T | Cytisus Scoparius | 90 | $\times 10$ | 110 | 85 |
| Bryony | Brionia Alba. | 100 | 110 | 120 | 95 |
| Buchu. | Barosma Crenata |  |  |  | 95 |



## Flaid Ext. of Golden Seal.

 (HYDRASTIS CANADENSIS.)Esch minim represents one grain of Golden Seah DOSE-30 to 60 minims.
Eirlincure of Golden Seal. (Am: Disp:)
P1t Att: Golden Seal, 3 fl. ozs.; Alcohol, $50 \%, 13$ fi. ozs
Gronp Tincture of Golden Seal, (Am: Disp:)-Fluid Ext: Golden Seal 21 ex. nh: Ext: Lobelia, 2 fl . ozs.; Alcohol, $50 \%, 12$ \#l. ozs.
nd: Ft : of Golden Seal, ( Am : Disp:)
ndo Ext: Golden Seal, 1 drachm. Fld: Ext: Tuljp Tree Bark, 1 dradm Bd: Ext: Bitter Root, 1 drachm .Fld: Ext: Sassafras, ${ }^{1 / 2}$ drachm Fhl: Ext: Prickly Ash Berries, $1 / 2$ drachm. Fld: Ext: Capsicum, $1 / 2 d r a m$ Sherry Wine, 3 fl. pints.

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



EXTRACTS, FLUID (Continued):

| TRADE NAMES. | BOTANICAL NAMES. | $\begin{aligned} & \text { ONE PT, } \\ & \text { BOTS. } \\ & \text { PER PT. } \end{aligned}$ | $\begin{aligned} & \text { Y/ PT. } \\ & \text { BOTS. } \\ & \text { PER PT, } \end{aligned}$ | $\left\|\begin{array}{c} \text { J/ PT. } \\ \text { BOTS. } \\ \text { PER PT. } \end{array}\right\|$ | $\begin{gathered} \text { 5 PINT } \\ \text { BOTS. } \\ \text { PER PR } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Buchu, Comp. | Barsma Cre | 100 |  | 120 | 95 |
| Buckthorn Bark. | Rhamnus Frangula | $\begin{array}{r}18 \\ 175 \\ \hline 75\end{array}$ | $\begin{array}{r}18 \\ 185 \\ \hline 85\end{array}$ | 1295 195 | 70 |
| Bug Berries | " Catharticis | 75 | 85 | 85 | $7{ }^{7}$ |
| Bugle-weed Burdock. | Lycopus Virginica <br> Lappa Minor. | $\begin{aligned} & 65 \\ & 75 \end{aligned}$ | $\begin{aligned} & 75 \\ & 85 \end{aligned}$ | $\begin{aligned} & 85 \\ & 95 \end{aligned}$ | $\begin{aligned} & 60 \\ & 70 \end{aligned}$ |
| Butternut Bar | Yuslans Cinerea | 65 | 75 | 85 | 60 |
| Lea |  | 65 | 75 | 85 | 60 |
| Button Snake-ro | Liatris Spica | 75 | 85 | 95 | 70 |
| Calabar Bea | Physosti | 275 | 285 | 295 | 70 |
| Calamus (Sweet Flag | Calamus Aromatic | 100 | 110 | 120 | 95 |
| Calendula.. | Calendula Officinalis | 200 | 210 | 220 | 95 |
| Cancer Root | Phytolacca Decandra | 150 | 160 | 170 | 145 |
| Canella. | Canella Alba | 65 | 75 | 85 | 60 |
| Canada Snake-roor | Asarum Canadens | 100 | 110 | 120 | 95 |
| Caraway. | Carum Carzi | 1 50 | I 60 | 170 | 145 |
| Cardamon | Elettaria Candamo | 4 2 50 50 | 410 260 | 420 200 | 395 2945 |
| Cascara Sagr | Rhamn | 250 200 | 260 210 | 270 200 |  |
| Cascarilla. | Croton Fhuteria | 65 | 75 | 85 | 60 |
| Castor Oil Lea | Ricimus Commu | 150 | 160 |  |  |
| Catnip. | Nepeta Cataria | 65 | 75 | 85 | 60 |
| Cayenne Pep | Capsicum | 125 |  | 1 45 | 120 |
| Centaury Red | Sabbatia Angula | 75 | 85 | 95 | 70 |
| Chamomile | Anthemis Nobili | 90 | $1{ }^{\circ}$ | 1 10 | 85 |
| Cherry Bark. | Prunus Virginian | 90 | 100 | 110 | 85 |
| "̈ ${ }^{\text {I Compound, }}$ |  | 90 | 10 | 1 10 |  |
| Chestnut Leaves | Castanea Vesca | 100 | 110 | Y 20 | 95 |
| Chiretta........ | Agauthotes Chi | 200 | 210 | 220 | 195 |
| Cinchona, Arom | Cinchona Flasa | 150 | 160 | 170 | 145 |
| ., Pale..... | Cinchona Pal | I 50 | I 60 | 1 70 | 145 |
| ". Compound |  | 150 | 160 | 170 | 145 |
| ". Calisaya | Cinchona Flava. | 300 | 310 | 320 | 295 |
| " Red | Cinchona Rubra | 300 | 310 | 320 |  |
| Cinnamon, Ceylon | Cinnamomum Zeyla | 3 O0 | 310 | 320 | 295 |
| Cinquefo | Potentilla Canadensi |  | 85 |  |  |
| Cleavers. | Galium Aparine | 65 | 75 | 85 |  |
| Coca Leaves. | Erythroxylon Coca | 150 | $\pm 60$ | 170 | 145 |
| Colchicum Root | Colchicum Autum | 1 00 | 110 | I 20 |  |
| Colocynth. ${ }^{\text {Se }}$ |  | 125 | 135 | 1 45 |  |
| Colocynth. | Cucumis Colocynth | ${ }^{1} 15$ | 125 | 135 | 1 10 |
| Colombo | Cocculus Palma | 100 | 110 | 120 | 95 |
| Coltsfoot. | Tussilago |  | 85 | 95 |  |
| Comfrey | Symphytum | 75 | 85 | 95 | 70 |
| Conium Lear | Conium Mact | 100 | 110 | 120 | 95 |
| Conium See | Coriandrum Sa | 1525 <br> 100 | 135 1 1 | 145 |  |
| Coriander | Coriandrum Sat | 100 | 110 | 1 20 | 95 |
| Corn Ergo | Ustilago Madis | I 40 | I 50 | r 60 | 1 35 |
| Coto Bark |  | 375 | 385 | 395 |  |
| Cotton Root Ba | Gossypium Herbacem | $1 \times$ | 110 | 120 | 95 |
| Cramp Bar | Viburnum Opulus |  | 85 | 95 |  |
| Cranesbill | Geranium Macrulatum | 90 | 100 | 110 | 85 |
| Crawley Roo | Corallorhisa Odontor | 200 | 210 | 220 | 195 |
| Cubeb....... | Piper Cubeba | 100 | 110 | 120 | 95 |
| Culver's Root | Leptandor ${ }^{\text {" }}$ | $\begin{array}{ll}3 & 25 \\ 1 & 00\end{array}$ | $\begin{array}{ll}3 & 35 \\ 1 & 10\end{array}$ | 345 120 |  |
| Cundurango... | Pseusmagenuetus Equatorium | 150 | ( 10 | 3 20 $\times 70$ | 95 $\times 45$ |
| Damiana |  | $2 \infty$ | 210 | 220 | I 95 |
| Dandelion | Leontodon Taraxnuac. | 100 | 1 10 | 120 |  |
| and |  | 90 | $\times 10$ | r 10 | 85 |
| " Co |  | 100 | 110 | I 20 | 95 |
| Dita Bark |  | 200 | 210 | 220 | 1 95 |
| Dogsbanc | Apocynum Androsamifoliu | 10 | 1 10 | 1 | 95 |

EXTRACTS, FLUID (Continuea):

| TRADE NAMES. | BOTANICAL NAMES. | ONE PT. BOTS. PER PT. | $\begin{aligned} & \text { Y/2 PT, } \\ & \text { BOTS, } \\ & \text { PER PT. } \end{aligned}$ | $\begin{aligned} & 1 / 4 \text { PT. } \\ & \text { BOTS. } \\ & \text { PER PT. } \end{aligned}$ | $\begin{aligned} & 5 \text { PINT } \\ & \text { BOTS. } \\ & \text { PER Pr. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dog-gr | Triticum | 100 | 110 | 120 | 95 |
| Dogwood B | Cornus Florida | 75 | 85 | 95 | 7 C |
| Dwarf Elder | Aralta Hisplida | 65 | 75 | $85$ | 60 |
| Elder Flow | Sam | 75 | 85 | 95 | 70 |
| Elecampa | Inula | 65 | 75 | 85 | 60 |
| Ergot. | Ergota. | I 75 | $\times 85$ | 195 | 170 |
|  |  | I 75 | I 85 | I 95 | 1 70 |
| Eucalyptu | Euca | I 25 | 135 | I 45 | 120 |
| Evening Primrose. | QEnothera Bien | 150 | 160 | 170 | 145 |
| Fern Swe | Comptonia Asplenif | 65 | 75 | 85 | 60 |
| Fever Few | Pyrethrum Parthesium | 75 | 85 | 85 | \% |
| Fever Woo | Bensoin Odoriferum. | 65 | 75 | 85 | O |
| Fire Weed | Senicio Hienacifolic | 75 | 85 | 95 | O |
| Fleabane | Erigeron Canaden | 100 | 110 | 120 | 5 |
| Foxglov | Dioitalis Pupturea | 90 | 100 | I 10 | 85 |
| Fringe Tre | Chionanthus Virgi | I 50 | I 60 | 170 | 145 |
| Frustwort. | Hotiantheum | 75 | 85 | 95 | 70 |
| Garden Celandine | Cheli | 75 | 85 | 95 | 70 |
| Gelsemium | Gelsemium Sem | 100 | 110 | 120 | 95 |
| Gentian. | Gentiana Lutea | 75 | .85 | 95 | O |
| " Compound |  | 90 | 100 | 110 | 85 |
| Ginger... | Zingibe | 15 | 125 | I 35 | 110 |
| Golden Seal. | Hydrastis Cana | 100 | 110 | 120 | 95 |
| Golden Rod. | Solidage Odora | 65 | 75 | 85 | 0 |
| Gold Thread | Coptis Trifoli | 90 | 100 | I 10 | 85 |
| Gravel Plant | Epigra Rep | 65 | 75 | 85 | 0 |
| Green Osier | Cornus Circin | 90 | 100 | I 10 | 85 |
| Grindelia Robusta. |  | - 75 | 185 | 195 | 170 |
| . Squarros |  | 200 | 210 | 220 | 195 |
| Guaiac.... | Guaiacı | 75 | 85 | 95 | 70 |
| Guara | Paullinia Sor | 300 | 310 | 320 | 295 |
| Hardhack | Spinea Tome | 65 | 75 | 85 | 60 |
| Hemlock | Pinus Canaden | 65 | 75 | 85 | 60 |
| Hemp, American | Cannabis Sativa | 100 | 110 | I 20 | 95 |
| Henban | Hyoscyamus Nige | 100 | 1 IO | I 20 | 95 |
| Hop | Humulus Lupulu | 125 | I 35 | 145 | 120 |
| Horehound | Marrubium Vulga | 75 | 85 | 95 | 70 |
| Horse Chest | Fsculus Hippocastant | I 00 | 1 IO | T 20 | 5 |
| Hydrangea. | Hydrangea Arborescen | 90 | 100 | 110 | 85 |
| Hyssop.. | Hyssopus Officinalis . | 75 | 85 | 95 | 70 |
| Ignatia Bean. | Struchnos Ign | 175 | $\times 85$ | 1 95 | 170 |
| Indian Hemp, Black. | Apocymum Cannad | 100 | 110 | I 20 | 95 |
| " ". Foreign | Cannabis Indica | 125 | 1 35 | 145 | 120 |
| " " White | Asclepias Incarnata | 90 | 100 | 110 | 85 |
| . ${ }^{\text {d }}$ Physic, | Gillinea Trifoliata | 65 | 75 | 85 | 60 |
| " Tur | Arum Trishyllum | 100 | 110 | 120 | 95 |
|  | Cephelis Ipecacua | 300 | 310 |  | 295 |
| " for Syrup. | " | 300 | 310 | 320 | 295 |
| " and Seneka. |  | 250 | 260 | 270 | 245 |
| Jaboran | Pilocarpus Pinnat | 125 | 135 | 145 | 120 |
| Jalap | Ipomaxa Galapa | 150 | 160 | 170 | 145 |
| Johnswort | Hypericum Perfontum | 65 | 75 | 85 | 60 |
| Juniper Berries... | Cuniperws Communis. | 65 |  | 85 | 60 |
| Kameela | Rottlera Tincto | 250 | 260 | 270 | 245 |
| Kava Kava | Piper Methysticum | 200 | 210 | 220 | 195 |
| Kidney Leaf | Hepatica Americana | 75 | 85 | 95 | 70 |
| Koosso. | Brayera Anthelmintica.... | 200 | 210 | 220 |  |
| L adies'-Slipp | Cypripedium Pu | 100 |  | 120 |  |
| Lettuce | Lactuca Sativa | 75 | 85 | 95 | 70 |

EXTRACTS, FLUID (Continued) :

| TRADE NAMES. | BOTANICAL NAMES. | $\begin{aligned} & \text { ONE PT. } \\ & \text { BOTS. } \\ & \text { PER PT. } \end{aligned}$ | $\begin{array}{c\|} \hline 1 / 2 \\ \text { PTS. } \\ \text { BOTS. } \\ \text { PER PT. } \end{array}$ | $\begin{array}{\|l\|} \hline \text { T/ PT. } \\ \text { BOTS. } \\ \text { PER PT. } \end{array}$ | $\begin{aligned} & \text { 5PINT } \\ & \text { BOTS. } \\ & \text { PER PT } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Life Root | Senecio Aureu | 75 | 85 | 95 | 70 |
| Liquorice................ | Glycyrrhisa Glab | 75 | 85 | 95 | 70 |
| Liverwort | Hepatica Americana | $\begin{aligned} & 75 \\ & 75 \end{aligned}$ | $\begin{aligned} & 85 \\ & 85 \end{aligned}$ | $\begin{aligned} & 95 \\ & 95 \end{aligned}$ | 70 |
| Lobelia.... | Lobelia Inflata. . . | 90 | $1 \times 0$ | 110 | 85 |
| " Compound | Lobila | 0 | 100 | 110 | 85 |
| Logwood... | Hamatoxylon Campechian | 65 | 75 | 85 | 60 |
| Lovage... | Ligusticum Levisticum. | 75 | 85 | 95 | 70 |
| Lungwor | Pulmonaria Officinalis | 75 | 85 | 95 | 70 |
| Lupulin. | Lupulina.......... . | 175 | $\times 85$ | I 95 | 170 |
| . ${ }^{\text {Compound }}$ |  | 150 | 160 | 1 70 | 145 |
| Male Fern | As | 75 | 85 | 95 |  |
| Mandrake. | Podophyllum P | 90 |  |  | 85 |
| " Compo | " ${ }^{\text {" }}$ | 90 | $1 \times$ | 110 | 85 |
| Marsh Mallow. | Althe Officinalis | 75 | 85 | 95 | 70 |
| Marsh Rosem | Statice Limo | 75 |  |  | 70 |
|  | Piper Angustifoliw | I 50 | 160 | $\times 170$ | 145 |
| Mezereon | Daphne Mezere | 125 | 1 35 | 145 | 1 |
| Mistletoe | Viscum Album | 100 | 110 | 120 | 95 |
| Motherwo | Leonorus Cantia | 90 | $1 \times$ | 110 | 85 |
| Mugwort | Artemesia Vulgari | 90 | 100 | 110 | 85 |
| Musk Root | Sumbul vel Yataman | 300 | 3 10 | 320 | 295 |
| Night-Blooming Cereus.. | Cactus Grandi | 500 |  | 520 |  |
| Nux Vomica..... | Strychnos Nux Von | 115 | I 25 | ${ }^{1} 35$ | 10 |
| Opium, Aqueous. | Papaver Somn | 150 | 160 | 170 | 145 |
| Deodor |  | 150 | 160 | 170 |  |
| Orange Peel, Sweet | Citrus Aumantium | 75 | 85 | 95 | 70 |
| " ${ }^{\text {a }}$ Bitte | Cimus Vulgaris | 100 | 110 | 120 |  |
| Orris Root. | Iris Florentio | 90 | 100 | 110 | 85 |
| Pareira Brava | Cissampelos Parein | 125 | 135 | 145 | 120 |
| Parilla Yell | Menispermum Cana | 100 | 110 | 120 | 95 |
| Pellitory. | Anacyclus Pyrethrum | 125 | 135 | 145 | 120 |
| Pennyroyal. | Hedeoma Pulegioi | 75 | 85 | 95 | 70 |
| Peppermint | Mentha Piperita | 65 | 75 | 85 | 60 |
| Pink Root. | Spigelia Marilandica | I 25 | 135 | 145 | 120 |
| " " and Sen |  | $1 \times$ | 110 | 120 | 95 |
| " ${ }^{\text {a }}$ Compound |  | 125 |  | 145 | 120 |
| Pipsissewa. | Chimaphila Umbel | 75 | 85 | 95 | 70 |
| Pitcher Plant. | Sarracenia. | 1 25 | $\times 35$ | 1 45 | 120 |
| Pleurisy Root | Asclepias Tu | 100 | I 10 | I 20 | 95 |
| Poison Oak. | Rhus Toxicodendron | $15^{\circ}$ | I 60 | 1 70 | 145 |
| Poke Root. | Piytolacaa Decandr | 75 | 85 | 95 |  |
| Pomegranate Bar | Punica Granatum. | 90 | 100 | I 10 | 85 |
| Poplar Bark, | Populus Tremuloide | 75 | 85 | 95 | 70 |
| Poppies | Papaver Somniferum. | 90 | 100 | 110 |  |
| Prickly Ash Bar | Xanthoxylum Fraxineum | 90 | $1{ }^{1} 0$ | 110 | 85 |
| "' " Be |  | $\times 50$ | ${ }^{1} 60$ | 1 70 | I 45 |
| Pulsatilla. | nemone Pulsat | 100 | 110 | I 20 | 95 |
| Pumpkin Seed | Cucurbita Pep | 150 | $\times 60$ | 170 | 145 |
| Quassia. | Simaruba Excelsa |  |  |  |  |
| Quebracho Bark. | Aspidosperma Qucb | 400 | 410 | 420 | 395 |
| Queen of the Meadow | Eupatorium Purpurcu | 75 | 85 | 95 | 70 |
| Raspberry Leat. |  | 75 | 85 | 95 | 70 |
| Red Clover Tops | Trifolium Pratensc | $\times$ | 110 | 120 | 95 |
| Rhaunders. |  | 75 | 85 | 95 |  |
| Rhatany | Krameria Trian | + 00 | x 10 | 120 | 95 |
| Rhubarb......... | Rheum Palmatum. | 200 | 210 | 220 | 195 |
| Aromat |  | 190 | 200 | 210 | 185 |
| Rosin Weed..... |  | 150 | 160 | 170 | 145 |
| Rosin Weed. | Silphium Gummifor | 1 50 | I 60 | 70 | 145 |
|  | Ruta Graveolens. | 75 | 85 | 95 | 70 |

EXTRACTS, FLUID (Continued):


EXTRACTS, FLUID (Continued) :

| TRADE NAMES. | BOTANICAL NAMES. | ONE PT, BOTS. PER PT. | $\begin{gathered} \text { 3/ PT, } \\ \text { BOTS. } \\ \text { PER PT, } \end{gathered}$ | $\begin{gathered} \text { Y PT. } \\ \text { BOTS. } \\ \text { BER PT. } \end{gathered}$ | $\begin{aligned} & 5 \text { PINT } \\ & \text { BOTS. } \\ & \text { PER PT } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| White Oak. | Onerrus Alba. | 65 |  | 85 | 60 |
| Whitewood Bark | Liriodendron Tulip ifera. | 65 | 75 | 85 | 60 |
| Wild Indigo. | Baptisia Tinctoria | 75 |  | 95 | 70 |
| ./ Turnip | Arum Triphyllum | 75 | 85 | 95 | 70 |
| Wit Yam... | Dioscorea Villosa............ | 75 | 85 | 5 | 70 |
| Wintergreen Witch Hazel | Gaultheria Procumbens........ Hamamelis Virginica....... | $\begin{aligned} & 65 \\ & 65 \end{aligned}$ | 75 75 | 85 85 |  |
| Wormseed. | Chenopodium Anthelminticum. | 75 | 85 | 95 | 70 |
| W " Le | Santorica (Artomisia Contra). | 100 | 10 | 20 | 95 |
| Wormwood | Artemisia Absinthium....... | 65 | 75 | 85 | 60 |
| Xanthium. | Xanthium Spinosum | 200 | 210 | 220 | $\times 95$ |
| Yarrow | Achillea Millefolium | 65 |  | 85 | 60 |
| Yellow Dock | Rumex Crispus | 100 | 110 | 120 | 95 |
| Yerba Buena | Micromeria Douglass | 200 | 210 | 220 | r 95 |
| ". Reun | Frankenia Grandifol | 225 | 235 | 245 | 220 |
| " Santa | Eriodictyon Californ | 225 | 235 | 245 | 220 |

## EXTRACTS, SOLID, W. H. Schieffelin \& Co.'s.



EXTRACTS, SOLID, IN POWDER, W. H. Schieffelin \& Co.'s.

We offer the following Powdered Extracts of our own manufacture, which are very carefully prepared, and contain all the active principles of the drug which they represent, and are equal grain for grain to the Solid Extracts. They will be found superior to the Powdered German Extracts, and more reliable for dispensing purposes.

| z. | 40 | Ip |  |
| :---: | :---: | :---: | :---: |
| Aloes Socotrine, I oz. bots..........oz. | 40 | Jalap, officinal, 1 oz. bots.......... oz. |  |
| Belladonna Leaf, I oz. bots. . . . . . . oz. | 50 | 1 lb . | 275 |
| Cannabis Indica, I oz, bots..........oz. | 75 | ". alcoholic, I oz. | 30 |
| Colchicum, Acetic, I oz. bots .......oz. | 50 | x lb. | 325 |
| Colocynth Simple, I oz. bots .......oz. | 60 | Lobelia, I oz. bots. | $4{ }^{\circ}$ |
| " Comp., 1 oz. bots........oz. | 40 | Mandrake, 1 oz, bots | 40 |
| Conium, i oz. bots.................oz. | 40 | Nux Vomica, I oz. bots............ . oz. | 40 |
| Dandelion, I oz. bots...............oz. |  | Opium, Aqueous, 1 oz. |  |
| Digitalis, x oz. " .................oz. | 40 | Rhatany, i oz. bots.................oz. | 60 |
| Gentian, I " " ...................oz. |  | Rhubarb, I oz. | 50 |
| Guarana, I " " ..................oz. | 125 | Senna, I | 40 |
| Hyoscyamus, I | 50 | Stramonium Le | 40 |
| Ignatia Beans, I oz. bots | 50 | Valerian, 1 oz . | 50 |

## EXTRACTS, PERFUMERY, W. H. Schieffelin \& Co.'s.

I lb. G. S. Bottles, containing about $181 / 2$ fluid ounces.


Glycerole, Carbolic Acid lb. ..... 100
" Hypophosphites ..... 100
" Iodoform ..... I 50
" Pepsin ..... 100
" Starch ..... 50
" Sub-Acetate Lead ..... 50
" Tar ..... 50
" Thymol ..... 275
Glycyrrhizin ..... 50
Honey of Borax ..... 50
.. Roses ..... 75
" Squills ..... 50
Iodoform, 1 oz. bots. ..... 72
" 1 lb ..... 1100
Iron, Carb. Proto. (Vallet's Mass.) ..... 40
" " Sacchar ..... 75
Iron, Chloride, Solution for Tincture, I pint bots. pint ..... 22

- Citrate, U, S. P., I lb. bots ..... 77
" Phosphate x lb ..... 50
Pyrophosphate, I lb. ..... 70
and Quinia Citrate, x lb, bots ..... 900
" " " " I oz. ..... 62
Sub-Sulphate (Monsel's Powder), x lb, bots ..... 52
" " " Ioz. " ..... 6
" ${ }^{\text {" }}$ Solution, Ilb . " ..... 30
Sulphate, Dried ..... 18
" Tersulphate, Solution, I lb, bots ..... lb. ..... 25
JUICES, FRUIT, Pure. W. H. Schieffelin \& Co.'s.


These Juices are equal, if not superior, in quality to the best imported. They are simply the pure undiluted juices of the fruit; their flavor is incomparably superior to those which are artificially prepared, and they are also free from the objectionable and dangerous chemicals which such contain. They retain the delicate flavor of the fresh fruit, and if tightly corked will keep perfectly in all climates.

Dirrctions for Making Syrup from these Juices.-One part (by measure) of the Jinice is to be mixed with four and a half parts of Syrup. These proportions may be varied to suit circumstances ; if further diluted they will still yield a rich Syrup. A greater degree of excellence and delicacy of flavor is imparted to these Syrups, if, after mixing, they are placed on the fire and brought to active boiling, then promptly removed and strained.
Lard, Benzoated ..... 30 ..... 30
Prepared
Laudanum ..... 35
" I oz bots,50
Sydenham's50
Lead, Sub-Acetate Solution (Goulard's Extract) ..... 120
Leptandrin50
Lotion, Granville's. ..... oz ..... oz
Lozenges Chlorate Potass ..... dozAlterative, Diuretic and Stimulant. ${ }^{2}$.grs, each. Neatly put up in oval boxes, and highly
recommended in cases of Ulcerated and Diphtheritic Sore Throat, operating directly upon thelocal disease, and upon the system generally with great benefit.
Magnesia, Citrate Solution20
Mercury, Iodide, Green, 1 oz. bots ..... gro. ..... 27
.. Oxide, Yellow, ioz.
30 ..... 25
Oil, Ambergris

- Apple ..... 50
British ..... 75
- Cantharides
45
45
" Civet, Alcoholic ..... 75

1) Harlem
50
50
" Musk ..... 75

- Pear ..... 20
" Peppermint, bots. 24 oz ..... 350
. Sassafras, u 28 oz ..... 65
Wintergreen, ..... lb ..... 350These Oils, Peppermint, Sassafras, and Wintergreen, are selected with great care, and areof the choicest qualities ; are handsomely put up in heavy flint bottles ; each label bearing oursignature.
Oil, Sewing-Machine ..... doz.


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

Ointment, Aconite, I lb. jars ..... 75
Althea, I lb. jars ..... 60
Antimonial, I lb. jars ..... 50
Arnica, I lb. jars90
Atropia, I 1b. jars ..... I 25
Basificon (Resin Cerate), I lb, jars ..... 50
Belladonna, I lb. jars.60
Comp., I lb, jars ..... 75
Benzoin, 1 lb. jars
50
Camphor, I lb , jars. ..... 60
Cantharides, I lb. jars.125
Carbolic Acid, I lb. jars50
Chrysophanic Acid, I lb. jars125
Citrine (Nit. Mercury), I lb. jars ..... 40
Creasote, 1 lb . jars Elder Flowers, I lb, jars40100
Iodide Potass., I lb, jars75
Iodine, I lb. jars50
Comp., 1 lb. jars
Iodoform, I lb. jars5I 50
Lard, I lb. jars ..... 25
Lead, Carb., I lb. jars ..... 7550
Iodide, I lb. jars
Iodide, I lb. jars
Mercurial, $1 / 2$ Mercury, I lb. jars ..... 75
. 1//3 Mercury, I lb. jars ..... 40
Mercury, Ammoniat. (White Precipitatc), I lb, jars ..... 75
Iodide, Red, I lb. jars ..... 60
Oxide, "" (Red Precipitate), I lb. jars55
Yellow, I lb. jars ..... 60
Mezereon, r lb. jars ..... 60
Nutgalls, I
40
Olive, ..... 60
Pitch,70
Poplar.75
Rose Water, I lb, jars ..... 75
Savin, I lb. jars60
Simple, 1 lb . jars50
Spermaceti, i lb. jars ..... 60
Stramonium (Green), I lb. jars ..... 75
Styrax, I lb. jars.75
Sulphur, i lb. jars40
Comp., 1 lb. jars50
Tannic Acid, ilb. jars ..... 50
Tar, I lb, jars40
Tobacco, i lb. jars ..... 40
Veratria, I225
Zinc, Carbonate, I lb. jars ..... 75
" Iodide, I lb . jars ..... 75
Oxide, Ilb . jars. ..... 60
Oleo-Resin, Capsicum ..... 75
Cubeb25
Ergot ..... 60
Gingerr 25
Horse-Chestnut ..... 120
Lupulin75
. Male Fern35
$\infty$
OLEATES, W. H. Schieffelin \& Co.'s.
Oleate, Aconitia, I oz. bots ..... 65
Atropia, I ..... 65
" Mercury, $5 \%$I 50
" $10 \%$20
" 20\%3 co
5\%, and Morphine, $2 \%$
450
Morphia ..... 16
" Quinia ..... x 65
Zinc. ..... lb.


PEPSIN, PURE, W. H. Schieffelin \& Co.'s.

Per ounce, $\$ 2.50$.
This is prepared from the stomach of the pig, contains no sugar of milk, and is a highly concentrated and effective preparation.

One grain in one fluid ounce of water, acidulated with six minims of Hydrochloric Acid, will digest 175 to 200 grains of Coagulated Albumen at $100^{\circ} \mathrm{F}$. in four to six hours.

PEPSIN, SACCHARATED, W. H. Schieffelin \& Co.'s.



The Pepsin of our manufacture, in its digestive power and purity, will be found equal, if not superior, to the best on the market.

This Pepsin is soluble in water, and will dissolve fifty times its own bulk of Albumen, viz. : Ten grains will dissolve 500 grains.

To Test Digestive Strength, mix one grain of Saccharated Pepsin with six drops of Muriatic Acid, C. P., one ounce of water and 50 grains of Coagulated Albumen. Put in a bottle and keep at a temperature of 100 degrees Fahrenheit from 4 to 5 hours. Agitate the bottle frequently.

Formula for making Liquid Pepsin from W. H. Sckieffelin \& Co.'s Saccharated Pepsin :

| Saccharated Pepsin | Water. . . . . . . . . . . . . . . . . . . 6 fl. ounces. |
| :---: | :---: |
| Muriatic Acid, C. P | Glycerine..................... 2 fi: ounces. |
|  | d Filter. |

Half a fluid oz, dissolves 100 grs. of Coagulated Albumen.

## W. H. Schieffelin \& Co.'s SOLUBLE PILLS AND GRANULES.



Paris, 1878.


New York, 1879.

First Avvard.

Unequaled for Purity in Composition Solubility in Coating,


## Uniformity in

 Size, Perfection in Form and Finish.Sydney, New South Wales, 1880.
These Pitss are the result of severat years' study of the subject, during which time each defect. as it became manifest, has been met and overcome, until finally we feel fhat we can safely assert that they fully meet all requirements.

We guaruntee that their action will be as prompt and thorough as any uncoated pill that can be made, while they fossess the advantages over pills not coated that they can be swallowed without taste, that the soluble condifion of the mass is preserved by exclusion from atmaspherio contact, and that substances like Proto-Salts of Iron, Phasphorus, etc., are effectually protected from oxidation.

THE COATING is an inert, soluble compound, dissolving upon the tongwe in all cases almost instantly, entircly TASTELESS, perfectly TRANSPARENT and COLORLESS, thus disclosing to the cye the exact color and appearance of the pill-masses.

In our TRANSPARENT COATING is secwrd a highly important adonantage over pills on which opaque coatings, like sugar, etc., are employed. In sugur, Pills of Quintine, Bin-lod. Mencupy, lodoform, Caihartic Comp, and all others have precisely the same outwand appearance, while swith our coating each pill has a distinctive color: the Orinine Pill is white; the Bin-lad. Mercury red; the Iodoform yellow, and the Cathartic Comp., if the U.S. P., is a rich brown, or if the " /mproved," it is a black.

Our coating, sherefore, affords an almost in fallible safegward against mistakes in substituting one pill for another, either in pulting up or in dispensing. In addition to this the wniformity in shades of the chancterisfic colors of the varrious pills furnishes conclusitre evidence of the perfect dissemination and subdivision of the materials used.

THE COATING is so thin that it scarcely incrases the sise of the pill, thus securing as small a bull as the quantity of waterial will admit, while its application is so even that no inequalities exist.

The coating being dried by evaponation in a current of cold air, vegretable or organic matters are not charred, nor ane volatile principles last.

EVERY PILL is Aerfectly round; cach pill of the same variety corresponds with its neighbor exactly in sise and weight.

THE MATERIAIS used in forming the tarrious masses are INVARIABL.V the REST the market afonds, weighed with soupulous exactness, combined so thonughty that the medicinal matter is perfectly diffused throughout the mass.

THE EXCIPIENTS employed are such as are best adapted to permanently secure a soft soluble sondition of the mass.

Our pills can be procumed from all the leating druggists in the country, or can be ondered direct from us. Samples furnished if desired. Price-List and Formula-Book mailed to any address.

Private formulas of not less than three thousand pills made up, and estimates furnishod.
We do not sell Pills by the pound.



## SOLUBLE PILLS AND GRANULES (Continued)

Cinchonidix Sulphat., 5 grs.
PHIs. Pils
Codeix, 1-16 gr
Codeire, $1 / 4$
55

Codeix,
Colocynth Comp., U, S. P, 1/2 gr. (see Extract),
Colocynth Co., U. S. P., 3 grs. (see Extract).
Colocynth Co. et Hyosciami, (see Extract).
Cook's $\left\{\begin{array}{l}\text { Pulv. Aloes Soc., I gr., Hydrarg. Chlor. Mit., } \\ \text { Pulv, Rhei, } \\ \text { I/4 } \\ \text { gr., } \\ \text { grit }\end{array}\right\} \ldots \ldots .$.
Copaibæ Comp... $\left\{\begin{array}{lll}\text { Cubebre, Pulv., } & 2 \text { grs. } \\ \text { Pil. Copaibæ, } & \text { I } \\ \text { Ferri Sulph. Exsic., } & \text { gr. } \\ \text { Terebinth. Venet., } & 1 / 2 & \text { i }\end{array}\right\}$

Digitalin, pur, r-60 gr., r-100 gr.
Digitalis, $1 / 2 \mathrm{gr}$. (Pulv. Fol.)
Digitalis, $1 / 4$ Minim Tinc.

Elaterii, x -io gr. (Clutterbuck's)......................................................
Emmenagogue $\left\{\begin{array}{l}\text { Ergotin, I gr, Ferri Sulph. Exsic., I gr., } \\ \text { Ext. Hellebori Nig., I gr., Ol. Sabinæ, } 1 / 4 \mathrm{gr.} \\ \text { Aloes Soc., } 1 \text { gr. }\end{array}\right\} \ldots \ldots .$.
Ergotin, 1 gr
Ergotin, 3 grs.
Extract. Aloes Aquosi. (See Aloes.)
Extract. Belladonnæ, 1/6 gr., $1 / 4 \mathrm{gr}$., $1 / 2 \mathrm{gr}$
Extract. Buchul, 2 grs.
Extract. Cannabis Indicae, $1 / 4 \mathrm{gr}$
Extract. Cannabis Indice, $1 / 2 \mathrm{gr}$
Extract. Cascara Sagrada, 2 grs,
Extract. Cocæ, 1 gr.
Extract. Cocre, 2 grs
Extract. Colocynth Comp., U. S. P., $1 / 2$ gr
Extract. Colocynth Co., U. S. P., 3 grs.


275
$35^{\circ}$

7535
$50 \quad 2 \quad 25$
$50 \quad 225$
60275
I 00475
x $40 \quad 675$
I 25600
200975
50225
75
7
I 0475
I 256 co
$1 \propto 475$
100475
I 50
$\begin{array}{r}50 \\ \hline \\ \hline\end{array} 475$
x $\infty 475$
100475
I 256.00
I $658 \infty$
I $256 \infty$
275
$75 \quad 35^{\circ}$
$\begin{array}{lll}100 & 4 & 75 \\ 200 & 9 & 75\end{array}$
$\begin{array}{cccc}20 & 9 & 75 \\ 50 & 2 & 25 \\ 60 & 2 & 75\end{array}$
25600
50725

| 100475 |
| :--- |
| 50 |

50725
$\begin{array}{ll}50 & 225 \\ 50 & 7\end{array}$
$\begin{array}{lll}100 & 725 \\ & 475\end{array}$
475
350
350
225
60275
${ }^{1} 50725$
$\begin{array}{llll}250 & 12 & 25 \\ 2 & 00 & 0 & -5\end{array}$
75350
00375

| I 00 |
| :--- | :--- |
| 150 |

$\begin{array}{llll}1 & 50 \\ 2 & 725\end{array}$

| $1 \times 0$ | 75 |
| :--- | :--- | :--- |
|  | 475 |

$75 \quad 350$



## SOLUBLE PILLS AND GRANULES (Continued) :

Quiniæ et Aloes $\left\{\begin{array}{l}\text { Quinix Sulph., } \\ \text { Pulv. Aloes Socot., } \\ \frac{3 / 4}{1 / 4} \\ \text { gr. }\end{array}\right\}$ I gr of 100 of 500 Quine $\left\{\right.$ Quiniæ Sulphatis, ${ }^{1}$ gr. \} $\left\{\begin{array}{llll}\text { Quiniæ Sulphatis, } & \text { I } & \text { gr. } \\ \text { Acidi Arseniosi, } & \text { I- } & & \\ \hline\end{array}\right\}$
\{Ext. Nucis Vomice, $1 / 4$ "


Quinize et Capsici, $\left\{\begin{array}{l}\text { Quiniæ Sulph., } 2 \mathrm{grs} . \\ \text { Capsici Pulv., } 1 / 2 \mathrm{gr.}\end{array}\right\} 21 / 2 \mathrm{grs}$.
Quiniæ et Capsici, $\left\{\begin{array}{l}\text { Quinir Sulph., } 1 \text { gr. } \\ \text { Capsici Pulv., } \\ 1 / 4\end{array} \mathrm{I}_{1 / 4 \mathrm{grs} .}\right.$
Quiniæ Comp. $\left\{\begin{array}{lll}\text { Quiniæ Sulphatis, } & \text { I } & \text { gr. } \\ \text { Ferri Redact., } & \text { I } & \\ \text { Acidi Arseniosi, } & \text { I- } 32 & \\ \text { Ach }\end{array}\right\}$
 Quiniæ Comp. et Extract Taraxaci

Quiniæ Comp. et Strychniæe $\left\{\begin{array}{lll}\text { Quiniæ Sulph., } & \text { I } & \text { gr. } \\ \text { Ferri Redact., } & \text { I } & \text { II } \\ \text { Strychniæ, } \\ \text { Acidi Arseniosi, } & \text { I-20 } & \text { ". }\end{array}\right\}$. $\qquad$
$\qquad$

Quiniæ Sulphatis, 3 "
5002475
Quiniæ Sulphatis, 4
$6503^{2} 25$
Ouiniæ Sulphatis, 5
8003975
Quiniæ Bi-Sulphatis, $1 / 4$
85400
Quinire Bi-Sulphatis, $1 / 2$
115550
Quinixe Bi-Sulphatis, 1
I 80875
Quinize Bi-Sulphatis, 2 grs
3401675
Quinix Bi-Sulphatis, 3
5002475
Quinire Bi-Sulphatis, 4
$6303^{2} 25$
Quiniæ Bi-Sulphatis, 5
8003975
Quinie Valerianat., $1 / 2 \mathrm{gx}$
200975
Quiniæ Valerianat., I " ................................................................
3501725
Quiniæ Valerianat., 2 grs. .............. ................................................. . . .
Quinidize Sulphatis, 1/2 gr.
5502725
Quinidize Sulphatis, $\mathbf{I}$
75350
Quinidir Sulphatis, 2 grs.
$1 \times 0457$
Quinidize Sulphatis, 3
2501225


## SUBJECT TO USUAL DISCOUNT.

NOTE ON QUININE.-We would be glad to have any of our Soluble Pills subjected to intelligent test, but as the medicine most in demand in pilular form is Quinine, we particularly court a critical examination of our Quinine Pills, and desire that they be subjected to the test either of analysis or of therapeutic effect.

This scrutiny is invited with confidence, as we invariably use bleached Sulphate of Quinine, of the best brands, in full and exact weights, and because the eminently satisfactory results following their administration have called forth so many cordial and entirely unsolicited commendations, both verbal and written, from physicians.

In order to facilitate an analysis, we suggest the following process as simple and reliable.

Remove the coating from pills representing say 20 grains of Quinine. Separate Quinine from excipient by rubbing the pills in a mortar with 2 ozs, water until a
perfectly smooth mixture is obtained, and then dissolving by aid of a few drops of dilute Sulphuric Acid and filtering. Precipitate the Quinine by treating the filtrate with Aqua Ammoniæ in excess, and pour upon a filter. After the liquid has passed, wash the precipitate left on the filter, by passing 1 oz, water through it. Dry on filter by gentle heat. Subject Io grains of it to the

## U. S. PHARMACOPGEIA TEST FOR QUININE,

## follows:

"When ten grains of the salt are agitated in a test-tube with ten minims of officinal water of Ammonia and sixty grains of Ether, and allowed to rest, the resulting liquid separates into two transparent and colorless layers, without any white or crystalline matter at the surface of contact."
"Any such matter floating there would indicate the presence of Cinchonia, Cinchonidia, or Quinidia."

As we have repeatedly subjected our pills to this process, we have demonstrated to our own satisfaction its reliability in determining the purity of the Quinine used.
PLASTERS, W. H. Schieffelin \& Co.'s.
Made after Officinal and other Formulas.

Podophyllin ..... 45
Potassa, Solution (Liquor Potassa) ..... 17
Powder, Antimonial ..... 70
" Aromatic.I 50
. Chalk, Aromatic ..... 200
" ${ }^{\prime}$ and Opium ..... 250
Composition. ..... 25
. Curry ..... 150
./ Dover's.......................................................................... lb . ..... 150
.. Insect, Pure Dalmatian ..... 65
".
" ..... x 50
250
". ". ". ". Large ." ". $72 \infty$ ..... 650
" Jalap Comp. ..... 12 co
./ Kino Comp. ..... I 25
" Licorice Comp. ..... 150 ..... 150
Powder, Opium, Comp. ..... 200
Seidlitz, full weight ..... 275
36.00
Soda. ..... 325
16.50. ..... I 50
These Powders have been made by us and our predecessors for many years, and on account of their excellent quality are held in the highest estimation. Tooth. ..... Ib. ..... 75
Tragacanth Comp.
Tully's ..... 1b. ..... I 50 ..... I 50 ..... 200
POWDERED DRUGS.
** We have always made a specialty of preparing and offering for sale none but pure and first-class Powders, adapted to the uses of Physicians and Pharmacists; and we would beg to call the attention of the Trade to their character, and to solicit orders for them.

In addition to keeping these articles in bulk, for the Jobbing Trade, we have them in Boxes of 25 lbs . and 50 lbs . for the Wholesale Trade. We also put them up in Flint-Glass Bottles of Ilb . each, securely corked and capped with tin-foil, adapted to Prescription uses, and for transportation to climates where a humid atmosphere prevails.

Prices furnished on application.

Acid, Tartaric.
Agaric.
Allspice.
Aloes and Canella.
Alum.
Alum, Dried.
Ammonium Muriate.
Antimony Ore. Sulphuret.
Argols, Red.
Aromatic Powder.
Arsenic, Red.
" White.
" Yellow.

## Asbestos.

Bark, Bayberry.
Canella Alba.
" Cascarilla.
" Cassia.
" Saigon.

- Cinnamon,Ceylon.
" Cundurango.
" Elm.
" Hemlock.
". Mezereon.
. Peruvian, Calisaya.
- Peruvian, Pale. Red.


## - Yellow.

" Poplar.
" Prickly Ash.
.. Sassafras.
(1 Soap Tree.
". Wild Cherry.
Bean, Calabar.
Berries, Cubeb.
." Juniper.
". Laurel.
" Prickly Ash.

Bole Armenia.
Borax.
Cantharides.
Castor Fibre, Russian.
Chalk, French.
Charcoal, Animal. Willow.
Clay, Pipe.
Cloves.
Cobalt.
Cocculus Indicus.
Cochineal.
Colocynth, Apples. Pulp.
Composition Powder.
Copper, Sub-Acetate (Verdigris).
Copper, Sulphate.
Cream Tartar.
Dover's Powder.
Dover's Powder, Camphorated.
Earth, Fuller's.
Ergot.
Extracts, Medicinal Indigo.
(see Extracts, Solid, Kamala, in Powder).
Fiowers, Arnica. " Rose.
Fluor Spar.
Glass.
Guarana.
Gum Aloes, Barbadoes
". " Bonaire.
" " Cape.
" Socotrine.
" Ammoniac.
" Arabic, ist.
". " 2d.
" ${ }^{\text {. }}$ 3d.

Gum Benzoin.
". Catechu.
-. Euphorbium.
". Galbanum.
. Gamboge.
. Guaiac.
" Kino.
. Mastic.
" Myrrh.
" Olibanum.
" Opium.
" Sang. Draconis
(Dragon's Blood).
" Scammony,
Aleppo.
. Scammony,
Virgin.
" Shellac, ,"Camp-
bell's."
" Shellac, Native.
" Tragacanth.
Herb, Lobelia.
" Peppermint.
" Wormwood.
Lead, Acetate, White.
" Black, E. I.
" " German.
Leaves, Aconite.
" Belladonna,
. . Buchu, Long.
" " Short.
" Conium.
" Digitalis.
.. Hyoscyamus.
". Matico.
" Sage.
. 1 Savin.
". Senna, Alex.

Leaves, Senna, East India. - Stramonium. " Uva Ursi.
Licorice, Całabria.
Lupulin.
Mace.
Manganese, Black Oxide.
Nutgalls.
Nutmegs.
Nuts, Areca.
Nux Vomica.
Orange Peel, Curacoa.
Os. Sepia.
Pepper, Black
$\because$ Red.
" White.
Potassium, Chlorate, English.
Potassium, Chlorate, French.
Quassia.
Resin, Yellow.
Root, Aconite.
" Althea.
" Angelica.

1. Artemisia.
." Asarabacca.
. Belladonna.
". Bitter.
" Calamus
" Carlina.
" China.
" Cohosh, Black.
" " Blue.
" Colchicum.
. Colombo.
" Comfrey.
" Culver's.

| Root, Curcuma. |  |
| :---: | :--- |
| ". | Dandelion. |
| " | Elecampane. |
| ". | Galangal. |
| ". | Gentian. |
| ". | Ginger, African. |
| ". | E. I. |
| ". | ". Jamaica. |
| " | Ginseng. |
| " | Goldenseal. |
| ". | Hellebore, Bl'k. |
| ". | White. |
| ". | Indian Turnip. |
| ". | Ipecac. |
| ". | Jalap. |
| " | Ladies' Slipper. |
| " | Licorice. |
| ". | Russ. |
| " | Male Fern. |
|  |  |

Root, Mandrake.
Orris, Florent. i" Orris, Verona. . Pareira Brava.
. ${ }^{\text {. Pink. }}$
". Pleurisy.
i. Poke.
. . Pond Lily, Wh. Yellow.

- Queen of the Meadow.
". Rhatany.
" Rhubarb.
" Salep.
" Sanguinaria.
- Sarsaparilla,

Honduras.
. Sarsaparilla,
Mexican.

Root, Senega.
Snake, Virginia.
Skunk Cabbage
Squill
Stillingia.
Tormentilla.
Turpeth.
Valerian, Engl. Ger.
(1) Vermont.

VeratrumViride
Wild Turnip.
Yam.
Yellow Dock.
Sal Rochelle.
Seed, Anise.
" Carui.
i. Cardamom.
i. Colchicum.

Seed, Coriander.
" Cumin.
" Fennel.
i. Fcenugreek.
" Lobelia,

- Sabadilla.
" Stavesacre.
" Water Fennel.
" Worm, Amer'n.
Seillit Mixtign.
Soap, Castile, White.
Soda, Bi-Carb.
Stone, Pumice.
Rotten.
Soap.
Strontium Nitrate.
Sugar Milk.
Wood, Sandal.
Quinia, Phosphate, I oz bots ..... 450
Resin, Scammony ..... oz.
Rhubarb Root, East India Cut, extra ..... lb.100
by caddy, about io lbs ..... 1 b.
No. I i. No. I by caddy, about io libs ..... 1b.
$\begin{array}{lll}61 & H & 6 \\ 11 & H & 11 \\ H & H & 64\end{array}$
2 by caddy, about io lbs ..... lb. ..... lb.300
250
Salts, Lemon Salts, Lemon ..... boxes, doz
. Rochelle, Kidder's bulk, lb.250
225I 75
I 50." ". ". by box, 50 lbs7535it.
. Wormwood34
gro., 750 Salve, Conklin's33
Seidlitz Mixture, Kidder's ..... 75
". ". ". by box, 50 lbs ..... 29
Soap, Arsenical28
Whale Oil, I lb, cans. ." Whale Oil, I lib. cans60200
Soda, Bi-Carbonate, Kidder's ..... 350 ..... Io
So by box, 50 lbs Solution of Ferrous Nitrate (Gardner's)89
Phosphorus, Thompson's.
Phosphorus, Thompson's.
" " Strychnine, Hall's
50
I 50
. Strychnine, Halls ..... lb.
B. P. ..... lb.


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

Made after Officinal and other Formulas.
Spirits Ammonia, I lb. bots. ..... 43
Aromatic, I lb, bots ..... 48
Anise, I lb. bots ..... 65
Angelica, Comp., I 1b. bots. ..... 65
Camphor
50
. Chloroform, U. S. P., I lb. bots ..... 80
Juniper, I lb . bots ..... 50
I lb. bots ..... 50
Lavender. 1 lb ..... 43
Horse-radish, I lb. ..... 75
4 ..... r $\infty$
Mastich, Comp., 1 lb
" Melissa, I lb. " ..... $1 \infty$
" Mindererus (Liq. Ammon., Acet.), I lb, bots ..... 25
Nutmeg, I lb. bots. ..... b.44
. Pimento, I lb .
". Peppermint, 1 lb. ..... lb.

## SPIRITS (Continued) :




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

Prepared with pure Butter of Cacao. Per gross, $\$ 4.80$.
(Quinine and Morphia of the larger sizes will be at an increased price.)


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

## Made after Officinal and other Formulas.


SYRUPS (Continued) :
Syrup, Hypophosphite Iron (Gardner's) I lb, bots lb. ..... 85
and Quinine (Gardner's), x lb. bots ..... I 25

Lime (Gardner's), 1 lb. bots ..... | 85 |
| :--- |
| 85 |

" Soda, Iron and Potash (Gardner's), x lb, bots ..... 85
Potash (Gardner's), I lb. bots. ..... 85
oda (Gardner's), x lb, bots. ..... 85
Zinc (Gardner's), x lb. bots ..... 100
The Hypophosphites contained in the above preparations are freed from impurities and in a neutral state, in precise accordance with the views of Dr. Churchil.
Nots.-Hypophosphitc of Iron, when in combination, gradually assumes a darker color: To avoid this and secure uniformity in appearance, it is recommended to kecp the simple preparations-Lime, Iron, Sada and Polassa-and combine them as zuanfed. Proportions for combination will be found on the label. These are to be followed, unless otherwise designated by the Physician.
Syrup, Iodide Iron ..... $1 b^{\circ}$ ..... 50
and Manganese .. Manganese ..... I 25 ..... 25
Ipecac
Lactate Iron ..... 60
90
Lactucarium ..... $+\infty$
Lemon, for Soda-Water ..... 200
Lime
50
Morphine ..... I 00
Orange Flowers ..... 60
Peel
50
Phosphate Calcium ..... 70
Pine-apple, for Soda-Water ..... 200
Pink Root and Senna ..... 60
Poppy ..... 50
Protoxide Iron ..... 70
Pyrophosphate Iron ..... 70
Raspberry, for Soda-Water ..... 200
Rhubarb ..... lb.
.. Aromatic.6050
Sarsaparilla ..... 70 ..... 50
" for Soda-Water50
Senna ..... 250
Senega. ..... 50 ..... 50
Simple ..... $\begin{array}{r}50 \\ 18 \\ \hline\end{array}$
Squill
40
Comp. (Cox's Hive) ..... 50
Stillingia ..... lb.

Strawberry, for Soda-Water

Strawberry, for Soda-Water ..... 2006050
Tar
Tolu ..... lb.
Vanilla, for Soda-Water ..... gall.
Violets
. Wild Cherry ..... lb.25050

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

These Syrups are put up in uniform style with our Elixirs and Wines. Their thorough reliability in quality, and the skill and care used in their preparation will commend them to all consumers.

## Iodide Calcium

Iodide of Calcium (erroneously called Iodide of Lime) is a valuable alterative, and has been found especially useful in scrofulo-tuberculous Phthisis. "After the first doses the appetite is often improv 0 d , digestion becomes regular, the respiration deeper and more easy, the cough di minishes, and the expectoration is favorably modified; the muscular system is invigorated, the might sweats diminish, and the patient in creases in weight. Most patients bear it well."-(M. Malem, Ann. de Thérap., 1869 , p. 194.)
One fluid ounce contains eight grains of Iodide of Calcium.
Adult Dose.- From one to three teaspoonfuls after each meal.
Lactophosphate Iron.
This Syrup is indicated in anxmic conditions when accompanied by

## SYRUPS (Continued) :

derangement of functions of nutrition. It will also be found useful in many cases of Dyspepsia and Scrofula.

One dessertspoonful contains two grains of Ferrous Phosphate and Lactic Acid. Anult Dose.-One to two teaspoonfuls three times a day.
Lactophosphate Iron and Lime
This preparation is used in cases similar to the preceding, and is more especially useful when the alterative action of Iron is required, as in anamic or chlorotic conditions.
One fluid ounce contains eight grains of Tribasic Phosphate of Lime, four grains of Ferrous Phosphate and Lactic Acid. ADULT DOSE-One to two dessertspoonfuls.
Lactophosphate Iron, Lime and Potass . 2 This Syrup is an alterative tonic, well adapted to the treatment of various forms of Dyspepsia, Scrofula, Phthisis, and diseases characterized by a lack of assimilative power and an anzemic state of the blood. One fluid ounce contains eight grains of Tribasic Phosphate of Lime, four grains of Ferrows Phosphate, two grains of Phesphate of Potassa, and Lactic Acid.
Adult Dose.-One dessertspoonful,
Lactophosphate Iron, Lime, Soda and Potass.
The same remarks apply to this as to the preceding. .2000 One fluid ounce contains eight grains of Tribustic Phosphate of Lime, our grains of Ferrous Phosphate, two grains each of Phosphates of Potassa and Soda.
Adult Dosk-One dessertspoonful.
Lactophosphate Lime.
Lactophosphate of Lime has been extensively prescribed in cases of defective assimilation. It is employed in various forms of Dyspepsia, but chiefly in those presumed to depend upon debility of the stomach, in Scrofula and Phthisis, in Cerebro-spinal Meningits, and a variety of other diseases dependent upon defective nutrition.
One fluid ounce contans a little over eight grains of the Tribasic Phosphate of Lime, and Lactic Acid.

ADULT Dosis.-One to two dessertspoonfuls.
Lactophosphate Lime and Pepsin
A useful combination in various forms of Dyspepsia and other conditions characterized by defective nutrition and want of assimilative power.
One fluid ounce contains eight grains of Tribasic Phosphate of Lime, eight grains of Pepsin and Lactic Acid.
Adult Dose.-One to two dessertspoonfuls.
Lactophosphate Soda.
Phosphates, Compound (Chemical Food)
This Chemical Nutritive Tonic has been largely used to supply the waste caused by the constant elimination of Phosphates from the system. The Phosphates of Lime, Soda, Iron and Potassa are present in this Syrup in their most soluble form, and are consequently in the most favorable state for assimilative action.

This Preparation is well adapted to the treatment of Rickets in children, and in those cases where nature, from deficient functional action, needs assistance to form bone structure, evidenced by decaying teeth and weakly limbs.
It has also been given with advantage in Amenorrhcea, in some forms of Dyspepsia, and as a general Tonic in enfeebled states of the system. Dose.-One teaspoonful at meal times.
Phosphates Iron, Quinia and Strychnia.
(a modification or easton's formula.)
This Syrup is prepared with Ferric Orthophosphate (double), which is soluble, not readily decomposed, and contains no large excess of free acid. This Preparation is a puwerful alterative tonic and anti-periodic, and is indicated in Intermittent, Remittent, and all forms of Malarial Fevers, in cases of Debility and Prostration, Indigestion, and wherever a powerful general and nervous tonic is required.

One teaspoonful contains two grains of Ferric Phosphate, one grain of Quinia, and one sixtieth of a grain of Strychnia.
Adult Dose,-One teaspoontul three times a day, or as directed by the Physician.
Superphosphate Iron
The Superphosphate of Iron is a very pleaxant and effective chalybeate tonic and alterative. It is given with advantage in Amenorrhcea and some forms of Dyspepsia.
It is one of the most palatable of the Iron preparations, and as it contains free Phosphoric Acid, it corrects phosphatic deposits in the urine. One fluid ounce contains twenty-four grains of Phosphate of Iron with Phosphoric Acid in excess.

Adult Doss -One teaspoonful.

Tamarind Pulp......................................................................... . . . 35

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

Made after Officinal and other Formulas.


## TINCTURES (Continued) :




WATERS, W. H. Schieffelin \& Co.'s.
Water, Anise........................................................................... $3^{\circ}$
.. Assafœetida..................................................................................... ${ }^{75}$
.. Bitter Almond............................................................................... 50
Camphor...........................................................................1b. . 35

Chlorine................................................................................... ${ }_{25}$
Cinnamon.......................................................................... ${ }_{6}{ }^{35}$
Cologne, W. H. S. \& Co.'s..........................................................gall. 6 oo

Distilled. .................................................................................... 20
Elder Flower. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .............lb. . 35
Fennel................................................................................. 30
Foetida Antihysteric .....................................................................lb. Ib I $_{\infty}$
Javelle................................................................................gall. 75
." in bots....................................................................doz. $4 \infty$
Lime......................................................................................... ${ }_{50}$
Peppermint........................................................................... $b$ b. 25
Rose. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . gall.
I 50

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

Made after Officinal and other Formulas.


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

These Wines are prepared with great care, and absolutely contain the proportions of medicinal matter represented.

## Beef

The Nutritive and Stimulant properties of this preparation render it of great advantage in low, exhausted states of the system when ordinary food is not retained or assimilated; during convalescence from, wasting diseases it is a valuable aid to recovery, and is of much use in many cbronic affections, when the strength is reduced by profuse discharges or pain.
One dessertspoonful contains the soluble principles of two drachms of lean Beef and Sherry Wine.
Dose.-Dessert to tablespoonful, as occasion requires.

## Beef and Iron

This nutritious tonic and stimulant is very beneficial in the morbid and debilitated conditions, which are characterized by Loss of Color, Nervous Disturbance, Palpitation of the Heart, Want of Appetic, etc; also, for persons of a Consumptive tendency.
It will frequently be retained where Beef or Iron given separately do not agree with the stomach, and nourishment of some kind is a necessity. In cases of Impoverished Blood, Impaired Assimilative Power, Indigestion, Languor and Gencral Prostration, it is highly serviceable.
One dessertspoonful contains the soluble principles of two drachms of lean Beef, two grains of Pyrophosphate of Iron, and Sherry Wine.
Adult Dosk.-A dessert to a tablespoonful three times a day, after meals. Children in proportion.

## Beef, Iron and Calisaya.

The tonic action of Cinchona is in many cases a desirable addition to the stimulant, nutritive and chalybeate properties of Wine, Beef, and Iron.
It will prove serviceable in the morbid and debilitated conditions which are characterized by Loss of Color, Nervous Disturbance, Palpitation ot the Heart, Want of Appetite, etc. ; also for persons of a Consumptive tendency.
In cases of Impoverished Blood, Impaired Assimilative Power, Indigestion, Languor and General Prostration, it is highly serviceable.
One dessertspoonful contains the soluble principles of two drachms of Iean Beef, two grains of Pyrophosphate of Iron, ten grains of Calisaya Bark, and Sherry Wine.
Adult Dose.-A dessert to a tablespoonful three times a day, after meals, Children in proportion.

## Calisaya.

This Wine, if taken twice a day during malarial seasons, will effectually prevent an attack; taken during convalescence from fevers or other wasting diseases, it promptly assists nature to restored strength, increasing the appetite and stimulating functional action.
As a tonic it is advantageously employed in Chronic Diseases connected with debility, as: Scrofula, Dropsy, Passive Hemorrhages, certain forms of Dyspepsia, obstinate Cutaneous Affections, Amenorrhcea, Chorea, Hysteria, Nervous Debility, as a supporting treatment in Consumption, and in prostration from whatever cause-in fact, whenever a corroborant influence is desired and no contra-indicating symptoms exist.
One dessertspoonful represents the medicinal matter of ten grains of Calisaya Bark.
Adult Dose-- A dessert to a tablespoonful three times a day, before or after eating. Children in proportion.
Iron, Bitter
This is a valuable chalybeate and tonic, admirably adapted to strengthen and invigorate the system, increase the appetite, and contribute Iron to the blood. It is particularly beneficial in cases of Female Debility, caused by a lack of Iron, and in Anamia, with enlarged Spleen, which is so apt to accompany and follow our Autumnal Fevers. It is also excellent as a preventive of Chills and Fever, and in the slight periodical Headaches which indicate approaching Malarial disturbance.
Each dessertspoonful contains two grains of Citrate of Iron and Quinia. ADult Dose.-One to two dessertspoonfuls three tumes a day, after meals. Children in proportion, according to age.
Iron, Sweet
This wine is a very grateful and efficient chalybeate and tonic, applicable to all cases of debility accompanied by pallor, loss of appetite, etc. One dessertspoonful contains two grains of soluble Citrate of Iron, Sherry Wine and Orange flavoring.
Adult Dosk.-One to two dessertspoonfuls.

## WINES (Continued) :



## Patent Medicines and Proprietary ARTICLES.

Note.-For English, French, and German Articles, not specified here, see page 166.
















| Food, Allen's Brain | $\begin{gathered} \text { Doz. } \\ 8 \text { oo } \end{gathered}$ | Gross. |
| :---: | :---: | :---: |
| " Antilama, small | 400 |  |
|  | 800 |  |
| - " Blair's Prepared Whea | 300 |  |
| " Blanchard's Fat Forming | 1200 |  |
| " "f Life | 1200 |  |
| " Comstock's Rational, small | 300 |  |
| " " ${ }^{\text {" }}$ large | 500 |  |
| " Du Barry's Revalenta, i lb | 8 co |  |
| . ${ }^{\text {a }}$ Dupont's Blood.... | 8 00 |  |
| " Gerber's Milk | 425 | 480 |
| " Giffey's Farina | 480 |  |
| " Hard's Farinaceous, small | 350 |  |
| " " ${ }^{\text {" }}$, large | 650 |  |
| " Hawley's (Liebig's) Infant, small | 250 |  |
| " ". " large. | 500 |  |
| " Hooper's Fatal. | 400 |  |
| " Horlick's, small | 325 |  |
| large | 600 |  |
| " Jewell's Cereal, small | 480 | 57 00 |
| " ". ${ }^{\text {" }}$, large | 840 | ¢6 0 |
| " Liebe Liebig's. |  | 5100 |
| " Loefland's. | 6 00 | 6900 |
| . Mellin's Infant, small | 400 |  |
| large | 675 |  |
| " Mocking Bird, Champion, 1/2 lb. | I 60 |  |
| " " ${ }^{\text {u }}$ - I lb. | 280 |  |
| " " Reiche's | 450 |  |
| " " Rhues' | 400 |  |
| " ${ }^{\prime \prime}$ Rose's | 450 |  |
| Sheppa | 275 | 3000 |
| Zoller | 400 |  |
| " Murdock's Liquid, 1 oz |  |  |
| "11 " 4 " | 500 |  |
| " ." ${ }^{\prime} 12$ | 900 |  |
| ". Neaves' Infant. | $4 \infty$ | 4500 |
| " Nerve, University Med. Co.'s | 1600 |  |
| . . Nestle's Lacteous. | 450 | 5100 |
| " Parrish's Chemical, sma | 400 |  |
| " ${ }^{\prime \prime}$." larg | 8 00 |  |
| " Ridge's, No. r | 265 |  |
| " 1 " ${ }^{\text {r }}$ 2. | 500 |  |
| " 1103 | 950 |  |
|  | 1325 |  |
| ". Sheppard's Canary Bird, x lb | 150 | 15 ¢ |
| " Victor Baby, small... | I 75 | 2000 |
| ". " ${ }^{\text {a }}$. large. | 700 | $80 \times 0$ |
| Fountain of Youth Hair Restor | 650 | 7200 |
| Fountains, Wood Pocket Soda |  | 4560 |
| Freckline..... | 350 |  |
| Friend, Clotwerthy's Poulterers | I 50 |  |
|  | 200 |  |
| " Roberts' Poor Man' | 550 |  |
| Fumigators, Abernethy's | I 80 | 2000 |
|  | $\Sigma 75$ |  |
| Perrin's, small | 162 | $19 \times$ |
| Gestricine (Duspensin large.... | 750 |  |
| Gastricine (Dyspepsia Lozenge) | 200 | 2100 |
| Gelatine, Cox's................ | I 65 | 190 |
| " Nelson's | 160 | 1850 |
| Geoline.... | 225 |  |
| Gift, Samaritan's, Male.. | 1600 | 18000 |
| " " Female | 2400 |  |
|  | 675 |  |
| " Charies' London Cordial, pints | 550 |  |
| quarts. | 750 |  |
| .. Good's Morning Glory . . . . . . . . | 800 | 9000 |
| Ginger, Brown's, Fred.. | 375 | 4350 |
|  | 187 | 2000 |
| " " $"$ " large | 350 | 3900 |
| " Sanford's Jamaica. | 325 |  |
| " W. H. Schieffelin \& Co's. | 335 | 3600 |











| Ointment, | Buchan's Carbolic Balın. | Doz. $\text { I } 75$ | Gross 1800 |
| :---: | :---: | :---: | :---: |
| -. | " Cresylic, $1 / 4 \mathrm{lb}$. | 200 | 2250 |
| " | " $101 / 2 \mathrm{lb}$ | 400 | 4500 |
| " | " ${ }^{\text {" }}$ lb | 625 | 7200 |
| * | Butt's Imperial | 175 |  |
| " | Coddington's Elect., Herb. | 175 | 20 00 |
| " | Cogan's Magic. | I 75 | 1800 |
| ". | Crumb's Carbolic, small. . | 175 |  |
| " | "1 " medium. | 350 |  |
| " | " " ${ }^{\text {" }}$ | 700 |  |
| " | DeGrath's Pile. | 350 |  |
| " | Dillow's Green | 175 | 1900 |
| " | Ellis' Hoof. | 350 | 4000 |
| " | Foord's. | 275 |  |
| * | Frazer's Horse | 600 |  |
| " | Gilbert's Tetter | $75^{\circ}$ |  |
| " | Graefenberg, Green Mount | 175 | 1800 |
| " | " Pile | 700 | 80 oo |
| " | Gray's, small | 150 | 1700 |
| ." | " ${ }^{\text {a }}$ large. | 275 | 3100 |
| " | Gridley's Tetter | $400$ |  |
| " | Harrison's Specific | 400 |  |
| " | Hamilton's California | 175 | 1800 |
| " | Heiskell's Tetter | 375 |  |
| " | Henry's Electric | 375 | 4000 |
| " | Hill's Arctic. | I 75 |  |
| " | Holloway's, small | I 75 | 1800 |
| " | " medium | 450 |  |
| . | " larg | 800 |  |
| " | Jeffrey's | 1 75 |  |
| " | Judkin's | 175 | 1950 |
| * | Kennedy's Healing | 387 | 4500 |
| IT | " Hemlock | 4 co |  |
| $\because$ | " Salt Rheum | 387 |  |
| " | - Scrofula | 800 | 9000 |
| " | Kiersted's, small. | 275 |  |
| . | -" large. | 550 |  |
| * | Knickerbocker Hoof | 750 | 8400 |
| " | Macqueen Matico | 200 | 2250 |
| " | McAllister's. | 165 | 1900 |
| " | Miner's Botanic, small |  | 1950 |
| " |  | 350 | 1950 |
| " | Mott's Magic. | I 50 |  |
| " | Norton's Salt Rheum | 3.50 |  |
| " | Osborne's Golden . | I 65 |  |
| " | Palmer's Salt Rheum | 650 |  |
| ${ }^{\prime}$ | Peck's Indian. | 1 75 |  |
| " | Perry's Family |  |  |
| " | Physic's Campho |  |  |
| \% | Pond's Extract. | 400 | 4650 |
| 4 | Root's German |  |  |
| " | Russell's Itch |  | 1900 |
| " | " Pile. |  |  |
| " | " Salt Rheum |  |  |
| " | Sanford's Witch Hazel, sma |  |  |
| " | Sin " ${ }^{\text {" }}$ " larg | 800 | $9000$ |
| " | Singleton's Golden. | 850 |  |
| $\because$ | Sloan's. |  |  |
| " | . Horse | 350 |  |
| " | Spangler's Salt Rheum. | I 75 |  |
| " | Stafford's Olive Tar.. | I 75 |  |
| " | Swayne's All-Healing |  | 4200 |
| , | Taft's Balm of Gilead |  | 1900 |
| " | Tanner's German |  | 1950 |
| " | Taylor's Indian. | I 50 | 1650 |
| " | Terrell's. | 1 65 |  |
| " | Trask's Magnetic, small. | 185 | $21^{\circ} 00$ |
| * | " ${ }^{\text {" }}$, large | 285 | 3300 |
| " | Upham's Pile........ | 600 |  |
| * | Wauregan. |  |  |
| " | Wheaton's Itch | 375 | 4200 |
| * | Williams' Hoof | 750 | 8700 |




|  |  | Doz. | Gross. |
| :---: | :---: | :---: | :---: |
| Pills, | Ayers S. C | 150 | 1750 |
|  |  | I 67 | 1950 |
| " | Arnold's | I 50 | 1500 |
| " | Atherton's | I 75 |  |
| 1 | Bancroft' | I 50 | 1650 |
| " | Beckwith's Anti-Bil | I 50 |  |
| " | " Anti-Dyspepsia | I 75 |  |
| " | Belden's, F. \& A | 400 |  |
|  | Bellamy's F. \& A | 750 | 7800 |
| " | Bell's Specific, small | 750 |  |
| " | " Tonic.... | 4200 |  |
| " | Bennett's, P. \& R | 150 |  |
| " | R. \& P | 150 |  |
| " | " F. \& A | 325 |  |
| " | Benson's Chamomil | 375 | 4200 |
| " | Blair's Gout, small | 500 |  |
| " |  | 900 |  |
| " | Blancard's, smal | 500 |  |
| * | " large | 900 |  |
| " | Blaud's, small | 650 |  |
| " | " large | II 50 |  |
| . 1 | Boudault's Pepsin, small | 500 |  |
| a | Brandreth's. | I 20 | 1300 |
| " | $\because$ S. C | 120 | 13 00 |
| " | " Sarsaparilla | 150 | 1500 |
| " | Bristol's. | I 50 | 1650 |
|  | Brodie's Dyspepsia | 200 |  |
| " | Brown's, Lymas, Poor Man | $2 \infty$ | 2280 |
| " | Brown's, O. P., small. | I 90 | 2160 |
| " | " " larg | 380 | 4320 |
| " | Bryan's Life | 175 |  |
| " | Bull's Vegetab | 1 75 | 19 00 |
| , | Carter's Iron | 350 | 3900 |
| " | " Littl | I 50 | 1750 |
| " | " Nerv | I 50 | 1750 |
| " | Case's A I F. \& Ag | 400 | 4500 |
| " | Castor Oil. | 175 | 2000 |
| " | Champion's, A. \& | 1 75 |  |
| " | F. \& A | 650 |  |
| . | Chandler's Blood and Liver | 200 | 2200 |
| " | Clarke's Female. | 750 | 8700 |
| " | Clough's Columbia | 150 |  |
| ' | Cockle's... | 500 |  |
| " | Constitution Life | I 75 |  |
| . | Cook's, W. H. Schieffelin \& | 100 | 750 |
| " | Cooper's, Sir Astley.. | 150 |  |
| $\because$ | Covell's Rheumatic | 60 |  |
| " | Cowden's Taraxicum | I 60 | 1700 |
| 1 | Davenport's. | 175 |  |
| " | Dean's Rheumatic | 375 | 4200 |
| " | Deem's Southern Hepatic | 1 50 | 1500 |
| " | De Grath's Electric. . . | I 75 | 1800 |
| , | Dehauts' Purgative, small | 750 |  |
| " | " ${ }^{\text {" }}$ | 1500 |  |
| , | DeSanctis' Gout, small. | 525 | 6000 |
| " | " " large | 1250 |  |
| " | Deshler's Fever and Ague | 775 | 9000 |
| . | Dyer's Comp. Witch Hazel | I 75 | 2000 |
| ${ }^{\prime}$ | Eflsworth's. . . . . . . . . . . | I 50 |  |
| " | Everybody's Cathartic | 150 |  |
| " | Evory's Diamond Nervine |  |  |
| ${ }^{\prime}$ | Filkins'. | 125 |  |
| " | Fitch's Cathartic | 200 |  |
| " | " ${ }^{\text {/ }}$ S | 200 | 2100 |
| ${ }^{\prime \prime}$ | Fitler's. |  | 2000 |
| " | Foord's | I 75 | 2000 |
| " | Galligan's Fever and A gue | 700 |  |
| ${ }^{\prime \prime}$ | Giles Mandrake. | I 50 | 1700 |
| " | Gilder's Liver | 125 | 1350 |
| " | Gill's. |  | 2000 |
| " | Grafenberg | I 50 | 16 ¢ |
| ${ }^{\prime}$ | Gregory's.. | 175 | 20 0 |
















| Syrup, | Gardner's Hypophosphite Iron and Quinine (see page 73) | Doz. $1500$ | Gross. |
| :---: | :---: | :---: | :---: |
|  | Gardner's Hypophosphite Zinc (see page 73)............... | 1200 |  |
| " | Gallup's, of Briar Root. . . . . . . . . . . . . . . . . | 400 |  |
| " | Globe Flower........ | 750 |  |
| . | small | 200 |  |
| " | Gould's Pin Worm | 375 |  |
| " | Graefenberg's Dysentery | 350 | 3600 |
| / | Gregg's Constitution Life | 10 50 | 12000 |
| " | Hasson's Tar | 325 |  |
| II | Hastings', of Naphtha. | 750 | 8700 |
| " | Hateh's Universal Cough, small | 350 | 3900 |
| " ${ }^{\prime}$ | " ${ }^{\text {" }}$ " large. | 700 | 7800 |
| " | Hobensack's Wor | 175 | 2000 |
| " | Hooker's Cough | 275 | 3000 |
| " | Howe's Concentrated. | 750 |  |
| 4 | Huancavelica Excelsio | 400 |  |
| " | Hufeland's Tar | 400 |  |
| " | Jackson's Pector | 250 |  |
| 1 | Jadwin's Pect. | I 87 | 2100 |
| " | Kavana's Soothing | 200 |  |
| " | Kunkel's Worm. | 800 | 9000 |
| " | Larooka's Pulmonic, small | 400 |  |
| " | " ${ }^{\text {" }}$ large. | 800 |  |
| " | Laubach's Worm. | 150 |  |
| ${ }^{\prime \prime}$ | Leathe's Yellow Dock | 1350 |  |
| * | Low's Worm. | I 50 | 1700 |
| " | Marsden's Carminative | 375 | 4200 |
| " | Marsh's Whooping Cough |  | 4200 |
| " | Mason's Tar.......... | $375$ |  |
| " | MeArthur's Hypophosphites | 850 |  |
| " | McDonald's l'etroleum | 800 |  |
| " | Miller's Baby | 1 75 |  |
| " | " Horehoun | 200 |  |
| " | Mitchell's Ipecac. | 275 | 3000 |
| " | Monell's Stillingia |  |  |
| " | Morris', of Tar... | 350 |  |
| " | Morse's Yellow Dock | 850 |  |
| " | Mother Bailey's Soothing | 160 | 18 co |
| " | Mother Noble's Healing, small. | 350 |  |
| "1 | " " ${ }^{\text {" }}$ large. | 700 |  |
| IT | New-England Cough. | 400 |  |
| " | Nesbitt's Cough, small. |  |  |
| " | ". "\% large. | 800 |  |
| " | Nichols', of Hypophos. | 950 |  |
| " | . ${ }^{\text {a }}$, of Phosphates | 950 |  |
| " | Parker's Squills. | 350 |  |
| " | Parrish's Phosphates, small |  |  |
| 11 | " ${ }^{\text {\% }}$. large. | 80 |  |
| " | Philo's Mohawk. |  |  |
| " | Prior's Cholera, small |  |  |
| " | " ${ }^{\text {" }}$ large | 350 | $3900$ |
| " | Puccoon. | I 75 |  |
| " | Quackenbush's Tar and W. C., small. | 275 |  |
| " | " " " large. | 650 |  |
| 4 | Ransom's Hive. | 250 | 2700 |
| " | Remington's Croup |  |  |
| " | Reuter's Life.... |  |  |
| " | Ritter's Tar. | 175 |  |
| " | Rogers' Liv. Tar and Can. | 750 | 8700 |
| 1 | Rogers' Worm. | 175 | 2000 |
| " | Rowand's Blackberry | 175 |  |
| " | Rush's Puchu and Iron |  |  |
| " | Schenck's Pulmonic, | 850 | 9600 |
| " | Scovill's Blood and Liver | 750 | 8700 |
| " | Seabury's Hive. | I 85 | 2100 |
| " | Seller's Cough, small | 175 | 2000 |
| " | " $"$ medium | 350 | 4000 |
| ${ }^{\prime \prime}$ | " " large. | 750 | 8400 |
| " | Simpson's Lung and Bronchial |  | 4500 |
| " | Smith's Tonic. | 800 | 03 00 |
| 1 | Strickland's. | 375 |  |






## Foreign Proprietary Articles,

ENGLISH, FRENCH AND GERMAN.

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









# DRUGGISTS’ GLASSWARE AND CHEMIICAL APPARATUS. 

Prescription, Oval 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. :

|  | $\begin{aligned} & \text { 1/1/ } \\ & \text { oz. } \end{aligned}$ | $\begin{gathered} \mathbf{I} \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 2 \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 3 \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 4 \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 6 \\ \mathrm{oz} . \end{gathered}$ | $\begin{gathered} 8 \\ \mathrm{oz} . \end{gathered}$ | $\begin{aligned} & \text { io } \\ & \text { oz. } \end{aligned}$ | $\begin{aligned} & \mathrm{I} 2 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 16 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 24 \\ & e^{z} . \end{aligned}$ | $\begin{aligned} & 32 \\ & \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 48 \\ & \text { oz. } \end{aligned}$ | 64 oz. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | $4^{8}$ | 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 |
| . Ball-Neck Pane | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 18 | 12 | 10 | 8 |  |  |
| ". Plain Panels. | 60 | 60 | 60 | 48 | 36 | 24 | 24 |  | 18 | 12 | 10 |  |  |  |
| ". Prescriptions, Round .... | 60 | 60 | 60 | $4^{8}$ | 36 | 24 | 24 |  | 18 | 12 | 10 | 8 |  | 6 |
| Amber, Black and Green Flasks. |  |  |  |  |  |  | 12 |  |  | 12 |  |  |  |  |

## FRENCH SQUARE AND PHILADELPHIA OVAL FLINT GLASS

 PRESCRIPTION VIALS.Discount by package, $40 \%$.
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, $40 \%$. Discount less than package, $30 \%$.


Ball Neck Panel.


Plain Panel, Flint.



Oblong Square, or Blakes.
PER GRO.
1/2 oz................... 325
I "..................... 425
1 $1 / 2$ ".................... 525
2 "...................... 525
3 ".................... 600
4 " $\quad$................... 775
6 "................... 950
8 "........................ II 75
10 ".................... I4 00
16 "..................... 1950
3 " Opal............ 900
4 " " ............. $12 \infty$

## FLINT GLASS PRESCRIPTION VIALS.

Discount by package, $40 \%$.


Round Shouldered.

Discount less than package, $30 \%$.


Union Oval.

## GERMAN FLINT FINISHED GLASSWARE.

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

EXTRA PRESCRIPTIONS-Round Shoulder, Extra Heavy.


## UNION OVALS.

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


FRENCH SQUARE.

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

PER GRO. $\quad$ PER GRO.

|  | PER GRO. |  | . | PER GRO. |
| :---: | :---: | :---: | :---: | :---: |
| 1/2 Oz. | 350 | 6 oz |  | 900 |
| " | .. 400 | 8 " |  | .11 25 |
| 2 " | ... 500 | 12 " |  | . 1475 |
| 3 " | .. 575 | 16 " |  | .1850 |
| 4 " | . 725 | Asso | n 2 | 575 |

EXTRA POWDERS-For Prescriptions, Wide Mouth.

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

|  | PER GRO. |  | PER GRO. |
| :---: | :---: | :---: | :---: |
| Oz | 350 | 8 oz . | 10 50 |
| " | .. 400 | 10 " | - 0 |
| 2 " | $\ldots .475$ | 12 " | . 1300 |
| 3 " | . 575 | 16 " | . 1625 |
| 4 ' | . 750 | $3^{2}$ " | .2550 |



OVAL BOTTLES-Union, Plain, and Philadelphia.
Discount by package, $60 \%$. Discount less than package, $50 \%$.


## PANELED VIALS AND BOTTLES.

Discount by package, $60 \%$. Discount less than package, $50 \%$.


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

## PACKING BOTTLES-Common.

Discount by package, $60 \%$. Discount less than package, $50 \%$.

Narrow | Wide |
| :--- |
| Mouth. |
| Mouth. |



## GREEN GLASSWARE.

## Discount by package, $60 \%$. Discount less than package, $50 \%$.

PACKING BOTTLES-Extra Heavy, P. L.


## homgopathic vials.

> Usual discount.


The above Vials, from 1 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.

## homgopathic case vials.

Usual discount.


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.1 oz., Height, 3 $3^{\frac{1}{4} / \text { inches, Width, } I^{1 / 2} \text { inches..................... } 125 ~}$
2 " " $33 / 4$ " " $13 / 4$ " $\ldots$.................... 137
1/4 Pint, " 6 " 4 2 $\quad$ "....................... 150

1 " " $81 / 2$ " $" 127 / 8{ }^{\prime \prime}$..................... 200

I Quart, " 10 " " $3^{1 / 2}$ " $^{\prime 2}$...................... 225
3 Pint, " 12 " " $4^{1 / 8}{ }^{1 / 8}$...................... 350

1 " " 15 " $\quad$ " $5^{1 / 2} \quad$ " $\ldots \ldots \ldots \ldots \ldots .$.



Salt Mouths, 2



## CUT CROWN STOPPER, EXTRA HEAVY, CUT BOTTOMS.

## TINCTURES.

PER DOZ,
1/4 Pint. Height, 6 inches......................................... 263
1/2 ". " $7^{1 / 2}$ " $^{1 / 2}$..................................... 300
1 " " 81/2" .......................................... 375
Quart, " 10 " ......................................... 525
1/2 Gallon, ". 13 " ......................................... 750
1 " " 15 " .......................................... 1350

## ENGRAVED TINCTURES FOR ACIDS.


On all the above goods we will allow the usual market discounts.
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 Telter, 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
" 1 16. Matted Gold, Black Letter, Bright Gold Border-either Square or Oval . ..... 12Shape or style of labels or lettering made to order.
DRAWER LABELS.
Glass-Straight-With Gold Ground, Black Letter, also with White Centre, Black Lefter,
$x$ in. $x 6$ in 
per dor., \$e 50

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., $\$ 3 \infty \left\lvert\, x / \frac{1 / 4}{} \mathrm{in} . \times 7^{1 / 2} \mathrm{in}\right.$. .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, $\$ 200 \mid$ Silver-Plated, large.
per gross, \$2 50

## QUINLAN'S PATENT NOVELTY DRAWER-PULL.

Plain White Glass Label .2 pieces, per doz., $\$ 250$


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. r. 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 astens the same together.

This cut represents the 2-piece Pull in sections,


Finished in Italian Antique French Bronze.
Complete wit:: Glass Labels
per doz., \$2 5


The construction of this Pull is entirely different from any other style now man factured, being more ornamental in appearance, novel and compact in design. It consists of a handsumely 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.
Patent Convex Pull in Nickel Plate

## BALSAM OR OIL BOTTLE.



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.


## PATENT MEDICINE VIALS.

Discount by package, $60 \%$. Discount less than package, $50 \%$.



Pine-apple Show Globe Three Stopper.


Pine-avole, Engraved.


Union Shcw Globe, Handled.

## Show Globes.

For illustrations see Pages 183, 185, and 186.




Pineapple Show Globe, Three Stoppars.


Roman Globe.

PINEAPPLE SHOW GLOBE,

## With Three Stoppers.

2 Gallon, plain..................each, 450
2 "............ 550
3
3

ROMAN GLOBE.


## Miscellaneous Glass Ware, Flint, <br> FOR <br> CHEMICAL PURPOSES, Etc.



BEAKER GLASSES.
Hard Bohemian Glass, Uniform Thickness.



CHEMICAL FLASKS-AMERICAN.
Flat or Round Bottom.



POCKET FLASKS, Amber, Black or Green Glass.


RETORTS AND RECEIVERS. TUBULATED.



## RETORTS AND RECEIVERS, PLAIN.




## Druggists' Sundries,

FANCY GOODS, INSTRUMENTS, PERFUMERY,

Toilet Articles,

## SCALES, SYRINGES, TRUSSES, ETC., ETC.



FITCH'S SUPPORTER.


LONDON SUPPORTER.




C \& S., No, bo.
Davidson's, No. 54, small plain bottle

1. 55, large fancy glasses
56, small plain bottle.
D., No. 35.
" 57, large plain glasses
II 25
58, extra long tube..
. 58, extra long tube
$\qquad$


No. 1.
Justin's Throat Atomizer for Physicians, No, I, with Tongue Depressor and Adjustable Atomizing Tips. $\qquad$
doz.
2400
Mattson's Atomizer, No. I. ............................................................... ${ }_{\text {.. }}^{\text {.. }} 750$


". Flask............................................................................... . . 1 . 6 oo
.. Fountain............................................................................ . . . 8 . 80
Atkinson's Extracts, I oz................................................................. . 1 . 575



Aurilaves, Sachets, Paper............................................................... ${ }^{\text {II }}$. 325
Aurilaves, Lovell's Patent............................................................... in in in 50
Aureoline, Robare's, small..................................................................................... is io
large.
3600



Wire, Double.



Bed-Pans, Earthen, White, round
.doz. 10 $\infty$
" ". Yellow, " ................ " 8 。
." ." White, French shape........ " 10 . 50
." ." Yellow, . .......... " 900
Metal, Round......................... " 1200
Rubber, Black, No. 570................. " 3I os
". White. " 569 ............... " 3000
No. 69 or 70.


Bellows, Paper and Leather, No. I

[^1]" Wooden,
Bellows, wooden, with pipe, No. 4 ..... 450
6 5 ..... 600
Tin, small, ..... I 50
" " large, . 7 ..... 300
" " high, " 8 ..... I 75
. 2 hand, small, Brass End ..... I 75
" 2 " large, " " ..... 300
Blacking, Brown's French Dressing doz. ..... I 00
French, Dubois, wood box ..... I 50
tin ..... I $\infty$
Bresson's, " " ..... I 0
" Jaquand's, No. 2 gross, 350
" " " 3 ..... 600
" 4 " 4 ..... 900
" " " 5 ..... 1200
" Marcereau, tin box ..... doz. I 25
American, Mason's, small, gross, 300
" " medium ..... 367600
Blanc de Perle, Liquid, Coudray's, No. 2604 ..... 600
" " Dorin's, " 34 ..... $3 \infty$
Lubin's ..... 900
Powder, Dorin's, o ..... I 50
. . . 4 ..... T 75
" 4 " 6 ..... 350
" 4 " 9 ..... 600
". Lubin's, fine ..... 600
" $"$ superfine ..... 1350
. " Rose tint ..... 18 co
" " " $"$ Yellow tint ..... 1800
. " Roger \& Gallet's. ..... 200
on Porcelain, Dorin's ..... I 75
Bottle Caps, Hunt's gross, ..... 75
" " American50

## BOTTLES.

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


No. 602.


No. 16o. Plain.]


Recess Engraved.


No. 352 .

¹/4 pint.... doz., 2 ' 63 1/2 ". ... " ${ }^{1 / 200}$ | Pint........ | ./ | 3 |
| :--- | :--- | :--- |
| Quart:.... | 75 |  |



No, 236.


No. 34 I .


For Covering. No. 337.


No. 347 .



I oz., Gilt, doz., $400 \left\lvert\, \begin{aligned} & \text { I oz., Gilt, doz., } 400\left|\begin{array}{llll}\text { I } & \text { oz., Plain, doz., } & 3 & 00 \\ \text { I } & \text { ". } & \text { I oz., Plain, } & \text {." } \\ 3 & 75\end{array}\right|\end{aligned}\right.$


1 pint, Square Block Cut
No. 345, Toilet Set of 3 Pieces . pair, 800


No. 70 ,
Wreath around Centre.
$1 / 2$ pint $\qquad$ .doz., 600 Pint ......... " 900


No. 156.
Engraved, any Nimr.




Burnett Colognes. STOPPERED.
1/2 pint.....doz., I 25 Fımt....... " 75 Quart..... " 250 NOT STOPPERED
1/2 pint.....doz., 75 l'int........ " 100 Quart..... " 175


Caswell. Labels Cologne, Names, etc. 1/4 pint.... doz., 375 $\begin{array}{llll}1 / 2 & \text { ". .... } & \text { ". } & 4 \\ 40 \\ \text { Pint....... } & \text { ". } & 500\end{array}$



No. 35 . No. 350 plain.... 4 gitt..... 5


300
450
600 1200 1500


Double.
BOTTLES, PUNGENT OR SMELLING.

RS Fig. 7.

9 Flat.
No. 2381.

419, Cased.


No. 2

No.


Also, a large assortment of other styles, including double-end, watch-shape, upright, etc., in price from $\$_{1} 50$ per dozen to $\$_{15} 00$ each, which will not admit of classification.


## BOXES.




Lip Salve, Bone. $\qquad$ doz. I 25


China, fancy .............................................................. ./ I $_{75}$
Metal, plain............................................................... gross, 350
screw top....................................................................... 450


Fern Wood..................................................................................... 50
Relic " .................................................................................

Wooden, high................................................................... . 75
Match, Leather, small........................................................................................................ 75

Metal large........................................................................ 250
Morocco.......................................................................................... 150

" ${ }^{\prime}$ No. 2
300



## PRESCRIPTION POWDER BOXES.



Plain Powder Box.


Sliding Powder Box.


Shouldered Powder Box.

Unglazed Paper



## SEIDLITZ POWDER BOXES.



## SUPPOSITORY BOXES.



## TIN OINTMENT AND PILL BOXES.

COVERS PRESSED.

| No. | Capac'y | Diam.'r | Height. | Prices per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 61 |  | 3/4inch. | 1/2inch. | 90 |
| 63 | ills. | 7/6 . ${ }^{\text {a }}$ | $15 / 6$ | $1{ }^{1} 0$ |
| 67 |  | 7/8 ". | $2{ }^{1 / 4}$ ". | I 20 |
| $\begin{aligned} & 50 \\ & 59 \end{aligned}$ | 1/8 oz. | $\begin{array}{lll} \mathrm{x} & \text { I' } \\ \mathrm{x} & \end{array}$ | $\begin{array}{lll} 1 / 2 & .1 \\ 3 / 4 & . \end{array}$ | 90 |
| 213 | 1/4/4 | $\mathrm{I}^{1 / 4}$ " | 3/88 | 90 100 |
| 5 |  | 11/4 ${ }^{\text {/ }}$ | 3/4 | 1 10 |
| 52 | 1/2 " | 11/2 ${ }^{\text {a }}$ | 3/6 ${ }^{\text {/ }}$ | I 10 |
| 55 | 3/4 " | 11/2 ${ }^{\text {a }}$ | 7/1 | I 20 |
| 53 | 3/4. | 13/4.. | 1/2 " | 120 |
| 31 | $1{ }^{1}$ | 13/4." | 3/4 | 130 |
| 26 | 11/2 " | 13/4 " | $x$ " | I 40 |
| 27 | 2 | 1 $1 / 4$. | 11/4 ${ }^{\text {c }}$ | I 50 |

COVERS WITH RIMS.

| No. | Capac'y | Diam'r. | Height. | Prices per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 3/4 oz. | ${ }^{1} / 2$ inch. | \%/inch. |  |
|  |  |  |  | I 50 |
| 122 | I3/4 | 1/2 | 11/2 | 160 |
| 220 | 21/2 | 11/2 | 2 " | 180 |
| 54 | 3/4 ${ }^{1 /}$ | 11/4 | $3 / 4$ | I 40 |
| 149 |  | $13 / 4$ | 7/8 | I 50 |
| 57 | 11/2 " | 13/4 ${ }^{\text {a }}$ | IT/8 | 160 |
| 82 | 2 " | 13/4 | 11/2 | 170 |
| 9 I | 11/2 | 21/8 ${ }^{\text {. }}$ | 7/8 | 170 |
| 45 | 3 | $2^{1 / 8}$. | $11 / 4$ | 180 |
| 28 | 4 .. | 21/8 | ${ }^{158}$ | 190 |
| 46 | \% ${ }^{\text {\% }}$ | $2^{21 / 3}$. | 21/8 .. | 220 |
| 47 | 8 ' | $21 / 2$ | 3 " | 320 |

## SODA POWDER BOXES.



## TOOTH POWDER BOXES.




Tin, Twitchell's Patent, small or 102
doz.
85



## IMPERVIOUS WOOD BOXES.



## IMPERVIOUS PAPER BOXES. R. \& E. PATENT.




## TURNED WOOD

 BOXES.Quantity Per in Case. Gross. No. 1 or $1 / 8 \mathrm{oz} .30$ gro. $0^{\circ}$ " 2 or $1 / 4$ ". . 30 " 40 " 3 or $1 / 2$ ". 25 " 50
" $1,2,3$, nest'd 25 " 50
" 4 or 1 oz... 12 " 75
" 5 or 2 "...In " I 00
" 6 or 3 " "...so " I 50
" 7 or 4 " $\ldots 5$ ". 200
Blueing, small. 30 " 40
" large. 25 " 50
Long Pill.... . 30 " 60
Ext. Long Pill. 30 - " 75

The circular lines in the cut show the circumference, and the squares the height, outside measurement.
Wooden Chip, round, nested ..... paper, 15
" " oval, small ..... gross, 25
" " " large ..... 35
Willow, English, nested paper, ..... 25


Mattson's "Improved Breast Pump."


Mattson's "Vibratory Breast Pump."
W. H. S. \& Co.'s Excelsior Breast Glass, No. 2.

Breast Glasses, Maw's

| " | " | W. H. S. \& Co.'s Excelsior, No, I. |  |  | 250 250 250 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| " | Pipes, | old style. |  |  | 300 |
| . | " I | Lang's.... |  |  | 250 |
| " | " M | Mother's Companion |  |  | 25 |
| " | Pumps, | Alexandra |  |  | 1200 |
| " | " | Durand's. |  |  |  |
| * | " | English, W. H. S. \& Co.'s.. |  |  | 400 |
| " | " | Union. |  |  |  |
| " | " | Goodyear's . |  |  |  |
| " | " | Hard Rubber. |  |  |  |
| " | " | Mattson's Improved. |  |  | 900 |
| , | " | " Vibratory |  |  |  |
| . | " | Meigs'.. |  |  | 500 |
| " | " | Mother's Blessing. |  |  | 1200 |
| - | " | Needham's. |  |  |  |
| * | " | Delano, No. 635, white fluted bulb. | Union Breast Pump. |  | 1000 |
| " | " | " " 636, " plain " . |  |  |  |


| Briedenbach's | oz. | 650 |
| :---: | :---: | :---: |
| Brillantine, Coudray's. | . | 450 |
| " Lubin's. | , | 80 |
| " Pinaud's | " | O |




Camel's-Hair Pencils, for throat, wood...................................... doz. 100
" " " " wire, No. 252 H...................... " 10 . 5
Bandoline Brushes, Buffalo
250 a 450
". Bone
250 a 350

## BATH and FLESH BRUSHES.



American, Straight Handle.


Curved Flesh Brush.


Leiner's XL.


## BOTTLE BRUSHES.



No. 1.


No. 3. No. 2.


Per doz....................................... 2 оо a $35^{\circ}$

For Nursing Bottles, No. r....................doz. 50
" 4 " 4 2...................... 50
" Tubes of Nursing Bottles, No. 3......... " 20


CLOTH BRUSHES.


American Tampico and Bristle.
$00 a 600$
rench Bristle
. 350 a 750
American Bristle
50 a 1200




DUSTING OR COUNTER BRUSHES.



## HAIR BRUSHES.




## FLORENCE HAIR BRUSHES.




No. 7.


No. 26.


CELLULOID HAIR BRLSHES.


No. 17.
No. 5 -

No. I, Plain, small
doz. $18 \infty$



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

METALLIC HAIR BRUSHES. "EAGLE."


## Square.



## BRUSHES, HAIR, IN SETS.-LEATHER AND OTHER CASES.




## HAND BRUSHES.




## HAT BRUSHES.




## HORSE BRUSHES.




Less 50\% discount.

## INFANTS' BRUSHES.



## KALSOMINE BRUSHES.



## MARKING BRUSHES.

No, 1, Bristle, round and flat, extra........................................................... 40


 I to $6, \quad \| \quad \because$ assorted, extra. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .gross, 6 50 Less 50\% discount.

NAIL BRUSHES.



## PAINT BRUSHES.





## Painters' Dust Brushes.

superfine.
gray centre, white outside.


Less 50\% discount.

|  | American Sash Tools. |  |
| :---: | :---: | :---: |
| No. 1. | .doz. | 85 |
| 2. | .... " | 110 |
| 3. | . . . . . . . . . . . . . . . ${ }^{\text {/, }}$ | I 35 |
| 4. | " | I 60 |
| 5. | . ${ }^{\text {. }}$ | 185 |
| 6. | . ${ }^{\prime}$ | 210 |
|  | . ${ }^{\prime}$ | 240 |
| 8. | . ${ }^{\prime}$ | 275 |
| 9. | . ${ }^{\prime}$ | 325 |
| 10. | " | 350 |
|  | Less 50\% discount. |  |

French Sash Tools.
No. 1. . . . . . . . . . . . . . . . . . . . . . . . . . doz. I 00
2................................ 1 . 35
3.............................. 1 . 70
4............................... in 200
5.................................. u $_{2} 40$


9................................ . . 425
$10 . . . \ldots \ldots \ldots \ldots \ldots \ldots$..................... 45
Less $50 \%$ discount.


SCRUB BRUSHES.



## SHAVING BRUSHES.

No. 123, Black Enameled Handles, Bristle. ..... doz. $3^{3}$
" 125. ..... $5^{\circ}$
. 126 . ..... 6.3
if 127 , ..... 75

## SHAVING BRUSHES.


No. 62 to 87 .




SHOE BRUSHES, HANDLED.


## SHOE BRUSHES.

No. I doz ..... 550
"

4. ..... 7
5. 
6. ..... I 625 ..... I 625
Less $50 \%$ discount.
SHOE BRUSHES.
IN SETS (THREE TO A SET).
No. 1 . each, 250
3 doz. 2150
Less 50\% discount.

Pocket Edition, Tin ..... doz. 350
Wood300


BLACKING TOP OR DAUBERS.


SILVER-PLATE BRUSHES.



STOVE BRUSHES.
No. r, Handled. ..... doz. 450
2, " $\quad$...... ..... 5 co
1, " Extra ..... 750
2, " ..... 850
3. ..... 1700
Black Lead, Handled ..... 250

Less 50\% discount.

## TOOTH BRUSHES.


English, 3 Rows, first quality. ..... I 75
" 3 " second ..... I 25
4 " first " (see cuts, pages 218-221) ..... 250
4 " second ..... 200
4 " third " ..... I 75
5 " first " (see cut, page 221) ..... 350
5 " second ..... 300
Palate (see cut, page 22r) ..... 250
Double, No. 91 (see cut, page 221). ..... 350
4 Rows, Badger, assorted in dozens ..... 350
5 ..... 450
4 " Silver Wire, assorted in dozens ..... 350
5 ..... 450

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. W. H. S. \& Co. now control for the United States the sale of this well-established brand of 66 R. S. W."9 London Brushes.

ENGLISH TOOTH BRUSH PATTERNS.


ENGLISH TOOTH BRUSH PATTERNS.-Continued,


ENGLISH TOOTH BRUSH PATTERNS-Continued.
R.5.W.LONDON
R.S.IV.LONDON

- Luwnume
R.S.W.LONDON
R.S.W.LONDON


RS.W.LONDON
R.S.W.LONDON

## R.S.W.LONOON

R.S.W.LONDON

## ENGLISH TOOTH BRUSH PATTERNS-Continued.


R.S.W.LONDON
R.S.W.LONCON


## TOOTH BRUSH CASES.



## VARNISH BRUSHES.




Less 50\% discount.

## Varnish Brushes-Quality B

No. $6 \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$.............................. 300

4............................ " 375
3.............................. " 425
2............................. . " 500
1............................ " 575
0............................. " 725

2-0.............................. . 9 . 90
3-0............................ . . 1150
4-0.............................. . 13 . 75
5-0............................. . 18 . 25
6-0................. . . ......... . . " 2000
7-0.... . . . . . . . . . . . . . . . . . . . . . . 2350
Less 50\% discount.
Oval Varnish Brushes.



Less 50\% discount.
Coach Varnish Brushes.
No. I
QUiLl BOUND.
2....
3.......................... 2350

Less 50\% discount.
Chiseled Oval Varnish Brushe?.
superfine.
No. $7 \ldots$.............................. doz. 450 6.............................. . 6 oo

4............................ $9{ }^{50}$
3................................. 1150
2............................ . ${ }^{14} 00$
1............................. 17 . 1700
o................................ . . ${ }^{21} 00$

2-0............................ . ${ }^{\text {. }} 2500$
3-0............................ . ${ }^{\text {. }} 3^{100}$
4-0........................... " 4050
Less 50\% discount.


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

Extra Whitewash Heads, A.
warranted all bristles.


Less 50\% discount.

## XB Whitewash Heads,

WARRANTED ALI. BRISTLES.


Less $50 \%$ discount.
D. Extra Whitewash Heads.



Less 50\% discount.
Extra Whitewash Heads.
long bristles, for masons and plasterers.


## Extra Extra Whitewash Heads.

LONG WHITE OKATKA BRISTLES
No. 9.... ..................................... 4400
10.......................... ". 56 oo

12. . . . . . . . . . . . . . . . . . . . . . . . . 4 . 7400

13. . . . . . . . . . . . . . . . . . . . . . . " 100 co
18.............................. . 118 00

Less 50\% discount.



Less $50 \%$ discount.
Extra Whitewash Brushes, Handled.
long bristles, for masons and plasterers.
No. 9 doz. 3100
10 ..... 3950
12 ..... 4975
14 6650
Less $50 \%$ discount.6 feet PolesNet, 150
Flat End, No. I ..... doz. $9 \infty$
Round ". ". 1.................. ". $10 \infty$
1250
Flat " Extra ..... 1200
Round 4 ft . Handle ..... 1650
.. ". " 4 ft . Handle ..... $185^{\circ}$
Pope's Eye. ..... 1550
Head. ................... .. 2050 ..... 1350
Less $50 \%$ discount.
10 ..... I 75
12 ". " ..... $2 \infty$
Brush Cases, for Hair Brushes, etc. each, o 75 a $6 \infty$Bully's Vinegar (see page 190).Cachous, Arnaud's Paperdoz. 75
Hobson's Metal ..... ${ }^{\circ}$
. Hooper's Paper ..... $1 \infty$
" Mather's Ladies', in Metal
50
50
. Hooper's Metal. ..... F 25
Ladies ..... $\infty$
Camphor Ice, Alaska ..... 175
" " Hegeman's ..... r 75
.. " W. H. S. \& Co,'s ..... I 50
California Water, large ..... 525
Capsules, Jujube, empty, assorted sizes ..... 30
CARDS, PLAYING.
No, o. No. 2, Steamboats. ..... doz. 200
. I. Steamboat, assorted, Star and Calico Baeks
100
.. 6. Great Mogul, Fancy Backs.

- 450
.. $\begin{array}{r}\text { 16. } \\ 7 . \\ \text {.. .. .. .. } \\ \text { Cnameled...... }\end{array}$ ..... " 350
.. 15. "' " Enameled .....  600
". 18. Triplicate, " Patented,"
$\quad \infty$
.. 18. ". Dog's Head,
" 7 oo
" $18 . \quad$ Horse's
(1) 900
.. 18. "" Gilt Edge,
$6 \infty$
$6 \infty$

25. Spanish American,
" $6 \infty$
" $6 \infty$
26. Indicators, ..... 1 5 0
" 33- Eagle, American Flag Back, Enameled. .....  500
. 36. Great Mogul, Solo, Convex Corners ..... 5 ©
CASWELL, HAZARD \& CO.'S
Colognes (see page 232).
Cold Cream ..... doz ..... 250
Dentine ..... 300
Formodenta ..... 500
J uniper Tar Soap ..... 225


SET No. I-CONTENTS.

I Liston's Knife, hip and thigh.
I " leg and arm.
I Catling, small.
1 Scalpel.
I Tenaculum.
I Artery Forceps.

SET No. 2.
Contents same as in No. I. Price, \$30.00.

I Metacarpal Saw
I Captal Saw.
I Tourniquet.
12 Needles, Silk, etc
I Bone Forceps.
I Mahogany Case.
Price, $\$ 28.00$.
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 eatch 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 Seissors, Dressing Forceps, Spring-catch fenestrated Artery Forceps, Spatula, Grooved Director and Anellrism Needle, two silver Probes, Compound Catheter of sterling silver, Caustic Case of sterling silier made seamless, six Needles and Suture Silk, two coils of silver Suture Wire.


> No. I. 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 femaie) Catheter, Director, pair of Silver Probes, six Needles and Silk.

No. 4. Leather Case. Contents: Male and Female Catheter, Tenaculum, Hard-rubber Caustic Case, two Silver Probes, Exploring Needle. Director and Aneurism Needle, Probe-pointed Bistourie, Dressing Polypus Forceps, Scalpel, Sharppointed Bistourie, Straight Scissors, Curved Scissors, Thumb Lancet, Spatula, Dissecting Forcens, Straight Finger Bistourie, Seton Needle, six Needles and Ligature Silk. The Instruments have Tortoise-shell Handles, and are singlebladed
No, 6. Parker's ..... $18 \infty$
-1 7. Parker's, fine ..... 25 oo
" 8. Multum in Paryo ..... $190^{0}$
" 9. Gunn's ..... 2000
.. 1o. Van Buren's. ..... 2200
" 11. Gross' ..... 2200
". 12. Gross' fine. ..... $26 \infty$

- 15. Hamilton's ..... $32 \infty$
" 20 . Wood's. ..... 2750

And many others.
Also cases to order according to specification.


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


No. 621 contains 8 2-drachm Vials, on one side. ..... doz., $10 \infty$
" 622 " 104 " and $14{ }^{2}$-drachm Vials, Imitation Russia. ..... " $28 \infty$
" 627 " $24^{2}$ " Amber Vials, Wrapper Case, genuine Calf........" " $24 \infty$
" 629 " 10 2 " " " stiff ends............................ " 13 м
" 630 " 6 I " Vials, for the Vest Pocket .....  $5 \infty$
" 633 " 84 " Glass Stoppered Vials and I2 2-drachm AmberVials, stiff ends" $30 \infty$
Vials, Wrapper Case, Metallic Ends, Red Soft Mo- rocco. 2100
" 636 " 242 " Vials, Wrapper Case, Metallic Ends, Red Soft Mo- rocco. ..... 2600
" 638 " 103 " and $1411 / 2$ drachm Vials, Wrapper Case, Metallic Ends, Soft Red Morocco. ..... $30 \infty$
" 639 " 302 " long Vials, Wrapper Case, Metallic Ends, Soft Red Morocco ..... $33 \propto$
" 640 " 152 " long, and 30 I drachm short Vials, Wrapper Case, Metallic Ends, Soft Red Morocco ..... $36 \infty$
Glass Stoppered Vials, well ground, Handsome Fi- nish, Metallic Ends, Soft Red Morocco ..... $27 \infty$
Glass Stoppered, and io 3 drachm Corked Vials, Metallic Ends, Soft Red Morocco. ..... $36 \infty$
" 643 Buggy Case, very compact and well protected, containing 8 I $1 / 2$-oz. Glass Stoppered, io 1-oz., 126 -drachm, 84 -drachm, and 1o 2 -drachm Corked Vials ; the rows of Vials are arranged to fall back, and show the labels on the next. ..... 126 ©
" 644 contains 20 2-drachm Vials, Russet Leather Strap ..... $12 \infty$
" 645 " 103 " Glass Stoppered on one side, and Silicate Paper on the other, Metallic Ends, Dark Leather. ..... " ..... $26 \infty$
" 646 " 103 " Glass Stoppered, $1221 / 2$ drachm and 152 drachm Corked Vials, two Pockets, Metallic Ends, Dark Leather $40 \infty$
" 647 " 103 " Glass Stoppered, and 152 Drachm Corked Vials, Stiff Ends, Dark Leather ..... $30 \propto$
" 648 " 84 " Glass Stoppered Vials on one side, and Pocket on the other, Stiff Ends, Dark Leather ..... $24 \infty$
" 649 Buggy Case, contains 8 Ioz ., 124 drachm, $15 \mathrm{I} 1 / 2 \mathrm{drachm}$, and 15 I drachm Corked Vials, and Elastic Loops for Surgical Instruments, Dark Mo- rocco $82 \infty$
" 650 Buggy Case, Seal-Skin, contains 2 2-oz. Glass Stoppered, 6 I-oz., 8 4-drachm, 18 2-drachm Corked Vials and Elastic Loops for Surgical Instruments $120 \infty$
" 651 Buggy Case, Dark Morocco, contains 8 I-oz., 124 -drachm, and 24 2 -drachm Corked Vials, and space for Sundries; dimensions, $4^{1 / 4} \times 2 \times 4^{1 / 2}$ inches $80 \infty$

## CATHETERS.

English, single web, $I$ to 12 doz. 125
double " $I$ to 12 ..... 350
" " " I3 to 16 ..... 350
" " " Bulbous ..... 600
" " Conical ..... 600
Metal, Flexible ..... 450
Male, silver ..... I 25 to 250
Female, silver ..... I 0
Male, nickel-plated ..... I 0
Combined, silver-plated ..... 200
Same, with Caustic Case ..... 300
Female, silver-plated ..... 50
Hard Rubber ..... $1 \infty$
Jacques' ..... doz. 750
Nelaton's ..... 50
Caustic, in Cases, Johnson's Mounted doz. ..... 50
" Points " ..... 250
" Holders, H. R., No. I. ..... 325
" 4 " ${ }^{\prime}$ 2 ..... 375
$14 \quad 14$ " 113 ..... 425
. 4. ..... 475
CHALK BALLS.
Boxes, of 4 doz box, ..... 85
" " I "each ball in box, Shand's ..... 75
" " I " " " Irvine's ..... 62
" " 1 " " " pink. ..... 100
" " I " " " Shand's " ..... I $\infty$
Chalk, Billiard ..... 75
" Crayons ..... 18
4 Tailors' box, ..... 50

P. of W.


Milnes'.


Plain.

## CHAMPAGNE TAPS.

Prince of Wales, in cases. ..... doz. 2400
.. no ..... 2100
Milnes', with drop end ..... $24 \infty$
Lawrence's. ..... 900
Maw's, plain ..... $9 \infty$
W. H. S. \& Co.'s screw ..... 750
Shailer's ..... $135^{\circ}$
Chewing Gum, Adams ..... 25
Ward's ..... 125
" " Cotter's ..... 75
75
75
" ." Curtis', Lumps
" ." Curtis', Lumps
" " ." Sticks". ". Wharton'sI 25

Cigarettes, Requa's Cubeb ..... 75
. Gale \& Blocki. ..... x 75
" Marshall's ..... I 75
. Carlton's ..... 112
". Norton's ..... 450
" Espic. ..... 575
. Kimball's ..... " 180
" Draper's. ..... 4 I 00
Cloth Stretchers, English doz. ..... I 25
Williston's ..... I 75
Cold Cream Patey's, small ..... I 75
" ${ }^{\prime}$ large ..... 350
" " Vaseline small ..... 200
. ${ }^{\text {. }}$ large. ..... 400
.. .. Winter's Camphorated ..... 175

## COLGATE.



## COLOGNES.

Atwood, 6 oz. Sprinkler ..... doz. ..... 750
1/2 pint ..... 10 50
" pint ..... 1750
quart ..... 3100
trial.175
Burnett's, all sizes ..... $300 a$
Caswell, Hazard \& Co.'s, $1 / 2$ pint, asst ..... 24 © ..... 24 ©
". - ". pint, ..... $16 \infty$
Farina, F. M. F., No. 47II, long or short ..... $30 \infty$
". ${ }^{\prime \prime}$., No. 47r1, long or short ..... 5 oo
3/2p pint ..... 650
pint ..... 1200
J. A. F., long or short ..... 2400 ..... 500
". ${ }^{\prime}$. $1 / 2$ ..... $9 \infty$
pint
pint ..... $18 \infty$ ..... $18 \infty$
.. ${ }^{\text {. }}$ quart
.. ${ }^{\text {. }}$ quart ..... 3600 ..... 3600
J. M. F. opp. J. Platz, long or short ..... 650
.. .. ". Wicker, 1/2 pint ..... 975
. . pint. ..... 1950
J. Platz, No. 4, long or short ..... 3900
" " Wicker, $1 / 2$ pint ..... $9 \infty$ ..... $18{ }^{\circ}$
pint.
pint.
" quart. ..... $36 \infty$
Hoyt's, large ..... 750 ..... I 75
Lundborg's Rhenish, long ..... 425
short..........
long Wicker. ..... 425
1/2 pint ". with chain and cut stopper ..... 1250
2100$\begin{array}{lllll}\text { Pint } \\ \text { Quart } & \text {." } & \text { ". } & \text { ". } & \text { ". } \\ \text {.. } & \text {.. }\end{array}$
Quart ${ }^{1 / 2}$ oz. Small Glas s ..... 36 oo
. $3 / 4$ pint, Cut Stopper ..... I 85 ..... 6 oo

- pint ..... IO 50 ..... 18 o
quart ..... ${ }^{31} 50$
Io oz. Fancy Nickel ..... 1300
20 ..... 2400
Pinaud's in all sizes and styles ..... doz., $256 a 3963$
W. H. S. \& Co.'s Bell, 1/2 pint ..... doz., $6 \infty$
". $\quad$." $\quad$. puart ..... $12 \infty$
in bulk gall. ..... 2100
6

Cologne Bottles (see bottles, pages 195 and i96).



## COMBS.



## DRESSING COMBS.



HORN DRESSING COMBS.

| INCHES. | 5 | 51/2 | 6 | 61/2 | 7 | $7^{1 / 2}$ | 8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I inch Teeth (in boxes). | 75 | 80 | 35 | 95 | 105 | 110 | 115 |  | per doz. |
| $11 / 4$ " ${ }^{\text {" }}$ | 85 | 90 | 100 | 110 | I 20 | I 25 | I 40 | I 45 |  |
| Wide Back |  | 1.00 | 125 | I 40 | I 55 | I 65 | 180 | I 95 | " |
| Narrow Crook |  |  | 150 | I 65 | I 80 | I 95 | 210 |  | " |
| Deep ." |  |  |  | 180 | 200 | 210 | 220 | 230 |  |
| Barber's | 80 | 90 | I 20 | 130 | I 40 | I 50 | I 65 |  | " |




## RUBBER COMB \& JEWELRY CO.'S COMBS.



For Styles see Illustrilion spreceding.


## HORN BARBERS' COMBS.



## INDIA RUBBER FANCY DRESSING COMBS.



## INDIA RUBBER PLAIN DRESSING COMBS.



## IMPERIAL DRESSING COMBS.

FOR BEST RETAIL TRADE.


## IVORY DRESSING COMBS.

Plain and Quill Back, an assortment


## J. P. NOYES \& CO.'S METALLIC BACK COMBS.

Medium Teeth, Nickeled Backs.
No. 000. .............................. doz. 90
(Narrow Teeth, Nickeled Backs.

2155............................. 150
2160....... ....................... if 175
2165................ ............ " 200

Medium Teeth, Nickeled Backs.
No. $3155 \ldots$....................................... I. 35 3160................................. 150
3165............................. " 167
2770................................. 183
2775............................ ". 200
2780............................... 225

Deep Teeth, Nickeled Backs.
No. 2965 . . . . . . . . . . . . . . . . . . . . . . . doz. I 87
2970. . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {. }} 12$
2975.............................. . . . 237
2980............................... ${ }^{\text {. }} 250$

## Medium Teeth, Nickeled Backs, and Nickeled Guard Teeth.

No. $4770 . .$. ...................... . doz. 212
Hotel Combs, Nickeled Backs, all Coarse.
No. 070, with chain................doz. 350
070. .......................... . . . 225

060, with chain................ " 325

Barbers', Nickeled Backs.
No. $2570 . .$. .......................... doz. I 62
2575........................... " . 87
2580.......................... . . 212

Ridding, Nickeled Backs.
No. 17.................................... 63
1740........................... ${ }^{\text {. }}{ }^{83}$

Rule Pooket, German Silver Cases ${ }^{\text {a }}$ and Backs.
No. 6.
doz. 200

## TORTOISE-SHELL DRESSING COMBS.

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

Per doz.
Buffalo Horn, Black or Blonde,
3 to $4^{1 / 2}$ inch................... $100 a \quad 20$
Bnffalo Horn, Black or Blonde, in cases
Horn, Siamese
I. R., No. 3, 3 inch

4, $3^{1 / 2}$ "
$\times 50 a 400$
$75 a \times 25$
125
r 37


Box-Wood, an assortment doz. $150 a 200$
Buffalo Horn, Black, an assortment
" $250 a_{3} 50$
" 4 Blonde, 4 ......................................................... 1 i 75 a 50
FINE COMBS.

HORN FINE COMBS.

| Nos. | 8 | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fine. | 400 | 450 | 500 | 550 | 625 | 650 | 675 | 700 | $\ldots$ | pr gross |
| Superfine . | 450 | 500 | 550 | 625 | 650 | 675 | 70 | 725 |  | " |
| Coarse and Fine |  |  | 725 | 775 | 850 | 900 | 950 | 1000 | II 50 | " |

IVORY FINE COMBS.
COMMON WIDTH.

| INCHES. | $17 / 8-21 / 8$ $\text { No. } 8 .$ | $2^{1 / 8}-23 / 8$ <br> No. 9. | $23 / 6-25 / 6$ <br> No. 10. | $\begin{aligned} & 25 / 6-27 / 1 \\ & \text { No. II. } \end{aligned}$ | $\left\lvert\, \begin{gathered} 27 / 1-3^{1 / 8} \\ \text { No. } 12 . \end{gathered}\right.$ | $\begin{aligned} & 3^{1 / 8}-33 / 8 \\ & \text { No. } 13 . \end{aligned}$ | $\begin{aligned} & 3^{3 / 8}-35 / 8 \\ & \text { No. } 14 . \end{aligned}$ | $\begin{aligned} & 3^{5 / 8}-37 / 8 \\ & \text { No. } 15 . \end{aligned}$ | $\begin{aligned} & 37 / 8-43 / 8 \\ & \text { No. } 16 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Superfine. | 110 | 155 | 220 | 245 | 270 | 280 | 295 | 305 | 320 |
| S. S. | 1 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 | 8 1о |

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 | 6 1о | 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 | 610 | 660 | 710 | 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 |

INDIA RUBBER FINE COMBS.
COMMON WIDTH.

| NOS. | 8 | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | doz. |
| S. S. | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | - |

## INDIA RUBBER FINE COMBS. <br> MEDIUM WIDTH AND THICKNESS.

| nos. | ı0 | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 | 55 | 65 | 75 | 80 | 85 | 90 | doz. |
| S. S. | 55 | 60 | 70 | 80 | 85 | 90 | 95 | " |

MEDIUM WIDTH AND THICKNESS.
Assorted Fancy Patterns.

| Nos. | 10 | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60 | 65 | 70 | 75 | 80 | 85 | 90 | doz. |
| S. S. | 65 | 70 | 75 | 80 | 85 | 90 | 95 | " |

EXTRA WIDE.
Assorted Fancy Patterns.

| NOS. | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S. | 80 | 90 | I 00 | I 10 | 1 20 | doz. |
| S. S.. | 90 | 100 | 1 Io | I 20 | 130 | " |

CELLULOID FINE COMBS. COMMON WIDTH.

| NOS. | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S. | $1 \infty$ | I 10 | I 20 | I 35 | 150 | I 60 | I 70 | I 85 | doz. |
| S. S. | 130 | 140 | I 50 | I 65 | I 80 | I 90 | 200 | 215 | " |

MEDIUM WIDTH.

| nos. | 9 | то | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S. | I 30 | 150 | 170 | I 90 | 2 10 | 230 | 250 | 275 | doz. |
| S. S. | 160 | I 80 | 200 | 225 | 250 | 275 | 3 10 | 325 | " |

EXTRA WIDTH.

| Nos. | 9 | 10 | II | 12 | 13 | 14 | 15 | 16 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | 225 | 275 | 310 | 335 | 365 | 395 | 420 | 450 | doz. |
| S. S. | 270 | 335 | 375 | 400 | 450 | 470 | 505 | 535 | 4 |





## TORTOISE-SHELL FINE COMBS.



INDIA RUBBER RIDDING COMBS.


## TOILET COMBS.



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

## CORKS.



| Fine (X) Straight or Taper. |  |  |
| :---: | :---: | :---: |
| No. $\begin{array}{r}\text { I } \\ \text { I. }\end{array}$ | gross. | 7 8 |
| 2. | " | 10 |
| 3. | " | 12 |
| 4 | " | 14 |
|  | 4 | 17 |
| 6 | " | 22 |
| 7 | " | 35 |
|  | 1 | 47 |
| 9.......................... | " | 55 |
| 10. | ' | 66 |
| 11. | " | 80 |
| 12. | . | 94 |
| 13. | " | 105 |
| 14. | " | 125 |
| 15. | " | 138 |
| 16. | 1 | 1 52 |
| 17. | ${ }^{4}$ | 180 |
| 18. | " |  |
| 19. | " | 210 |
| 20. | 11 | 225 |
| 22. | " | 270 |
| 24. | " | 300 |
|  | " | 330 |
| Assorted, I to 6 | $1 /$ | 12 |
| " 3 to 6 . | 11 | 16 |
| " 6 to 10 | " | 46 |
| " II to 20 | 14 | I. 50 |



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



Cork Presses.
Iron, ordinary...................each, $3^{8}$
" Lochman's Patent, small... " I 00
" " " large... " I 25
" Bronzed, Dog Pattern ..... " 75
Nickel-Plated...................... " 450
Brass......... ..................... . . . 300
Brass, in sets of 6 Cork Borers. ..... 225 ..... 500
Corkscrews
Corkscrews
On Cards. ..... doz. 125 a 450
Pocket ..... 150 a 400
I. R. No. I ..... 400 ..... 475
Vial
Vial
Patent ..... $100 a_{2} 00$ ..... $100 a_{2} 00$ ..... 1800
Corn Files, Japanese ..... doz. 350
Knives. ..... 750
. Rubbers, Sharkskin ..... 350
Corn and Bunion Plasters. (See page 281.)Court Plaster, all kinds. (See page 281.)
Com. Pencils, De Grave's ..... 150
Robinson............................................................................................ 150
CRUCIBLES.


## COSMETICS.



## COTTON, ABSORBENT.

Frances' No. 1, 1/21b. boxes, 1b. 125 doz. 750


For Hospitals, in bales of $25 \mathrm{lbs}^{2} \ldots \mathrm{lb}$. I 25
". Surgeons, in $1 / 2 \mathrm{lb}$. boxes........ lb. 150
in $1 /{ }^{1 /}$."
lb. I 75
Dentists, in $1 / 3$ " " .......lb. 2 年
Apothecaries' Sales, in I-32 lb.bxs.1b. 250
Hygroscopic (Von Bruhns'), Abs't. ...lb. $1 \infty$

Borated, for Dressing Wounds.....lb. I 75
Borated, for Tampons.............doz. 175
Salicylated .......................... 1 lb. 150 .doz. 150
Hæmostatic, Styptic............... ". 175
Iodized .............................. ./ I 75
Carbolized........................... ilb. I 50
.doz. I 50
Rohland's Styptic, small.......... ." 175
large........... " 359


No. 140 .

## CUPPING CUPS.

Bell Shape, assorted sizes.....doz, I oo Oval " " " ..... " 1 $\infty$ Nested Glass, with I. R. Bulb, No. 140 " $5 \infty$


DIAMONDS.


Ivory, plain...................... ". ". $\begin{array}{r}\text { ro } \\ 500\end{array}$

Ivory, keyed. each, 7 ou
Cocoa, " .......................... " 400
Metal Pocket. ....................... . . . 550

## DRESSING CASES.

Dressing Cases, a large variety of Ladies' and Gents', of English, Paris
and Vienna make............................................................................. $4 \infty$ a $30 \infty 000$

## 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 of many years' service in the laboratories of the leading pharmaceutists of the country, and may be relied upon for doing perfect work.


This cut represents the Mill open.


This cut represents the Mill ready for use.

## 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 se conds, 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 sales. Price, $\$ 20$.

"OLD S CYLE."
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 fited withplates, 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
$\$ 9.00$
The "New Style" is fited with a heavier nywheel, and it is easily taken apart and cleaned.


Price.
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 attachied, by which the amount admitted may be graduated according to the power at command,
Grinding plates $\$ 3.00$ a set.
Any of these Mills packed in shipping order without extra charge.


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




ELASTIC ARTICLES.


## 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, 1), E, F, G, H; for Thigh Stocking, at A, B, C, D, E, F, G, H.


EXAPORATING DISHES,<br>GRADUATED.



Patented July 21st, 1874.
Price, 40 oz ..... each, I 75
$\qquad$
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.


## BERLIN PORCELAIN,

 Plain.


## BERLIN PORCELAIN.

## Heavy Rim.

No. 9, $1 / 2$ pint, $5^{\frac{1}{2}}$ inch..... doz. 540 " 8, x " $\mathrm{I}^{1}$ "


Eye-Brow Pencils. doz ..... 15
" Protectors, wire ..... 150
" Shades, Silk, single ..... Y 50 a2 00
double ..... $350 a 600$
" Syringes, glass ..... I 25 a2 50
EXTRACTS, HANDKERCHIEF.


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, | Pond Lily, |
| :--- | :--- |
| Maréchale, | Réséda, |
| Mignonette, | Rondeletia, |
| Millefleurs, | Rose, |
| Mousseline, | Rose Mousseuse, |
| Moss-rose, | Rose Musquée, |
| Musk, | Rose Tea, |
| New-mown Hay, | Spring Flowers, |
| Night-bloom'g Cereus, | Stephanotis, |
| Ocean Spray, | Sweet Brier, |
| Oppoponax, | Sweet Clover, |
| Oriental Drops, | Sweet-pea, |
| Patchouly, | Sweet-Scented Shrub, |

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

## LUNDBORG'S TOILET PERFUMES.

5\% oz. small, Recherché, assorted odors ..... doz. 375
I " medium, " " " ..... 550
I " Novel Box ..... 650
I " Arcadian Pink ..... 625
2 " ..... Io 00
I ". Wood Violet ..... 625
I " Ylang Ylang ..... 625
I $1 / 2$ " Exquisite, White Rose and White Violet in couplets ..... 725
2 " International ..... 785
2 " Recherché ..... 00
${ }^{4}$ Trefoil Cork Stoppers, assorted odors ..... 1350
$3 / 4$ oz. Pitcher Bottles ..... 400
1/4 " No. I, Long Pressed, assorted odors ..... 425
$3 / 4$ " Small Wicker, Cork Stopper, assorted odors ..... 425
" Round " Glass ..... 6 co
11/4 " Wicker, Recherché, Cork Stopper, assorted odors ..... 625
I 1/2 if No. 2, Long Pressed, assorted odors ..... 625
I " Octagon, Cut Crystal ..... 785
Criterion, 2 odors, in box per doz, boxes ..... 200
Tally-Ho, 1 oz. ..... 625
Fascination, 1 Oz ..... 625
Bijou, 6 odors, in box ..... 10 00
Odorator Perfumes ..... 00
2 0z. Edenia ..... 950
2 oz. Marechal Neil. ..... 950

One dozen sample bottles gratis with each half dozen of Edenia or Marechal Neil.

## LUNDBORG'S TRIPLE EXTRACTS,

In $1 / 2$ and I Pint Bottles.-Per Pint, \$3 25 .

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

Musk, Wood Violet, Ylang Ylang per pint, ..... 425
Fascination ..... 625
Letchford's, flat bottles, assorted odors ..... doz. 600 round " ". ". 650 and 750
Low's, I oz., assorted odors ..... 550
Maw's Bouquet ..... 350
Knitted Sweets ..... 7 00
Piesse \& Lubin's Frang., etc. ..... 300
Pinaud's, in I lb, and $1 / 2 \mathrm{lb}$, bottles ..... 700
Riggs' Veg. Essence. ..... 650
Soe. Hygenique. ..... I 50 a 350
Taylor's, an assortment ..... 75 a
Wenck's, Gilsey House Bouquet, etc., I oz ..... 550
1000

## FEATHER DUSTERS.




FILTERS, FELT.


## FILTERING PAPER.

Grey, French
ream,
350
White,
400

## FILTERS.



Filter Folders, Bakes'
each, 100
Stands. See Retort Stands
Racks and Dregs Squeezers (see cut).


2 in.
" 800

## FINGER COTS, INDIA RUBBER.



## FLASKS.-OLRY'S PATENT POCKET.



Screws jastened on glass WITH METAL, INSTEAD OF CEMENT. Leakage Impossible.

GLASS, COVERED ALL OVER WITH LEATHER, WITHOUT CUPS.

| - | 1/8 Pint | $1 / 4$ Pint | 1/2 Pint | 3/4 Pint | Put |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. I, Assorted Sheep.................................. . . . . . . " 7 , " " oval form | 750 | $\begin{array}{rr} 8 & 50 \\ 10 & 00 \\ \hline \end{array}$ | $\begin{array}{ll} 10 & 00 \\ 12 & 00 \end{array}$ | $1200$ | 15 co |

## LEATHER-COVERED GLASS, WITH BRITANNIA METAL]CUPS.

|  |  | 1/8 Pint | 1/4 Pint | $1 / 2$ Pint | $3 / 4$ Pint | Pint | Quait |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | 8, Plain Sheepskin . . . . . . . . . . . . . . . . . . . doz. | 900 | II 00 | 1250 | 1500 | 18 oo | 3000 |
|  | 9, Colored Leather, assorted. | 900 | 1200 | 14 00 | 1700 | 2100 | 33 co |
|  | 10, Russia Leather, open sides........... . . | 1200 | 1650 | 2100 | 2400 | 3000 | 4200 |
|  | 11, Hogskin........... . . . . . . . . . . . . . . . |  | 1350 | 15 co | 18 co | 2400 | 3600 |
|  | 12, Turkey Morocco....................... . ${ }^{\text {. }}$ | II 00 | 1350 | 15 oo | 18 ¢ | 2400 | 3600 |

LEATHER-COVERED GLASS, WITH BRITANNIA METAL CUPS, OVAL FORMS.


## LEATHER COVERED, EXTRA FINE, <br> With Silver Plated and Engraved Cups. Each Flask in a box.

|  | $1 / 8$ Pint | 1/4 Pint | 1/2 Pint | $3 / 4$ Pint | Pint | Quart |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 19, Russia Leather, engraved........... . doz. | 2400 | 2700 | 3600 | 4200 | $51 \times 0$ | 6900 |
| ". 20, Hogskin, engraved |  | 2400 | 3000 | 3600 | 4500 | 6300 |
| / 21, Turkey Morocco, engra | 2100 | 2400 | 3000 | 3600 | 4500 | 63 co |
| "/ 100, Russia Leather, Silver Plate........... "/ | 1950 | 2250 | 2700 | 3300 | 4200 | 5700 |
| " " ıro, Hogskin, Silver Plate.................. ", | 1 | I9 50 | 2400 | 27 co | 3600 | 5100 |
| " ${ }^{\text {r } 20, ~ T u r k e y ~ M o r o c c o, ~ S i l v e r ~ P l a t e . . . . . . . . . ~}{ }^{\text {/ }}$ | 1650 | 1950 | 2400 | 2700 | 3600 | 5100 |
|  |  |  |  |  | 1/4 Pint | $1 / 2$ Pint |
| No. 23, Russia Leather, open sides, engraved, oval | form |  |  | loz., | 3300 |  |
| .'. 24, Hogskin, engraved, |  |  |  |  | 3000 | 3600 |
| ". 25, Turkey Morocco, engraved, | - |  |  | , | 3000 | 3600 |
| "' 150, Russia Leather, open sides, silver plated, | " |  |  | II | 2700 | 3300 |
| " ${ }^{\text {a }}$ 160, Hogskin, silver plated, | " |  |  | " | 2100 | 2700 |
| ${ }^{\prime}$ ' 170, Turkey Morocco, silver plated, | ." |  |  | , | 2100 | 2700 |

## LEATHER CUPS ON TOP.



## FORCEPS, TOOTH.

Fig. 1. Bayonet-shaped Wisdom Forceps, best, warranted

each, 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, $\$ 2 \infty$.
Also Tooth Forceps at $\$ 150$ and $\$ 125$.


## FORCEPS, TOOTH.



FUNNELS.


## FURNACES, GAS.



GALLIPOTS.

| White Gallipots, Nested. |  |  | German Porcelain, Conical or Cylindrical Shape. No Covers. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I to 4 oz . Straight <br> I " 8 " | gross. |  | Capacity-1/4 oz. |  |  |
| I " 4 " Cup | 8.4. | 600 | "11/2 |  | 255 |
|  |  | 400 | " | . | 360 480 |
| I oz........ |  |  | $1 / 2$ | " | 480 480 |
|  | gross. | 280 | "1 3 | " | 770 |
| 3 | . | 300 500 | 4 | . | 850 |
| 4 |  | 625 | German Yellow Clay. |  |  |
|  |  |  | Capacity-1/4 oz. | hund. | 90 100 |
| German Porcelain, with Wood Tops, Conical Shape. |  |  |  | " | $\begin{array}{ll}100 \\ 1 & 25\end{array}$ |
|  |  |  | " $11 / 2$ " | \% | 175 |
| Capacity - $1 / 4 \mathrm{oz} . .$. | gross. |  | " 2 " | . | 200 |
| "11/2 $\quad 1$. |  | 840 | " 3 | " | 250 |
| " 1 1 ". . | " | 960 | 1. 4 | ${ }^{\prime}$ | 360 |
| " 115 | " | 10 80 | .1 6 | " | 600 |
| " 2 | ${ }^{\prime \prime}$ | 1200 | 8 | . | 750 |
| " $21 / 2$ | " | 1320 | " 16 | $\cdots$ | 1200 |
| " 3 | " | 15 co | Speciai Quotations when orderea |  |  |
| " 4 " | " | 1800 | by the 1000 or package. |  |  |

## GLOVE AND HANDKERCHIEF BOXES.

A full assortment in Russia Leather, Velvet, Plush, Corkwood, Satin, etc., $\}$ set, 3 ................................................................................ 2500

## GLOVES.



Horse Hair, Gentlemen's, Lawrence's.................doz. 1650
". " Ladies', ".............. " 1650
" ${ }^{4}$ Knotted..................................... " ${ }^{\text {. }} 900$
Calefacio, Maw's ....................................... . . . ${ }^{\text {. }} 350$
Turkish, ". .......................................... " 350
Honey Comb, " ..................................... . . 350


## GRAINING COMBS.



## GRADUATE MEASURES.

Made of German Porcelain, and with Handles.


## GRADUATE . MEASURES-GLASS.

Warranted Accurate.
Narranted Accurate.
Guerlain's Shaving Soap, round. ..... doz. $5 \infty$
". ". $\quad$ "ream, small, in Porcelain Pot ..... 450 ..... 450
$\begin{array}{llll}\text { ". "1 } & \text { ". } & \text { large, " } & \text { " } \\ \text { " } & \text { small, " China }\end{array}$ ..... 850 ..... 8 co
" " " " large, ..... 1500
Eau Lustrale ..... 1050
Guitar Strings, full assortment ..... bdls.Gum Tickets, " " " "doz. 125
Hair Straps, Flesh, Lawrence's ..... " 1800
" $\quad$ " Bath, ..... " 1800
." ". Knotted ..... 1500
HAIR OILS.
Coudray's, full assortment ..... doz ..... " 400
Lubin's Huile Antique ..... (1 850
Piesse \& Lubin's Pestachio Nut ..... " ..... 00 a 6
Rogers \& Gallet's, an assortment ..... II 00
Soc Hygenique, Huile Philocome ..... 550
Taylor's Bay Rum, small ..... I 25
Vosburg, full assortment ..... " I 00a4 50
Also a large variety of other styles, which will not admit of classification.
HAIR POWDER.
Diamond ..... doz. I 50
Gold. ..... I 50
Blonde ..... H 200
Harrison's Magnolia Tablets, small ..... doz. 150
. Parian White ..... - $450 \& 750$
Hauel's Eau Lustral, small ..... H 800
Heifer's Teats ..... I 50
Horse Fleams, 2 blade brass ..... 350
3 ..... 450
HOLIDAY GOODS.
A large assortment in Glassware, Leather, Bronze, Corkwood, Silk, Satin, etc. Also,Olivewood Novelties, Vases, Toilet Sets, Inkstands, etc., etc.
HYDROMETERS.
For Acid, Ammonia, or Alkali ..... doz. ..... 550
" Lyes, Lime or Syrup
" Beer, Bark or Vinegar ..... 550
" Cider, Malt or Wine ..... 550
" Spirits-one scale. ..... 600
" Spirits-U. S. Custom-House-two scales ..... 750
" Alcohol-one scale ..... 600
" Coal Oil-8oago-shot ..... 750
" ". "-80ago-mercury ..... 8 00
". Alcohol-Richter \& Tralles ..... 750
" Milk-two scales, with Test Glass, in paper case ..... 600
" Silver. ..... 1200
U. S. Custom-house Spirit Hydrometer, two scales, with four-scaled Ther- mometer doz. 4200Richter \& Tralle's Alcohol-meter, with Thermometer3600
Alcohol-meter, one scale, with Thermometer ..... 3300
Coal Oil Hydrometer, one scale, with Thermometer
Twaddell's, No. .....  600
 ..... " 600
4 4  .....  ..... 700
$\because 4$ ..... 825
$\because \quad 46$. ..... 975 ..... 1125
roinch Laboratory Thermometer, all glass ..... 1100
8

## ICE BAGS.



" " " " 8 " $\ldots \ldots$.". 7 ©
" " " " 9 ". ....." ${ }^{\prime \prime} 25$
" " " " 10 " ......" " 750
" " " " II " ......" ${ }^{\text {" }} 77$
" Thin Rubber, long........................... " 350
balloon.


La Formes'. Olive Tar.


Lett's.

## Hunter's.

Crumb's Improved. . . . . . . . . . . . . doz. I2 00
Cutler's ..... (1 900
Hunter's ..... 850
Kirkwood's ..... 2400
La Formes ..... 750
Letts' ..... 1500
Messer's ..... 175
Moyle's ..... 450
Olive Tar, or Fullgraff's ..... 450
O'Leary's ..... 750
Scofield's ..... 1500
Stafford's Olive Tar ..... $6 \infty$
Barber's ..... 1800
Felton's ..... 800
Brady's ..... 750

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



[^2]

# JARS. 

## PORCELAIN AND EARTHENWARE.

| OINTMENT JARS. |  |  | I Pint, height, 6 in. | doz. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 11/2". $61 / 2{ }^{\text {. }}$ |  | 6.00 |
| French Porcelain Steeple Tops. Plain. |  |  | 1 Quart, ". $7^{1 / 2}$ ". | " | 8 \% |
|  |  |  | 3/2 Gall., ${ }^{\text {a }}$, 9 | . | 13 00 |
| 1/2 Pint, height, 6 in. | doz. | 6 оo | 3/4 ${ }^{\text {/1 }}$.. 11 | " | 16 oo |
| I " ${ }^{\text {\% }} 8$ " |  | 750 | I " " 12 | ' | 21. 00 . |
| I Quart " - 9 | " | 1050 |  |  |  |
| 1/2 Gallon " in | " | 15 oo |  |  |  |
|  |  |  | White Steeple Top Jars. |  |  |
| German Porcelain Flat Top |  |  |  | doz. |  |
| Jars. |  |  | ${ }_{4}{ }^{\text {a }}$., height, $4^{1 / 2}$ |  | 200 200 |
| $2 \mathrm{oz} ., 3$ inches. | doz. |  | 8 ". ${ }^{\text {a }}$. ${ }^{1 / 4}$ |  | 225 |
| $4 . .135 / 8$ |  | 450 |  | " | 300 |
|  | '.' | 600 | $\begin{array}{ll}\text { I } 1 / 2 \\ \text { I Quart } & . \\ & 61 / 2 \\ 71 / 2\end{array}$ |  | 4 600 600 |
|  | ". | 700 | 3 Pint ". ${ }^{\text {a }}$ |  | 8 อ® |
|  |  | 950 | 1/2 Gall., .. 10 |  | 10. ©a) |
| English Steeple Top Jars. |  |  | $\begin{array}{lllll}\text { I/4 } & \text { [. } & \text {, } \\ \text { I2 }\end{array}$ |  | $\begin{aligned} & 1350 \\ & 1890 \\ & \text { 1890 } \end{aligned}$ |
| White or Blue.-With Browae Bands. |  |  |  |  |  |
|  |  |  | White Flat-Top Jars. |  |  |
| ${ }_{1} 3$ Pin |  | 400 | I oz.. |  |  |
| 1 P |  | 5 oo | 2 | d. |  |
|  | . | 7 0 0 | 4 | " | $1{ }^{\circ}$ |
| 8 Pint | " | 10 50 | 8 |  | 120 |
| $1 / 2$ Gallon | " | 14 оo |  |  | 130 |
| $3 / 4$ Gallon | " | 16 oo |  | . |  |
| English Blue Steeple Top Jars. |  |  |  | " | 200 |
| 2 oz., height, 4 in......... |  |  | Quart. | " | 250 |
| " ${ }^{\text {a }}$ 41/2 | .. | 250 | $1 / 2 \mathrm{Gal}$ | . | 350 |
| "... $5^{1 / 4}$ " | . | 350 | $3 / 4$ | ..' | 4 6 60 |



Key Rings, full assortment $\qquad$ gross, $50 a 1200$
Chains, - $300 a 450$

Knee Caps (see E, page 246).
Kid Scraps.
lb. 100
" Skins dòz. $300 a_{4} \circ 0$

## LABELS.

Druggists' Shop, Gilt...................................................................book, 12 oo " " Plain................................................................ ". 4 . 40
Physicians' Gilt............................................................................. . . . . . . . . 300
". Plain. 100
Gum............................................................................................................ 25
Patent Medicine Directions . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ream, 350
Address Tags


## LANCETS.

Lancets, Abscess. ..... each, I $\infty$
." Gum and Tenaculum ..... $3 \infty$
" Spring. ..... "
" Thumb, Evans' ..... dor. 900
". English ..... 600
. 50 cents, 75 cents, and ..... 100
Lancet Cases, Morocco, I hole ..... 50
" " " 2 ..... 75
$4^{\prime \prime}$ ..... $\pm 00$

Leech Jars, Porcelain, Vase Shape (see cut), 61/2 inch ..... each. 250
$101 / 2$ ..... 400
$\begin{array}{llllll}4 & 4 & 4 & 4 & 4 & 14\end{array}$ ..... 500
LAVENDER WATER.
Bazin's Bell ..... doz. 700
Colgate's. ..... 8 00
Coudray's, " L, " Ambree Blanche ..... 850
" "M," Distilled ..... 750

- 1593
1200
1594700
Letchford's, small ..... 450
large. ..... 750
I.ubin's Amber ..... 950
Disst. ..... 700
Roger \& Gallet's ..... 600
LETCHFORD.
Creme of Limes, Liquid and Solidified ..... doz. ..... 450
Transparent Cosmetic, small ..... 150
large. ..... 300
Extracts, a full assortment ..... - $\{3$ oo to
Violet and Rose Powder ..... I 75
Pomades, an assortment ..... " $\{$ ..... 150 to
450
LILY WHITE.
Bazin's Spanish ..... doz.
Pearl of Beauty ..... 25
Cascarilla ..... 75
Glenn's Lily Oval ..... I 25
Irvine's Round ..... I 25
Oval. ..... I 25
McArthur's ..... I 75
Shand's Oval Fancy ..... I 25
Opera Pearline ..... I 25
Small Round ..... 50
62
Mediu
Large ..... 75
Tetlow's, a full assortment
Austin \& Mellville's, a full assortment.


## LIME JUICE AND GLYCERINE.

Rimmel's, small ..... doz. $45^{\circ}$
large ..... 750
LINT.
Taylor's Ar, I lb ..... lb. I 35
E. Taylor's, 1 lb ..... 130
English Stag, " No. I ..... I 25
Maw's, penny packets. ..... gross. $45^{\circ}$
LIP SALVE.
Glass Boxes ..... doz. $2 \infty$
Metal Boxes ..... $1 \infty$
Lloyd's Euxesis ..... 450 ..... 450
Low.
Low's Extracts, I oz. bots ..... 550
". ${ }^{2}$ " ..... II 0
Pomade, blue pot ..... 450
Soaps (see page 296).
LUBIN.
Lubin's Blanc de Perle (see page 194) .....  1500
./ Cosmetic (see page 243)
" Extracts ..... 650
. Pastilles ..... 6 oo
. Rice Powder ..... 10 50
. Sachets, ozs ..... 675
" " paper ..... 8 oo
" Soaps (see page 297).Lundborg's Extracts (see page 249).
California Water, small ..... I 85

- California Water, small ..... 6 ©



## MAGNETIC MACHINES.

Davis \& Kidder's each. ..... 750
Gaiffe's French Pocket ..... 9 co
Jerome Kidder's ..... " 2000
Maw's Single Magnet ..... 10 $\infty$
. Double ..... (1500
" Self-Acting ..... 2000


## MEDICINE CHESTS.

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

THIS IS THE SIZE BY INCHES.


The following without Measures, Mortars, or fars:


Tray in front of Bottle:


All the above with Locks.


Complete Set of Latin Labels, Twenty-five Cents.

## MAHOGANY, WING PATENT.

No. I-Containing one large Offset Drawer at Bottom, for three fars, and space for Instruments; five small Drawers inside for Mortar, Measure, Scales, etc.
10. . 4 oz . 12.. 2 oz . $6 \ldots 1 / 2 \mathrm{oz}, 28$ Bottles. ..... 3000
No. 2-Containing 8.4 oz . 12..2 oz. $6 . .1 / 2 \mathrm{oz} .-26$ bottles. ..... $30 \times$
One large offset drawer for three jars, and two drawers inside ..... 2500
No. 3-Slide in back, containing 8..4 oz. 12.. $2 \mathrm{oz} .-20$ bottles. ..... 2000
4-4..4 oz. $4 . .2 \mathrm{oz} .6 . .1 / 2 \mathrm{oz}-14$ bottles. ..... 1700
$5-3.4 \mathrm{oz}, 8 . .1$ oz, $\quad$ II ${ }^{\prime}$
I8 0
Large Walnut Wing Chest-8.. 8 oz . 12..2 oz.-20 bottles.

Box Pattern, with Lid and Drawers under :


## WALNUT AND POPLAR CHESTS, for Ships and Plantations,

## STAINED AND VARNISHED.

No. 13-Containing 12. $8 \mathrm{oz}, 16 \ldots 4 \mathrm{oz} .8$. .1 oz. 36 bottles; 4 jars
Walnut. Poplar.

 $16-\quad \ddot{ } \quad 8.4 \mathrm{oz} .12 .2 \mathrm{oz}$. $18 \quad$ " $\quad 18 \quad 1000 \quad 900$ 17- $\quad$ no drawers- $6 . .8 \mathrm{oz} .4 . .4 \mathrm{oz}$. and space- 15 bottles................. $7 \infty$
A Medical Manual and Medical Chest Companion, with English Labels, Fifty Cents.


Bulb.


Porcelain Tea, on foot.


Metal.


Earthen Tea.



## Canvas Covered, Folding.

No, $820,3 \times 5 \ldots$...... doz. 600
" $850,4 \times 6 \ldots \ldots \ldots$. 800
" $6 \mathrm{IO}, 5 \times 7 \ldots . .$. ". " $^{\text {" }} 75$
" $620,6 \times 8 \ldots \ldots .$. " 1275

## Leather Covered, Folding.

No. $600,5 \times 7 \ldots . .$. doz. 1600
" $630,6 \times 8 \ldots \ldots$. . 17 co

## Leather Back, Standing.

No, 700, Horse Shoe. .doz. 825
" $720,5 \frac{1}{4} \times 81 / 4 \ldots$. 800
" $730,6 \times 8 \ldots \ldots$ " 875
" $740,4^{1 / 2} \times 7$.... " 650
" 710,6 x 10 ..... " 1000

## MIRRORS.

Celluloid, Plai
in. ................doz. 3000 Parallel wist. . . . . . . . . . 33 od Malachite, Red or Blue Colors, $\$ 300$ doz. additional.
Ivory, No. 1, $23 / 4 \times 4^{\frac{1}{1 / 2}} \ldots \ldots .$. .each, 750 .. .i $^{2,} 3 \times 4 \frac{3 / 4}{4} \ldots \ldots$..... " 900 ". " $3,3 \frac{1 / 4}{4} \times 5, \ldots \ldots \ldots$.. 1050 Florence Oval, $3^{1 / 2} \times 5^{1 / 4} \ldots \ldots . . .{ }^{\prime \prime} \quad 1200$ Florence Oval, No. 5, $3^{1 / 2} \mathrm{in}$.... doz. 400
 Round, doz. $550,650,750,850$ Pocket ................doz. 2 Stand, No. 20. . ........ . " 10 . 50 "" "" $40 . . . .$. ". " $^{\prime \prime} 1250$ Plate Glass, No. 8...... " I3 13

 " " ${ }^{\text {. }}$ 3. large....... " 750

MAHOGANY.
Plain Glass Mouth................. doz. 175
.. ${ }^{\prime \prime}$ No. $5,3^{\frac{1}{2}}$ inch........ . . . 450


" " " 8,5 " $\ldots \ldots$. . 900



.. ". " $13,7^{1 / 2}$.. $\cdots \cdots \ldots$. $^{1}$. 1800
" " "14, 8 " $\ldots .$. . " 19 . 50
Plate $" \quad 5$ inch............... " 1200

" " 6 . 1 .................. " I5 $00^{\text {I }}$
i. i. $^{\text {i. }} 61 / 2$ ". $\quad$................ ". 1650
.. $11 \quad 7$." $\ldots \ldots \ldots$.......... 1800


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


## MORTARS AND PESTLES.



| 6 ounc | doz. 6 oo |
| :---: | :---: |
| 8 " | 750 |
| 12 | 900 |
| Pint. | 1050 |
| $11 / 2$ Pints | 1500 |
| Quart. | " 1800 |
| 1/2 Gallon | 2700 |

## MORTARS AND PESTLES.

| Beautiful Articles, suitable for ShowWindows, etc. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Height-3 inches ............ each, |  |  |  |  |  |
|  | 4 | " |  | " | 225 |
| " | 5 | " |  | " | 300 |
| " | 6 | " |  | " | 400 |
| " | 7 | " | ... |  | 550 |
| " | 8 | " | . | " | 7 oo |
| " | 9 | " |  | " | 8 00 |
| " | 10 | " |  | " | 900 |
| " | 11 | " |  | " |  |
|  | 12 | , |  |  | 12 |

## MARBLE

| Medium, " |  |
| :---: | :---: |
|  | Large, " |

Large, " ............... " 8 oo

## PORCELAIN.

GERMAN.-Shallow, with Lip, glazed outside only.


## PORCELAIN.-Deep.

No. 1, $3^{1 / 2}$ inch, 3 oz..................doz. 625
" 2,41/4 " 4 "..............." " 975
" 3.5 " 8 ".............. " 1 $_{3}$ co
" 4, 61/4 " Pint.............. " 18 oo
" 5, 7¹/2 " Quart............ " 2400
" 6,8 " 3 Pint............. " 2700
" $7.8 \frac{1}{2}$ "" 2 Quart.......... " ${ }^{\prime} 3^{6} 00$
" 8, 91/4 " 21/2 Quart........ " " $4^{8} 00$

IRON, URN-SHAPED, TURNED SMOOTH
inside.


IRON, EXTRA HEAVY BELL-SHAPE


## WEDGEWOOD.


ooco, 3 inch., 2 oz. .................. doz. $43^{2}$
000, $3^{1 / 4}{ }^{\prime \prime} 3^{02} \ldots . . . . . .$. .... " 504
o0, $3^{1 / 2}{ }^{\prime \prime} 4^{\text {oz................. " } 600}$
o, 4 " $502 \ldots \ldots . . . . .$. ". " 672
I, $4^{\frac{1}{2}}{ }^{\prime \prime}{ }^{\prime} 8 \mathrm{oz} \ldots \ldots \ldots \ldots \ldots$............. 780
2, 5 " $1202 \ldots \ldots \ldots$........ " 1020
3, $6{ }^{\prime \prime} 160 z \ldots \ldots . . .$.
4, $61 / 2$ " $2202 . . . . . . . .$. .... " 1500
5, 7 " $26 \mathrm{oz} . . . . . . . . . .$. . " 1950

6, 8 " $3^{6002} \ldots . . . . . . .$. ... " 2400
7, $81 / 2{ }^{\prime \prime}$ 21/2 pts............. " 3000
8, $9^{1 / 2}{ }^{\prime \prime}{ }^{\prime}$ " ${ }^{\prime 2}$............. " 3900
9, $101 / 2{ }^{1 / 4} 5$ " ............. " " 4800
10, 12 ". 6 "............. " 5400
II, 13 '" 10 " ............. " 6300
12, 14 " 13 " ............ " 7200
Wedgewood, double, for Pills...each, 200

## MOULDS.




Camphor Ice.


Combination Brass. B. M. \& Co.

Camphor Ice, 4 moulds. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . set, se 300

" 12 "1
". 600
Suppository, 6 " Brass.......................................................... . ${ }^{\prime}{ }_{2} 25$

.. 6 " Tin.................................................................. . 1 по

" 12 " Vaginal.......................................................... ${ }^{\prime}{ }^{2} 50$
" 6 " Rectum, Nickel-Plated Frame ............................. . . . . 250
" 12 " 4 " $\quad$ " ............................... 4.400
". Combination Brass, B. M. \& Co.............................................. . . . . 8 ,

## MUCILAGE.

Stickwell's Cone ..... doz. 100Bell Top1. 138

## Archibald's Suppository Machine.

FOR MAKING SUPPOSITORIES RAPIDLY BY COLD COMPRESSION.
(Patented April 29th, 1879.)


Suppository Machine.


Mould, cut longitudinally.


Machine open, with Mould.


Manner of discharging Suppository.

Figure I. represents the machine complete, reduced to one fourth the size; $\mathbf{A}$ the hopper, in which is thrown the mixture of Cacao Butter with active ingredient; $\mathbf{B}$ the plunger, used for compressing the Suppositories; C the hand lever; D the swing bed for holding the mould; $\mathbf{E}$ the mould, split longitudinally; $\mathbf{G}$ the Suppository in one half of mould after compression; Figure IV. the manner of discharging the moulded Suppository; I the cut-off.

Where 15 grain Suppositories are ordered, the amount of Cacao Butter to be used should be 15 grains, less the amount of medicinal ingredients. The same rule applies to 30 grain suppositories, etc.

Price of Machine, with two sets of Moulds, 15 and 30 grains

## NASAL DOUCHES.




Glass Nasal Douche.


Nail Cases, Leatherette, Wood contents. doz. 15 oo a 3600


## NIPPLES.



French Red, large.


Eng., large, No. 7 or 8 .


Eng, medium, No. 6. or French Medium,


Eng., small No. 1 or 5. or French Small.

English, large.
gross, 500
medium.
small.

- 300
$\begin{array}{ll}\text {.. } & 300 \\ \text { I } 75\end{array}$
French Maroon, small medium large.
extra large..... $\quad$.. 900

400
450

American, small, white........ gross, 125
" medium " ........ " 175
. large ". ......... 1 . 200
.. small, Black.......... . . I 75
" medium " ......... " 200
large " .......... " 300


No. 25 or 29 .


No. 30 .


No. 20 or 21,23 or 24


No. 22 or 26

No. 20, White
gross, 300
21, " large. ............. " 400
22, " Patent............. " 425
23, Pure Gum............. " 325
24, " " large. ........ " 475

Maw's, with Tube. Maw's, small. Glass Shell.
$\qquad$Nipple Shells, Glass75
. Shields, Box-Wood ..... 75
" " " and Nipple ..... I 25
" " Bringhurst's, Wax ..... 175
4 4 Favorite ..... 375
$\because$ it Glass ..... I 25
. $"$ Kent's, with Black Nipple. ..... 350
.. Maw's, Glass, small ..... 150
" " " " with tube ..... 250
" 4 Maw's, Pure Tin .....  200
" $\%$ Metal ..... 175
" 4 Needham's, with White Nipple. ..... " 300
" ". Rubber, Black ..... I 00
" 4 " White ..... 75
.. .. Walters', Glass, with Black Tube ..... 30
" ." " " " White ..... 250
.. ." Wansburgh's, Metal, in pairs ..... 400

## NURSING BOTTLES.


Burr's, Green ..... doz. 300
Medallion ..... I 50
White, each in box ..... 425
Eagle, Black Trimmings ..... 325
Knapp's, Green, each in box ..... 3 co
White, ..... 350
Lang's, Perfected. ..... 300
Maw s Alexandra, Green ..... 250
White ..... 400
" Export, ..... 250
" Wood-Top, Green ..... I 50
Moulded, No. 60, Flask ..... 75
" 160 , " wide mouth ..... 88
" 120, " large ..... I 00
Babes' Companion, No, I ..... 300
25
" 43 ..... I 75
" " 4 ..... I 50
Pcerless, No. I ..... 450
4 2 . ..... 350

- 3 ..... 250
- 4150
Manx ..... 300



## Madame Lang's Perfected Nurser, with Monchovaut's Suction Attachment.

This Nurser is fitted with a Suction Valve, the patent of H. Monchovaut, Laon (Aisne), France. The stopper has an aperture which allows the air to pass into the bottle, and the exhaust-tube contains a rubber valve. The mouth-piece or nipple is so perforated that the whole constitutes a perfect suction, and allows the child to nurse without the least exertion.

Each put up as the ordinary Madame Lang's Perfected Nurser, complete. doz. 325

## The Brighton Nurser.

With the same Attachment, each put up in a paper box....................................... 225
In half dozen boxes. " 175

## The Windsor Nurser.

With same Attachment, in half dozen boxes doz. 125
Extra Bottles, Fittings, Trimmings and Valves, for the above, to be had on application.


Brightoh Nurser.
The above Nurser is made of Crystal Glass; Pure Gum Fittings and Jet Trimmings,
Each put up in paper box with requisite Brushes.................................................. 2 oo
In half dozen boxes............................................................................ I $^{\text {I } 50}$


This Nurser is made of Green Glass; White Rubber Fittings and Jet Trimmings, Put up half dozen in paper box doz. $1 \infty$

French style, made of pure red rubber, will fit any bottle (see cut) ..... doz. $2 \infty$
Maw's Alexandra ..... " 200
" Export ..... I 75
". Wood-Top ..... 88
." ." " pure gum ..... I 50
Burr's ..... " $175^{a}$ 2 50
Lang's Perfected ..... 150
Black, Rubber, Bone Guard, etc ..... 75
White, ..... 62
Maroon, ..... 100
ODOR CASES.


Also a full line of Lundborg's, the bottles fil'ed with Extracts.
Oiled Muslin, Pieces of 5 yards piece. 350
" Muslinet, Maw's, Light yard. ..... 75
Dark ..... 50
" Silk, extra 5 yard pieces piece. $5 \infty$
" " ord. ..... 400
Otto Rose, Coudray's, No. 2208 ..... doz. $6 \infty$
Oil Cologne, Lundborg's ..... lb. $\quad 700$


## Artists’ Oil Colors in Tubes,

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

American Vermilion. Antwerp Blue. Asphaltum. Bistre.
Bitumen. Blue Black. Bone Brown. Brilliant Yellow. Brown Ochre. Brown Pink. Burnt Umber. Burnt Roman Ochre. Burnt Sienna. Burnt Terre Verte. Caledonian Brown. Cappah Brown. Cassel Earth. Cork Black. Copal Megilp.
Chrome Green, $1,2,3$.
Chrome Yellow, 1, 2, 3 .

Chrome Orange. Chrome Red. Cologne Earth. China White. Chinese Blue. Cremnitz White. Carmine Lake. Crimson Lake. Emerald Green. Flake White. French Green. Flesh Ochre. Gamboge. Gold Ochre. Indian Lake. Indian Ked. Indigo. Italian Pink. Ivory Black. King's Yellow. Lamp Black.

Light Red.
light Raw Sienna.
Megilp.
Mummy.
Mauve Lake.
Naples Yellow, 1, 2, 3 .
Neutral Tint.
New Blue.
Olive Lake.
Olive Tint.
Orpiment.
Oxford Ochre.
$\llcorner$ Paris Blue.
Paris Green.
Payne's Gray. Permanent Blue.
Permanent White.
Persian Red.
Prussian Blue.
Prussian Brown.
Prussian Green,

Purple Lake.
Raw Sienna.
Raw Umber.
Roman Ochre.
Rose Pink.
Rose Lake.
Scarlet Lake.
Silver White.
Sugar of Lead.
Transparent Gold Ochre.
Terra Rosa.
Terre Verte.
Vandyke: Brown.
Venetian Red.
Verdigris.
Verona Brown.
Veronese Green.
Yellow Lake.
Yellow Ochre.
Zinc White.
$\$ 1.05$ 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.

$$
\begin{array}{lll}
\text { Chinese Green. } & \text { Gaude Lake. } & \text { Sepia. } \\
\text { Chinese Vermilion. } & \text { Green Lake. } & \text { Zinnober Green-Light. } \\
\text { English Vermilion. } & \text { Imperial Orange. } & \text { Zinnober Green-Deep. } \\
\text { French Vermilion. } & \text { Perfect Yellow. } &
\end{array}
$$ $\$ 180$ per dozen Tubes.

Extract of Gamboge.
Madder Lake.
Malachite Green.

Madder Lake-Deep. Pink Madder. $\$ 3.00$ per dozen Tubes.

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

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

Rose Madder.
Transparent Oxide of Chromium.

Rubens' 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. |
| :---: | :---: |
| Asphaltum. | " Orange. |
| Bitumen. | Red. |
| Black Lead, | Cologne Earth, |
| Blanc d'Argent. | Copal Megilp. |
| Blue Black. | Cremnitz White. |
| Bone Brown. | Crimson Lake. |
| Brown Ochre. | Emerald Green. |
| ${ }^{\prime}$ " Pink. | Flake White. |
| Burnt Sienna. . Umber. | Gamboge, Extract o Indian Lake. |
| Cappah Brown. | " Red. |
| Chrome Green, Light. | Indigo. |
| " " Middle. | Italian Pink. |
| " " Deep. | Ivory Black, |
| * Yellow, Pale. |  |


$\$ 1.50$ per dozen Tubes.
Burnt Lake. Cerulean Blue. Chinese Vermilion. . Vermilion.

Brown Madider.
Carmine, No. 2.
Cobalt Blue.
Extract of Vermilion.
French Ultramarine. ". Veronese Gr'n. Indian Yellow.
$\$ 2.70$ per dozen Tubes.
Cerulean Blue. Chinese Vermilion,

Lemon Yellow, Pale. Mars Violet. Madder Lake. Mineral Gray. Malachite Green. Orange Vermilion. Mars Brown. Mars Red.

Oxide of Chromium.
" Transparent.

Pink Madder. Rembrandt's Madder. Rose Madder. Rubens' Madder. Scarlet Vermilion. Strontian Yellow.
$\$ 4.20$ per dozen Tubes.

Brilliant Ultramarine.
Burnt Carmine.
Carmine.

Ex. Malachite Green. Mars Orange. Madder Carmine. Purple Madder.

Violet Carmine. Viridian.

## $\$ 6.60$ per dozen Tubes.

Aureolin. CadmiumYellow, Deep. Field's OrangeVerm'n. Ultramarine Ash, CadmiumYellow, Pale. Orange. Orient Yellow.
$\$ 12.00$ per dozen Tubes.
Double, Treble, Quadruple, or larger Tubes of any of the above Prepared Oil Colors.

Paper, Litmus, Blue and Red, English, in books ..... doz ..... 75
French guire.
75
75
Pres'n Powder, No, 4, per M. 18 cts. No. 34, per M. 45 cts No. 6 I, per M. 60 cts. 

| 30 |  |  | 37 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | ". | ". | 40, | ". | 56 |
| 40 | " | - | 43. | * | 50 |
| 35 | . | " | 45. | , | 33 |
| 50 | " | " |  | " | 60 |
| O | " | " | 46 B , | . | 60 |
| 40 | " | " | 52, | " | 50 |
| 30 | " | " | 55. | " | 60 |
|  | " |  | 58 | " |  |

". 67,
". 70,
". 72,
". 72 B,
" 73 ,
" 73 B,
". 67,
". 70,
". 72,
". 72 B,
" 73 ,
" 73 B, ..... 60
55
60
50
50
75
75 ..... 60
55
60
50
50
75
75
Sand, Star Flint, all numbers ..... ream, 300
Best Flint, ..... 425
Seidhitz, Blue, $19 \times 24$ ..... $300 a 350$
White, $24 \times 38$ ..... $450 a_{5} 00$
Blue or White, cut per M. ..... 75
Turmeric, English ..... gross, 600
Water-Closet, Eureka, 100 in case case, 1200 ; doz., ..... 150Gayetty's, 50
15 ©
Star Mills, 100 in case 1800
.. ". P. P. P. Pocket. per 100, 500 ..... 900
Wrapping, assorted colors, $24 \times 38$
Wrapping, assorted colors, $24 \times 38$ Wrapping, assorted colors, $24 \times 38$ ..... $400 a_{4} 50$
$400 a 45^{\circ}$
Manila, $15 \times 20$, ream . Manila $15 \times 20$, reams, 10 to $20 \mathrm{lbs} \ldots \ldots \ldots \ldots \ldots . .$. . ${ }^{1 \mathrm{~b}}$
$20 \times 30$,
20 to 30 ..... 9 a II

$20 \times 30$, ". 20 to 30 ". ${ }^{2}$..................". 9 a II
Straw, $12 \times 16 \ldots \ldots \ldots \ldots \ldots$ ..... 30
$14 \times 18$. ..... 40
..
$15 \times 20$
$15 \times 20$ ..... 40 a 60
$20 \times 30$. ..... $80 a 100$
$24 \times 36$............................................. ..... $125 a 200$
$30 \times 40$ ${ }^{1} 75 a_{2} 0_{0}$
Tea, $12 \times 18$ ..... 60
$14 \times 20$ ..... 75
Tissue, assorted colors, $20 \times 30$ ..... 225." Manila, $11 \times 15$30
40
" " $15 \times 20$ ..... 60
" $\quad$ " $20 \times 30$ ..... I 25
$24 \times 36$ ..... 150
White $20 \times 30$

        75White, Extra Quality,
            White, Extra Quality, \(24 \times 38 \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots\).......................... \(400 a_{5} \infty\)\(4 \infty 0 a 5\)
    Ordinary " $24 \times 38$ $325 a 450$
Writing, Foolscap ..... $300 a_{4} 00$ " Letter. ..... ${ }^{2} 50 a 400$. Note, Commercial.$150 a 250$
PAP BOATS.Pap Boats, Earthenware
Fig. 4.750
doz. ..... I 50 ..... 175
Pastilles, Coudray's
I 25
W. H. S. \& Co,'s
250
250
Pearl Powder, Glenn's.
200
PENCILS.
Pencils, Camel's Hair (see page 205).Lead, Dixon's.gross,500
Eagle ..... 500
Faber's, round ..... 00
octagon ..... 8 ооordinary400
Indelible, Clark's. ..... doz ..... 200
Pen-Holders gross, ..... 150

## PERCOLATORS.



## PESSARIES.



No. 91 .


No. 96 .
White Rubber, Inflated, Round, No. 96. ..... doz. 400
to Inflate, long stem, No. 91 ..... 7 © 0
Box-Wood, Globe and Egg Shape. ..... 900
Flat, Circular and Oval ..... 600
Glass, Globe Shape, assorted sizes ..... $1 \infty$
" Concave " ..... 100
Hard Rubber, Bow, ..... 400
Concave, " ..... 250
. ". Horse-Shoe, assorted sizes ..... 400 ..... 325
to Inflate, short stem. ..... 400
Meigs' Ring. ..... $3 \infty$
Peaslee's, Ring. ..... 50
Hewitt's, ..... 50
Sims', Metal Ring ..... 40
Smith's. ..... 75
Cutter's ..... 300
Cutter's, Cup ..... 300
Thomas', Cutter's ..... 300
Piesse \& Lubin's Extracts ..... doz. ..... 900
Pestachio Nut Oil ..... 900
" " " Powder ..... 900
" Ribbon Bruges ..... 500

# PILL MACHINES. <br> Brass on Walnut Block, with Side Rollers. 

12 Pills, 3, or 5 Grains each, ..... 450
18 " 3 , or 5 ..... 550
24 " 3, or 5 ..... " ..... 650
36 " 5 " .....  1200
48 " 5 ..... $5 \quad$ " ..... 1800
50 5 " ..... 2000
Without Side Rollers.
12 Pills, 3, 4, or 5 Grains ..... 350
18 " 3. 4 , or 5 ..... 450
24 " 3, 4, or 5 ..... 5

Any size Pill Machine Furnished to order.


## THE COOPER PATENT PILL MACHINE.

Price, \$iz.00 each.

Brass Plates. Mahogany Board and Drawer.

This machine has two sets of reversible Plates, on which four difterent 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 insuring always the full number of perfectly round pills.


Pill Silverer.


Pill Roller.

Pill Rollers, for rolling the mass .each, 50
. Silverers............................................................................ . . . . 1 .
" Finishers, for finishing the pills. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {. }} 75$
PILL TILES.

Graduated 12 inch doz
$6 \times 8$ inch ..... 900
" $7 \times 9$ ..... Io 50
(1) $8 \times 10$ ..... 1350
119 X II ..... 1800
IO $\times 12$ ..... 2400
Plain 5 inch ..... 360
". 6 ..... 480
4 8 ..... 600
9 ..... 720
IO ..... 750
IO ..... 900
II ${ }^{\prime}$ ..... IO 50
" I2 4 ..... 1350
" $7 \times 9$ inch ..... 900
$8 \times$ 10 ..... Io 50
Pink Saucers, Bunce's ..... 75
" ${ }^{4}$ Reeves ..... r 25
" W. H.S. \& Co.'s. ..... 75

Fac-simile of 8 B Beauty Spots.

## PLASTERS.

Bunion, Ede's, thick ..... doz. I 75
thin. ..... I 50
. Maw's, thick ..... I 50
thin. ..... I 25
" Robbin's ..... I 50
" W. H. S. \& Co.'s, thick ..... I 25
in bulk, $1 / 2$ gross in box. box, 100
Corn, Brodie's ..... doz. 400
Cook's ..... 275
Ede's, thick ..... I 50
thin. ..... 25
Krause ..... 50
Maw's, thick ..... 25thin.00
Robbin's ..... 50
W. H. S. \& Co.'s, thick ..... 25
in bulk, I gross in box ..... box, 100
Court, Behrle's, Skin, Rolls ..... doz. 400
Sheets gross, 300
Carlton's Beauty Spots (see cut) ..... doz. 175
Crown, assorted colors ..... gross, I 25
Dickman's Arnica ..... 750
${ }^{\prime}$ Books ..... 1650
Mechanics ..... 600
Ede's, in glass covered box ..... 9
English Taffeta, " the ship ..... 450
Court, French Crown gross, 300
Hubbel's ..... 60
Littlefield's Imperial ..... 300
Maw's, books ..... 75
small ..... 75
" in leather case with scissors ..... 400
Prior's Flesh Color ..... 350
Robbin's Arnica ..... 700
books ..... 1650
Imperial ..... 300
Kid. ..... 0
" " Surgeons' Dressing ..... IO 50
Yard's, assorted colors ..... 350
Piaster Irons ..... $\begin{array}{lll}\text { each, } 75 \text { a } 125 \\ \text {. each, } & 700\end{array}$
Machines, Iron ..... 1000

- Spatulas, Brass, for attach ing to Gas Burner ..... 20
Skins (see skins, page 293).


Screv.


Expanding.


Maw's.


Barrel Shape.Powder Folders, Barrel Shapeeach.
". Expanding or Buck ..... I 25
. . Screw ..... 250
". Maw's ..... I 50
Pocket-Books and Purses, in Calf, Real and Imitation Russia, Morocco, Pearl and Ivory,a large assortment at low prices.
POMADES.
American, of various styles and prices, a large assortment doz. 100 ..... 350
Bazin's Philocome, small ..... ©
${ }^{\text {" }}{ }^{\text {Colgate's Vaseline, }}$ large....... ..... 25 ..... 200
. $8 \quad 8 \mathrm{oz} . \mathrm{G} . \mathrm{S}$. Jar ..... 0
Coudray's, Tin Can, No. 510, small ..... 450
5 II, med. ..... 500
" ". " ." 512, large ..... 900
Hongrois China, No. 98 I ..... 300
Letchford's Creme Limes, Solidified ..... 450
Glass Bottles ..... 30
Low's Blue Pot ..... 450
Pinand's, all styles ..... doz. 650
Glass Bottle ..... 450
625
Savage's Ursina


Mahogany, with Plate Glass.........................................................each, 750



No. 1 Pump.


No 3 Pump.


No. 4 Pump.


## THE NICHOLS' PUMPS.

The different acids in use differ widely in their specific gravity, corrosive qualities, etc., hence it has been found necessary to have different styles of pumps, as follows:
The No. I Self-Acting Pump can be used in any acid. It is intended especially for nitric and muriatic acids, solution muriate of tin, aqua ammonia, spirits of nitre, ether, spirits, perfumes, extracts, etc. The liquid comes in contact with glass only, thereby securing absolute purity. Price. $\qquad$
The No. a Self-Acting Pump is intended exclusively for muriatic acid. It has a heavy glass suction tube, a gutta-percha discharge tube, and cannot be easily broken. Price, II 00 The No. 2 can be furnished with a gutta-percha suction tube for $\$_{1}$ extra. (The No. 2, in appearance, is exactly like the No. 3.)
The No. 3 Self-Acting Pump is intended exclusively for sulphuric acid (Oil Vitriol). It has pure lead suction and discharge pipes, and is in no danger of being broken, even by the roughest employé. It will empty a large carboy in seven minutes, leaving less than a quart of acid remaining in the carboy. This is the pump forSoda-Water manufacturers. Price
The No. 4 Pump will pump nitric, muriatic, and sulphuric acids; ether, ammonia, or any other liquid put into carboys. It is designed for the use of those who draw smaller quantities of acid, or bottle directly from the carboy into small bottles. It is easily emptied and cleaned. It will be found to be the most elegant, convenient, and useful article ever used by chemists, druggists, or mannfacturers. The liquid cannot come in contact with anything but glass, thus insuring absolute purity. Price.
$[$ The No. 1, No. 2, and No. 3 Pump are all Self-Acting. The No. 4 flows only after each compression of the bulb.
Price of Metallic Bulb for Nos. 1, 2, or 3 Pump, $\$ 3$, and for No. 4, $\$ 2$.
Brass or Copper Pump, $\$ 3.75$. Brass or Copper Pump, with Faucet, $\$ 4.50$.
Tin Pump, \$2.25. Tin Pump, with Faucet, \$8.
In ordering, please state whether you wish to draw from the Side or End of bar


Ribbons, for tying over Bottles, full assortment of colors........................... piece.35
RIMMEL.
Extracts, Ylang Ylang, etc ..... doz. 650
Season Bouquet ..... 1200
Lime Juice and Glycerine, small ..... 450
700
Ribbon Bruges ..... 450
Rice Powder
Rice Powder Vinegar, Toilet, small ..... 175
Vinegar, Tollet, small ..... 350medium700

Root Cutters, large, No. 2 each, ..... 300
small " 1 ..... 200

## ROUGE.

Powder, Dorin's, No. o, paper box, doz. I 50
Vinegar, Bazin's doz. 125

" Coudray's, No, 2575.... " I 75
" Dorin's ................. " I 50
" Lubin's ................. " 12 00
Rowland's Macassar Oil. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. 12 . 0



## SACHETS.

Atkinson's, in envelopes..........doz. 325 Bazin's Frangipanni, silk bag...." " 450 Colcord's Lithographic Envelope. Letchford's, in envelopes. $\qquad$ pes...........

Lubin's, in oz, bots. . . . . . . . . . . . . doz. 900 Maw's, in silk bags.............. . . . 400 Powder, Coudray's, $1 / 4 \mathrm{lb}$, bots... lb. 400 Silk and Satin Painted,...doz. 300 a 3000


Taper.

## French.

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


| . |
| :---: |

" 1
4
.64
Taper, 8 " ...... "
700
" 16 " ......" " 1000

Saunders' Face Powder, pink
doz. 325
" " " white
in paper envelopes
250


## 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.
No, 12-containing 24..I oz, $4 \cdots I^{1 / 2} \mathrm{oz}$. bottles...................................... 1350
12- " 24 ..I oz. 4 ..11/2 oz. " with pockets.......................... I4 50
7 - Ex " $20 . .1$ oz. 4 . $11 / 2 \mathrm{oz}$. ground-stop bottles.......................... 1250
7-Ex " 20..I oz, 4. I $1 / 2 \mathrm{oz}$. " " and pockets....................... i3 50
7- " 24 .. I oz. cork stop bottles.......................................... in 50



13- " 16..1 oz, glass " " ................................................ 10 so 50
13- " 16..I oz, cork " " .................................................. 950


Made of the Best Russet Bridle Leather, with Patent Leather Covers. Drawer of Polished
Mahogany, Velvet Lined.
No, 1 , containing 12 I $1 / 2 \mathrm{oz} .123 / 4 \mathrm{oz}, 24$ bottles........................................ 1200


FLAT PATTERN, TWO FLAPS.
No. 14, containing 10 $11 / 2 \mathrm{oz}$. 10 $3 / 4 \mathrm{oz}$. 20 bottles....................................... if 50
16, " 12 I $1 / 2 \mathrm{OZ}, 123 / 4 \mathrm{oz} .24$ " ............................................ 12 . 50
17, " 12 I $1 / 2$ oz. 2I $3 / 4$ oz. 33 " ................................................ 1350


## BOX PATTERN.

No. 4, containing 24 ground stoppered bottles ..... 1200
4, Extra with Pockets ..... 1300
8, containing 20 ground stoppered bottles ..... II 00
8, Extra, with Pockets ..... 1200
Io, containing 16 ground stoppered bottles ..... 1000
IO, 20 cork stoppered bottles. ..... 925
Plain Saddle Bags, containing 20 cork stoppered vials ..... 850
Plain Saddle Bags, containing 24 cork stoppered vials ..... 925


Hinged Doors
each, $8 \infty$
Scale Pans, glass. .pair, 50
Sliding 10 00 35 Scale cases made to order of any pattern or size.

## SCALES.

## BERANGER'S FRENCH BALANCES.

## MARBLE BEVELED EDGES.

Brass Pans.


No. I.-MARBLE TOP, BRONZED EDGES.

Brass Pans.


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


| Diam. of Pans. |  | Capacity. |  | Price, |
| :---: | :---: | :---: | :---: | :---: |
| 6 | inches. | 21/2 lbs, | ach, | 1200 |
| 7 | . | . $4^{1 / 2}$ " |  | 1300 |
| 8 | " | . 11 | " | 1400 |
| 83/4 | " | 18 | " | 1650 |
| $9^{1 / 2}$ | - | 22 | " | 1800 |
| 101/4 | , | . 33 | " | 2200 |
| II | " | 44 | " | 2700 |
| $113 / 4$ | " | 55 | " | $35 \times$ |
| 121/2 | " | 66 | " |  |
| $131 / 4$ | " | 88 | " |  |
| 14 | , | . 99 | " |  |
| 151/2 | , | 110 | ${ }^{\prime \prime}$ |  |

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....... I5 lbs......each, io 0 3.... 8 " ....... 10 " ..... " 800 4..... 6 " ...... 5 "..... " 600 DRUGGISTS' TRIP SCALES.
Japanned Vermilion, Green, and Gold, large Brass or Copper Movable Pan. Very sensitive


## SAME WITH BRASS SCOOP.

No. 1.................................each, 500 2............................... 1 . 600
" 3 .............................. " 750
PRESCRIPTION SCALES-MARBLE BASE.
W. H. Schieffelin \& Co.'s.


8 in . Open Beam, Brass lacq'd, each, io 00

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | " | ' | " | " | " | 1500 |
|  | Solid | " | " | " | " | 8 00 |
| 10 " | " | " | " | " | " | 10 00 |
| 12 " | " | " | " | ${ }^{\prime}$ | " | 1200 |
| 8 " | Open Beam, Nickel plated, |  |  |  | " |  |
| 10 " |  |  |  |  | " | 1500 |
| 12 " | " | " | " | ${ }^{\prime \prime}$ | " | 1800 |
| 8 | " | " | Silver | " | " | 1200 |
| 10 " | ${ }^{\prime \prime}$ | " | " | " | " |  |
|  | 1 | ' | ${ }^{\prime}$ | " | 4 | 18 |

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

ro inch Beam, Brass lacq'd .....each, $I_{2} 00$ 12 "....... 15 . 10 " " Nickel plated.... " 1600 12 " " " " .... " 1800

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


No, Diam. of Pans. L'gth of Beam. Price. 403-24.... 2 inch. . . . $5^{1 / 2}$ inch. . . . .each, 400 403-27...21/4 " $\ldots .6 \frac{1 / 2}{}$ " ${ }^{\prime \prime}$... " 500 $403^{-32} \ldots .2 \frac{14}{4}$ " $\ldots .7^{\frac{1}{2}}$ " $\ldots$. . " 600

## SAME AS ABOVE.

Marble Top Box.
No. Diam. of Pans. L'gth of Beam. Price. 453-24.... 2 inch... $5^{1 / 2}$ inch..... each, 600 453-27...21/4 ${ }^{11} \ldots .61 / 2$ ".... " 750 $453-32 \ldots .2 \frac{1}{4}$ " $\ldots .7^{\frac{1}{2}}$ " $^{\prime 2}$.... " 900 POCKET SCALES.

" " " Oak case.......... 900

5 " Brass " Tin " $\ldots \ldots \ldots .600$
$\begin{array}{cccccc}6 & " 1 & " 1 & " & \text { " } \\ 5 & \text { " } & \text { " } & \text { ". ...... } & 7 & 50 \\ 6 & \text { Morocco case...... } & 600\end{array}$
6 " " " " "....${ }^{2} 750$
We also keep in stock a large assortment of Becker's Scales, and French of various styles.

Box, Presc. Scale (see cu') ..... $22 \infty$
with drawer. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2300
Scarificators ..... each, 200 a 700Scissors, Surgeons' straight and curved. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz., 9 00 a 12 . 00Fatent Folding1000 a 1500
, Nail, curved ..... 450 a 750 ..... 350 a 600


SCOOPS AND SPOONS, HORN.
Scoops, Round or Square, No. I. ..... doz. 75
 ..... I 25
Spoons, Long Handles,50
" $\quad$ " $\quad$ " ..... 75
" 1 " ..... 100 ..... 100
Sea-tangle Tents, solid ..... doz. 175
hollow ..... 200
Sponge ..... I 00
Seidlitz Wrappers ..... per 100, 75 a 150Measureseach. 25

## SIEVES.


Special Sizes of Sieves made to order at short notice.

## SHAVING CREAM

Bazin's, Almond, small ..... doz. 225
large ..... 300
I 1b. cans ..... lb. $\quad 100$
Ambrosial, small. ..... doz, 225
" large. ..... 300
Rose, small ..... 00 ..... 250
large ..... 325
I lb. cans.
50
50
Cotudray's Almond. doz. ..... 350



## SKELETONS.

French, articulated each, 3500 \& $50 \times 0$

SKINS.


## SOAPS.

|  | SOAPS-SHAVING. |  |  |
| :---: | :---: | :---: | :---: |
| Shaving, | Buchan's Carbolic, N | doz. | 175 |
|  | Bayley's Spermaceti |  | 400 |
| " | Brown's Barber's, box | 1 b . | 16 |
| -" | Calvert's Carbolic. | doz. | 200 |
| " | Cuticura... |  | 125 |
| " | Guerlain's, cakes, rou | " | 450 |
| " | " " squ | " | 400 |
| " | Indexical, No. 74 | " |  |
| ". | Index Crown, ". 76 , in dozens....... | box | 1200 |
| " | Oakley's Military........................ | box. <br> doz. | 275 38 |
| " | Pear's Transparent, sticks, No. I |  | 275 |
| " |  | " | 450 |
| " | " 1104 | " | 7 00 |
| " | " " cakes, ${ }^{\prime \prime}$ I | " | 300 |
| " | " 0 " " 2 | " | 5 co |
| " | Rieger's, sticks. | " | 350 |
| " | Riggs' Vegetable Military | " | 375 |
| " | Sarg's Transparent..... | " | 375 |
| " | Vroom \& Fowler's Walnut Oil | 4 | 100 |
| " | Williams' Barber's, bar, 10 lbs , to box. | 1 b . | 30 |
| "11 | Favorite.. | gross. | 800 |
| " | Clipper. |  | 700 |
| " | Pocket. | . | 1500 |
| " | " Tonsorial. | " | 1000 |
| " | " Verbena Cream | " | 2000 |
| " | " Yankee | " | 1200 |
|  | Winter's Rypophagon | doz. |  |



Packed in a well-made
CHECKEH FOATID

## PASTIME TOILET SOAP.

[\$7 One Set of Checkers with each Dozen Soap. (E?

## D. S. BROWN \& CO.'S TOILET SOAP.






## SPATULAS.





Vaginal, hole on side. Speculums, Glass Reflecting, Ear

Rectum
Vaginal
hole on side.
500

Hard Rubber. Sims'
each,
Taylor's
Howard'
00
" Thomas', Cusco's


No. 5.


No. 2
SPRINKLER TOPS.

| ..gross. | 450 | Sprinkler Tops, No. 5.........gross, |
| :---: | :---: | :---: |
| 2. | 400 | 30. |


SPONGE TENTS.Sponge Tentsdoz. I 00Sponge Baskets (see B, page 192).Spongeo Pelineyard, 750

## SPONGE BAGS.

Sponge Bags, I. R. Check, No. I. .doz., 300


Sponge Bags, I. R. Check, No. 4 . .doz., 450 $\begin{array}{lllllllll}\text { ". } & \text { ". } & \text {. } & \text {. } & \text {. } & 5 . & \text {. } & 6 & 00 \\ & & & & 4 & 6 . . & 4 & 7 & 50\end{array}$





#  


2
2
-
-533010



O


8


## SPONGES.

We invite attention to the colored plates illustrating Sponges, by means of which customers can readily make selections. Our stock of these goods is always complete.



Union, Kerosene.


Philadone.


Vulcan, Gas.
Stoves, Pocket, Philadome, Brass doz. 750

$\qquad$

Houchins, No. 664.
000
$\begin{array}{lll}\text { ". " } & \text { " } & \text { Nickel } \\ \text { " }\end{array}$ ..... 4. 600
" " 665, Nickel ..... " 800
". .. ". " 666 . ..... i. 900
". 667, Nickel ..... 4. 1600
" 1 . 668 ..... " 900
" 1 . 670 ..... - 1000
" 777 ..... 1. 1800
" 778 ..... " 2700
" for Gas, Vulcan, No. I, Single ..... each. 75

- 2 , ..... 100
- 3. ..... 125 ..... 250
" " Kerosene, Union, No. 1, I Burner ..... - 250
" $\quad$ " $\quad$. 4 2, 2 ..... 300
" " " 3. 3 ..... 350
" 4. 4 .....  400
Stills, complete, Tin, I gallon ..... $3 \infty$
" $\quad$. 1 ..... - 400
" $\quad$ " 5 ..... 1. 5 co
" 4 . I " Combination ..... 4 co
" 1 " 3 ..... 5 co
" " " 5 ..... $6 \infty$
Stethoscopes, Cammann's, double, with Snelling's Improvement. ..... H 600
. 1 Flint's ..... 600
. ${ }^{\text {Single Flexible }}$ ..... I 50
" Plain, Wood each, 75 to 2 ..... 50
Davis's, Double each, 6 oo
Hard Rubber, No. I doz. $8 \infty$ ..... 8 oo
400
Stockings, Elastic (see page 246).
Stomach Pumps, Brass ..... each, 180
. ${ }^{\prime}$ Hard Rubber .....  11 00
" $\quad$. Toswill's, Syphon ..... 250
Stomach Tubes ..... I 50


## RAWSON'S PATENT ELASTIC SELF-ADJUSTING

## U. S. Army Suspensory Bandages.

$$
\mathrm{P}-39,45^{2}-\mathrm{D}-\mathrm{C}-\mathrm{A}-4-63
$$

## A MARVEL OF COMFORT, DURABILITY, CLEANLINESS AND PERFECTION. A PERFECT FIT WARRANTED FOR ANY SIZE OR CONDITION.



## AUTOMATICALLY ADJUSTABLE, RENDERING DISPLACEMENT IMPOSSIBLE.

## EXPLANATION OF THE CUTS.

Fig. I- $a$, sack of silk, linen orcotton 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 crossed around the penis and exterior portion of the testicles; $d_{2}$, an elastic band, which encircles the body and passes around the hips downward toward the penis, as in Fig. 3 ; is made either with or without buckles, as in Fig. 2, or permanently, as in Fig. in gIg, 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 testes; 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.

## THE ONLY PERFECT ARTICLE EVER OFFERED TO THE PUBLIC.

It has been examined and recommended by the best and most noted Surgeons and Physicians in the United States. It has been examined, approved of, ar.d ordered by a portion of the Army Surgeons. It is an article far superior to any foreign or domestic production, for the relief and prevention of diseased testicles. It will adjust itself to the person; nor can it be kept in any other but the right position, unless secured or fastened out of place. When one of proper size is worn, the individual wearing it will not be conscious of its presence, because of its perfect adaptation to the purpose for which it was intended. It can be cleansed in a very few moments, from the perspiration naturally absorbed by it when worn, which will enable the parts to be kept in a perfectly healthy condition.

Heretofore Suspensory Bandages have been used as an article of necessity; with this new application it is an article of comfort. Heretofore it has been used only in cases of disease ; with this new application it is fast becoming an indispensable article of gentlemen's attire, as it contributes more to his comfort and happiness than any other article he may wear. It is now used by scores of people in perfect health, for no other reason than for the comfort and pleasure derived from its use. It is a perfect protection for those parts which are liable to injury while riding, laboring, and the numerous other positions which the body may be placed in, thereby causing unlooked-for accidents to those parts most necessary to protect. Many physicians who are in perfect health and manhood are now wearing my Patent Suspensory. The reason they assign is that

## "NO MAN SHOULD BE WITHOUT ONE."

## IN THREE SIZES-LARGE, MEDIUM, SMALL.

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


## DR. MILIANO'S SUSPENSORIES.



Dr. Miliano's Contracting and Compressing Suspensories without rubber. These Bandages have been in use for some years, and have the approval of our most eminent physicians, as superseding in an eminent degree the ordinary suspensory, as well as strips of adhesive plaster, where compression is required in the relief or cure of the several swellings, varicocele, pain, etc. For full description and further particulars as to their advantage over others, see Circular accompanying each Bandage.

Contracting
Compression

Retail, I $\infty$ each.
200


Cotton Netting, with strings...... doz. I ${ }_{4}$.


Cotton Crocheted................. . doz. 300 Silk ". $\quad$.................. . 450 Linen . $\quad 450$


Silk Netting, light. doz. 60 (1 750


Silk Net, with elastic doz. 400 ". " heavy, with elastic...... "" 900 Cotton Net, with elastic.......... " 250 Linen 350


Cotton, Ribbed, with string. doz. 1 oo


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


Syringe Bulbs, double neck............................................................... $3 \infty$
" " single " 4200

SYRINGES-ELASTIC BULB.



No. 1


No. 2.
Davidson's Metal Pipes, etc., No. r

doz. 1667
" " " " 2
1333
Hard Rubber Pipes, etc., No. 4
1767
Delano, No. 502, Double Neck........................................................ ". . 550
" " 505, " " ................................................................. 750
" " 507, Franco-American.................................................. " 575


IMPROVED FOUNTAIN SYRINGE.


Goodyear's Bag, Hard Rubber Pipes, No. 1, $6 \mathrm{oz} . . . . . .$. . ....................... doz. 10 vo
" 4 " $\quad$ " $\quad$ " $\quad$ 2, 10 ".................................... in 25
" " " $\quad$ " $\quad$ " 3,16 "............................................. 1375
" " " 4 " Vaginal........................................ " 1375
Household, No. I, French Jet.......................................................... . . 12 . 1200

" " 3,4 ".................................................................. 600
Maw's Enemas, Brass ................................................................... . . . . 30 . 0
" 4 White Metal........................................................... " 2400
Molesworth's Vaginal Injection and Suction......................................... ${ }^{\text {. }}$ I8 00
American, 3 pipes, Nickel-Plated.................................................... ${ }^{\text {. }} 450$
2 " " 1 ..................................................................... 350

"CLIMAX" FOUNTAIN SYRINGE.
WOOD BOXES,
No. 2, 1 Quart. .................................................................................. doz. 12 co
" 3,2 " 2 ................................................................................. ${ }^{\text {. }} 14$ 1 $\infty$
Hard Rubber Tubes, Extra.................................................................. . 1 I


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.

| No. $\infty$, MaleSyr., Met. Cap | gro. | $\infty$ | Heavy... | doz. | 350 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bigcirc$ | No. 1, Female ". ". |  | 50 |
| I, |  | 900 | "i ${ }^{2}$ |  | I 62 |
| ". 2 , |  | 1000 | ./. 3 , |  | I 75 |
| ". 3 , |  | 1200 | 4 , |  | 200 |
| - 4. |  | 14 18 1800 000 | 2 oz , | . | 225 350 |
| " 6, ". . | . | 2400 | 4 " " " " | " | 350 |
| 20 | " | 3000 | No. 1, Fem. Syrg., Met'l Cap | gro. | 10 0 |
| 3 " ${ }^{\text {/ }}$ 8, " | " | 3600 |  |  | II 0 |
| " |  | 4200 | $\because 3$ | " | 1250 |
| 10, | ". | 54 ¢ | No. 4, Fem. Syrg., Met' Cap | ". | 1400 |
|  |  | 72 |  |  |  |
| Syringes, cork | " | 7 7 | 207, ./ | " | 2400 |
| 1. | ${ }^{\prime \prime}$ | 900 | 3 " | " | 27 360 00 |
| 2, | " | 10 $\infty^{\circ}$ | 4 " ${ }^{\prime \prime}$ | " | $42 \times$ |
| " 3 , | " | 120 | 6 | " | $54 \infty$ |
| " 4 4, | $\ddot{\square}$ | 18 | $8^{\prime \prime}{ }^{\prime \prime}$ | " | $\infty$ |
| " 5. " | " | 18 | Female Syringes, corked, same |  |  |
| 6, | " | 2400 | as with metal ca |  |  |
| " | " | 2700 | No. I, Womb, with Bent Pipe | doz. |  |
| 3 | " | 3600 |  |  |  |
| ${ }_{6}^{4}$. | " | 4200 54 | [1 ${ }^{\text {4, }}$, " | " | 250 |
| 8 " | " | 720 | 2 oz . $\quad$ " | " | 275 |
| No. r, Vaginal Suppository . | doz | I 25 | 3 | " | 35 |
|  | . | 150 <br> 175 <br> 15 |  |  | 450 600 |
| ". 3, 4, " | " | 200 | 8 " ${ }^{\text {c }}$ " " ${ }^{\text {" }}$ | " | 750 |
| (1) 5 , | $\ldots$ | 2 | 2 " Womb, with Bent Pipe, |  |  |
| " 6 , |  | 3 | , Glass Shield......... | . | oo |
| - 7 |  |  | $4_{6}^{4} .$. | . | 750 |
| - ${ }^{\text {a }}$, | . |  | Womb Syringes, corked, same |  | 9 |
| - 10, | ${ }^{\prime}$ | 600 | ce as with metal ca |  |  |
| No. o, Male, Extra Heavy, |  |  | Ear Syringes, bent or straight, |  |  |
|  |  |  | Eye | " |  |
| No. | " | 1 | Nasal Syringes, str | 。 | 200 |
| " 3, " " ${ }^{\text {a }}$ | " | 1 | " " curved. | " | ¢ |
|  | " | 20 | Suppository Syringes, Rec- |  |  |
|  |  | 22 | m, |  |  |

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.


## CELLULOID SYRINGES.




## GLASS SYRINGES-IN CASES.



Wood Case, large.


Reed's Combination.


Wood Case, small.




METAL SYRINGES.


Talc de Venice, Bazin's.............................. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doa. 200 Charlier's. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 600
Chardin's.
TANKS FOR OIL.

| PERFECTION TANK, Securely Packed for Shipping. |  |  |  |  | W. \& B. TANKS, Securcly Packed for Shipping. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capacity. |  | Outside Measurement. |  | Prices, | Capacity. |  | Outside <br> Measurement. |  | Prices. |
|  |  | Height. | Diam. |  |  |  | Height. | Diam. |  |
| No. | o, 6 Galls. | 16 in. | 13 in , | 750 | No. | o, 6 Galls. | 16 in. | 13 in. | 500 |
| - | 00, 12 . | 20 "' |  | 900 |  | 00, 12 | 20 " | 16 | 700 |
| " | 000, 25 | 28 " |  | 1400 |  | 000, 25 | 28 " |  | II 00 |
| " | I, 60 " | $35^{\prime \prime}$ | $25 . "$ | 2000 | , | 1, 60 " | 35 " | 25 " | 1600 |
| . | 2, 100 " | $36{ }^{\prime \prime}$. | $301 / 2{ }^{\prime \prime}$ | $30 \sim 0$ | 4. | 2, 100 " | 36 " | $30^{1 / 2}{ }^{\prime \prime}$ | 2500 |
| " | 3, 150 " | $4{ }^{\text {I }}$ " | 36 " | 3800 | ${ }^{4}$ | 3, 150 " | 4 I " | 36 " | 3000 |
| " | 4, 200 " | 43 " | 40 " | 4500 |  | 4. 200 " | 43 " | 40 " | 3500 |
| . | 5. 250 | 43 " | 44 " | 5000 | $\cdots$ | 5. 250 | 43 " | 44 " | 4000 |




8 inch, Oval Ends, Window

## DISTILLERS' AND BREWERS'.




No. 21.)


No. 22.

## sen $\quad$ - <br> 

S-inch, Self-Registering.

## $20-5 \frac{8}{20}$

B-inch, Self-Registering, Contracted Tube.

## CLINICAL OR FEVER.

4 inch, Ivory Scale, in Morocco Case. ..... each, ..... I 75
6 " " " " " " Self-Registering ..... 200
5 " Self-Registering, in Hard Rubber Case. ..... I 50
5 " " " ${ }^{\text {" }}$. ${ }^{\text {. }}$ Contracted
I 75
I 75
Hick's Patent Lens. ..... 400

## TINCTURE PRESSES.


Troemner's, quart
375
.. $1 / 2$ gallon...................... ". 500
" 2 " .................... " зо оо
Swift's, quart............................... ". 750
. $1 / 2$ gallon.............................. 10 50
" 2 " $\ldots \ldots \ldots \ldots \ldots \ldots \ldots$.................... 1800


.. 2 Quart.......................................................................... 400

". Fruit Press No. 1............................................................. ." 300


## TOILET POWDER.



## 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. ..... 80
. medium ..... I 25
" ". Fanc ..... 300
. Wood, 2500 to box box. ..... 15
Tooth-Picks, Wood, Family, square boxes doz ..... 75
round ..... 75
Tooth Paste, Bazin's Charcoal ..... 275
Rose. ..... 275
C. \& H., Formodenta ..... 400
Colgate's Aromatic ..... 40
" Glenn's Charcoal, Orris, or Rose ..... 250
Gosnell's Cherry ..... 450
J. \& B., small ..... 450
large ..... 750
Lyons' ..... I 75
Saunder's Coral ..... 400
Stamp's, small ..... 175
Powder, Brown's Camphorated ..... 175
Butler's ..... I 75
C. \& H., Dentine ..... 300
Calder's " small ..... I 75
Johnson's, small ..... 350 ..... 185
medium ..... 375
large ..... 550
Lyons' ..... 175
Tablets ..... 350
McMahon's Handicap ..... 350
Rowland's Odonto ..... 1200
Saunder's Smoker's. ..... 350
Soc Hygenique ..... 800
Stamp s ..... I 75
Thurston's, small ..... 175 ..... 350
large.
large.
Vincent's Dendan, small ..... 200
large ..... 350
". Young's Opera Pearl. ..... I 75
Wash, Bonn's Dentifrice, small ..... 600
large ..... 1000
Botot $"$ small ..... 550
10
Pierre's, small ..... 1000
Edwards' Compound Myrrh .....  50
400
Delluc's Eau Angelique, small ..... 700 ..... 1600
Tongue Depressors, Japanned
Tongue Depressors, Japanned
Hard Rubber ..... each, I 00 ..... each, I 00 ..... 200
Ebony and Steel ..... 250
Folding ..... each, I oo to 250
Sass' hard rubber handle and nickel-plated ..... each, 350
Set (2) Turk's ..... 550
Church's self-holding ..... 50Trixgross, 440
TRUSSES-RIGHT OR LEFT.


Chase's Wood Pad, Single....... doz. 1200 Ivory

2100
Common Wood
$\begin{array}{cc}\text { " } \\ \text { Double......... } & \text { ". } \\ 7 & 700 \\ \text { I4 } 00\end{array}$


Chase's Imp'd Cedar Pad, Single, doz, I4 00 Double, " 2700 .. .. Ivory .. Single, . 2400


Chase's Wood Pad, Double..... doz. 2300


French Best Soft Pad, Single.....doz. I4 00 Children's 900


French Best Soft Pad, Double....doz. 2700


Common Soft Pad, Single. doz. 60 " 1200


Self-Adjusting Soft Pad, Single...doz, $18 \infty$


Self-Adjusting Soft Pad, Double..doz. 3000
Hard Rubber, Imitation ..... doz. 1500
" " Riggs' ..... - 2400
Inperial Enameled Pad
4Imperial Enameled Pad
Phelps' Soft Pad, single ..... (1) 1800
" " " double ..... (1) 3600
Ratchet Cedar Pad. ..... " 1500
" Soft ..... 4 1500
" Ivory ..... " 2100
Thompson's Cedar Pad ..... " 1800
. Soft ..... $4 \quad 1800$
U. S. Army ..... doz. 900 a 1800
White. Black.
Tubing, India Rubber, $1 / 8$ inch hole ..... foot, ..... 68




Tweezers, large variety................................................................ $37 a 4$ 50
Twines, Cotton, Sea Island, Assorted......................................................... 50


Bulk...................................................lb. 50
Dennison's. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. 250
Flax, American, No. 9................................................. lb. 45
". ". ". 12......................................................... 40

if 24. 35
English, an assortment
cable laid
.
Hemp, " an assortment
Linen,
Blue.
Pink
Yellow 90
Variegated ................................................ ${ }^{50}$
American, an assortment.

each,
$50 a$ I 25
Twine Boxes, Glass, Plain Blue Rim
" ." " Cut and Engraved, heavy
75 a I 50
I 50
Plain.


Brass Twine Box.


Iron, No. 2.


Reel, No. 4, Bronzed.
Twine Boxes, Brass, $7^{1 / 2}$ inch. high ..... each, $2 \infty$Iron, Bee-Hive50
" Reels, No. 4, Bronzed ..... 400
" Boxes, " 1 , Iron, large ..... 125
" " " 2 , " medium ..... I 00
" " " 3, " small. ..... 75
" " Hanging, small ..... 63
" " " large ..... 87

## URINALS.


104.
$101,102$.
106.

107.
Earthen, White, Male or Female ..... doz. 700
Yellow, ..... 600
Glass, Male ..... 450
Female. ..... 450
Rubber, Day Male, No. 101 or 102 ..... $145^{\circ}$

- Female, No. 103. ..... 17 ©
" " " and Night Male, No. IO4 ..... 1700
" ". Male, No. 105. ..... 3100
" " 1 and Night Male, No. 106 ..... 4100
Urinometers, with Test Glass, in paper case ..... 3100 ..... each. 75
Vance's, Urine Test Case ..... 600
Ormiston's ..... 1700
Veloutine's, Chardin's ..... doz. 750
Fay's. ..... 1000
Violin Bridges doz. 100
" Resin ..... " 100

WAFERS.
Medicinal, sheets, packs of 100 . ..... pack. ..... 100
25, round, in box ..... doz
25, square, ". Maw's ..... 100
25, round, " Maw's ..... bdie.
Sealing, American Congress, scarlet, in I lb. $1 / 2 \mathrm{lb}$, and $1 / 4 \mathrm{lb}$. boxes ..... lb. ..... 1.00
. Dot Size, scarlet ..... 125


## 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 ot wafers ; one moistener for each size, and one set dies for each size, is net. ....\$5 00


## 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, I2 Sheets in Package.

$$
\text { Size, } 5 \pi \times 31 / 4 .
$$

| White, single thick . . . . . . . . .Green, all shades........ |  |
| :---: | :---: |
|  |  |
| Yellow, " |  |
| Purple, " | Gross, 120 |
| Blue, " |  |
| Light Pink, " |  |
| Buff, for Tea Rose, all shades, |  |
| Scarlet |  |
| Dark Pink | Gross, 2 Io |
| White, double thic |  |

## VARIEGATED WAX-For Small Autumn Leaves.

Size, $3 \frac{3}{4} \times 3 \frac{14}{4}$.
Plain Tints gross, 120
Carmine Tints
210
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. . . . ...................... $\}$
Gross, 420
Variegated Plain Tints....... $\}$
Carmine Tints
700


## CALLA LILY WAX-Extra Thick.


White,
gross, 750

## BRASS MOULDS-For Leaves.

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

$\begin{array}{cccccccc} \\ \text { Rose...doz., } & \text { A } & \text { Io } & \text { B } & \text { C } & \text { D } & \text { E } & \text { F } \\ 55 & 55 & \text { G } \\ \text { S5 } & 55 & 55\end{array}$
EXTRA FINE DRY COLORS-In Hommopathic Phials. Expressly Prepared for Coloring Wax.
Burnt Sienna...................... Doz. 120
Brilliant Yellow,

Chrome Green, No. I.

Emerald Green.
Flake White
Indian Red...................... Doz. I 20
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. 150
Royal Purple.
Scarlet Lake.
Vermillion.
Cobalt.
Lemon Yellow
Rose Madder, No. 1.


## WIRES.

22 Yards on Spools.
Silk Wire, White, on Spools, 3 thicknesses.

Silk Wire, Green, in Coils, 4 thicknesses...............................
Silk Wire, White, in Coils, 4 thicknesses.......................... doz.
Cotton, White, on Spools, 2 thicknesses............................. doz.
Cotton, Green, on Spools, 2 thicknesses.................................
Cotton, Green, in Coils, 4 thicknesses. . . . . . . . . . . . . . . . . . . . . doz.
Cotton, White, in Coils, 4 thicknesses...............................
Paper Wire, for Stems, in Bunches, doz. 120
Silver Wire, on Spools ........... . . 200
Uncovered Wire, for Hair Work, on Spools. . . . . . . . . . . . . . . . . . . . . . doz. I 00

WATER BATHS.

Quart, Tin, No. I .each, $3 \infty$
3 Pint, " " 2.
" 350
5/2 Gallon, Tin, No. 3.
" 400
3 Pint, Copper.
" 600

WATER BAGS.

$\qquad$
" $14 \times 18$, " 539
" 17x 19, " 540 4300

## WATER BOTTLES-RUBBER.


White, with handle, I Quart, No. 620.

| " |
| :---: |

" " " 4 " " 623............................................" 19 оо


## WEIGHTS.








SINGLE BRASS WEIGHTS-Separate Sizes.

|  | 1/4 | 1/2 | 1 | 2 | 4 | $8 \mathrm{oz}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nested | 10 | 20 | 30 | 40 | 50 |  |  |  |
| Block | 15 | 25 | 35 | 50 | 60 | - |  |  |

## METRIC WEIGHTS.



IN MAHOGANY BOXES, FINELY ADJUSTED.


IN WALNUT BLOCKS-ORDINARY.
1 Io Grammes down to io Milligrammes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . per set, 90


Grammes are made of Brass, Milligrammes of German Silver.



## ATLANTIC

 WHITE LEAD AND LINSEED OLL COMPAMY,Pure VYhite 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, RAW, BOILED, REFINED.

## ROBERT COLGATE \& CO.,

 28\% Pearl St., New York.For Sale by W. H. Schieffelin \& Co.

## THE FOLLOXING PAGES

(326 to 408 )
CONTAIN ADVERTISEMENTS OF

# Various Branches of Business a Specialities, 

ALL CONNECTED, MORE OR LESS, WITH THE

DRUG TRADE,

AND THEREFORE WILL BE FOUND OF

INTEREST TO BUYERS IN THIS LINE, ESPECIALLY AS THEY REFER TO

## Articles Possessing Merit,

 AND IN GENERAI, UEE.They are therefore commended to the careful perusal of all who receive this book.

OVER LEAF FIND INDEX TO ADVERTISEMENTS.

## INDEX T0 ADVERTISEMENTS.

NAME OF ADVERTISER. BUSINESS OR SPECIALTY ADVERTISED. PAGE.
Acid Pump and Siphon Co.... Nichol's Acid Pumps, etc ..... 403
Allcock Porous Plaster Co..... Allcock's Porous Plasters ..... 361
Allen \& Hanbury's. . . . . . . . . . . Tonga. A Specific for Neuralgia ..... 406
Atwood, Hermon W...........Atwood's Cologne ; Elder Flower Lotion ; Smith's Gangaloo Troches ..... 398
Bawo \& Dotter. . . . . . . . . . . . . French and German China and Porcelain Goods ..... 375
Berg, J. L. \& Co............... . Liebig's Coca Beef Tonic. ..... 369
Bliss, B. K. \& Co.............. . Garden and Flower Seeds, etc. ..... 381
Brown, D. S. \& Co............ Toilet Soaps, etc. ..... 399
Buckland Malt Extract Co..... Buckland's Malt Extract and Combinations ..... 367
Cereals Company . . . . . . . . . . . . American Breakfast Cereals ..... $3^{88} 3$
Chesebrough Manuf'g Co..... Vaseline and its Preparations. ..... 408
Colburn, A. \& Co.............. Mustard (Colburn's Philadelphia) ..... 374
Colgate, Robt. \& Co............ Atlantic White Lead, and Linseed Oil ..... 322
Colton, Dr. G. Q............... . Colton's Dentonic for the Teeth ..... 355
Davidson Rubber Co........... . Davidson's Patent Rubber Nipples ..... 343
Devoe, F. W. \& Co........... . . Paints, etc. ..... 327 \& ..... 333
Ely's Cream Balm Co........ Ely's Cream Balm for Catarrh ..... 400
Engs, P. W. \& Sons.......... . Wine Merchants ..... 328
Fougera, E. \& Co.............. French and English Proprietary Medicines ; Eeck- elaer's Toilet Soaps. ..... 357
Frasch, C. F. \& Co........... . Show Cases ..... $3^{88}$
Gardner, R. W. .............. Chemically Pure Hypophosphite Preparations- Hydriodic Acid ..... $33^{8}$
Gibson, Geo. R............... Loonen's Tooth and Hair Brushes, etc. ..... 402
Gillott, Joseph. Steel Pens, Gillott's ..... 354
Goldschmidt, Herrmann . . . . . . Razor Strops ..... 405
Gouraud, Felix. .............. Oriental Cream, Medicated Soap, ete ..... 404
Graves, C. H. \& Son. .......... Atwood's Alcohol ..... 358
Grosvenor \& Richards. ......... Plasters, Capsicin, Belladonna and others. The Law of Trade-Marks ..... $34^{8}$
Hancox, J. W., Agt............ Angostura Bitters ..... 358
Harris \& Co. . . . . . . . . . . . . . . . . . Labels, Cut and Gummed ..... $3^{85}$ \& $3^{86}$
Harter Medicine Co............ . Dr. Harter's Medicines. ..... 370
Holbrook, E, F, \& Bro. Window Glass, French and American ..... 378
Holman Pad Co................. Holman's Liver Pads, etc. ..... 392
Houghton, E. F. \& Co. Cosmoline ..... 356
Hoyt, E, W. \& Co.............. Hoyt's German Cologne. ..... 359 \& 360
Husband, T. J.................. . Husband's Plaster and Magnesia. ..... 376
Johns, H. W. Asbestos Paints ..... $3^{87}$
Kaldenberg, F. J............... . Meerschaum, Ivory and Shell Goods ..... 404
Kennedy, Donald............... Donald Kennedy's Medicines ..... 377
Low, Son \& Haydon. . . . . . . . . Brown Windsor Soap ; Handkerchief Extracts, and Hooper's Cachous ..... 368
Maris, J. M. \& Co. . . . . . . . . . . Druggists' Furniture, etc. ..... 401
Mattson Manuf'g Co........... Syringes and Rubber Goods ..... 306
Mauger, Victor E., \& Petrie...American "Star" Soft Capsules, and Victor Baby Food ..... 326
NAME OF ADVERTISER. BUSINESS OR SPECIALTY ADVERTISED. PAGE.
Maw, Son \& Thompson....... Aromatic Tooth-Paste, and Perfumes. ..... 390
Maw, Son \& Thompson....... Improved Feeding-Bottles ..... 391
Moore, C. C.................... Moore's Pilules and Moore's Throat and Lung Lozenges ..... 337
Morgan, Enoch's Sons Sapolio (Morgan's) ..... 405
Neidlinger Bros. Glassware, Graduates, Nursers, etc. ..... 336
Newton, John Druggists' Circular ..... 332
New York Pharmacal Assoc'n. . Lactopeptine and its Combinations. ..... 340
Nichols, F. B. Carmel White Castile Soap ..... 393
Pennsylvania Salt Co...........Natrona, Bi-Carb, Soda ..... 353
Planten, H. \& Son Planten's Capsules, Hard, Soft, and Empty ..... 347
Randolph \& English Paper Boxes ..... 373
Rawson, S. E. G Suspensories ..... 302
Ricksecker, Theo................ Perfection Perfumes and Face Powder ..... 351 \& 352
Roworth's Sons' Manuf'g Co.. Pharmaceutical Lozenges and Confectionery . ..... 341
Rubber Comb and Jewelry Co, Rubber Jewelry and Combs ..... 389
Rudkins, W.'s Sons Bay Rum Essence ..... 344
Sackett \& Neat Mixing Machines ..... $3^{66}$
Saunders, J. Touzeau Saunders' Face Powder ..... 395
Schieffelin, W. H. \& Co....... Anderson's Rheumatic Balsam, and Steiner's Rat Paste ..... 342
Schieffelin, W. H. \& Co....... Carbolized Moth Paper ..... 394
Schieffelin, W. H. \& Co........ Dalmatian Insect Powder ..... 335
Schieffelin, W. H. \& Co.... .. . Page's Vaporizer and Cresolene ..... 362
Schieffelin, W. H. \& Co....... .Soda Powders, and Chlorate Potass. Lozenges ..... 396
Scott, Geo. A. Electric Hair Brush ..... 364
Scott, Geo. A................. . . . London Galvanic Generator ..... 365
Seabury \& Johnson........... India-Rubber Medicinal Plasters and Surgical Dressings ..... 340
Shepard \& Dudley Surgical Instruments, etc. ..... 350
Shivers, Charles Spread Plasters ..... $3^{88}$
Shoemaker, R. \& Co. Johnston's Fluid Beef ..... 334
Tutt, Dr. Wm. H Tutt's Standard Preparations ..... 397
Union White Lead Co........ White Lead, Litharge, etc, ..... 379
Van Stan's Stratena Co.......Stratena Stands. For Live Druggists only ..... 345
Wemple, Jay C. \& Co........ Window Shades ..... 354
Williams, J. B. \& Co. ........ Shaving Soaps ..... 371 \& 372
Wyeth, J. \& Bro Fluid Extracts ; Elixirs ; Dialysed Iron, etc ..... $3^{80}$
Young, Ladd \& Coffin Lundborg's Perfumes ..... 346
Young \& Smylie Licorice ..... 384

## AMERICAN "STAR" SOFT CAPSULES.

 " Infinitely better than bard old style, though actually cheaper." Observe blue wrapper particularly and "Star" with monogram stamped on each TIN Box.
## THE BEST AND MOST RELIABLE.

 CONTAINING
Sandalwood, Cubebs, Matico, and Copaiba, Nonwegian Cad-Iiver Oil, Pure Oil of Sandalwood ( I-Io Oil Cassia), Cod-Liver Oil with Iodide Iron, Cubebs and Copariba,
Matico Cubebs and Copaiba,
Pure Balsam Copaiba,

> Oil Male Fern with Kamala, Oil of Turpentive,
Matico Injection with Glass Syringe, Castor Oil ( -8 grain Podophyllin).
स्था For Prices, see quotations under heading "Capsules."
Important improvements in the Machinery and other facilities of our New Labonatory, started May, 1879, in ourown premises, and under our own controt, enaits wi to twrn out 120,000 Capswles per day, of unequalled quality and faultless put up. While we gaanantec our material as the very best in the market, we are determined to keep our lead and maintain the integrity and elegunce of our products.
LOf Be particular to prescribe AMERICAN "STAR" BRAND SOFT CAPSULES.

## KOEHLER'S ADAPTABLE SPLINT, Carbolated.

Used in the U.S. Army and principal Hospitals. Send for samples. No, x, Light; No. 2, Medium; No. 3, Thick. \$15 00 per Dozen Sheets, measuring about 20x40 inches. Retails a $\$ 200$ a sheet.

## CHINKALYPTUS.

The great Tonic and Sure Cure for Chills and Fever and all Malarious Diseases. Twentyfive cents per box of 36 pills.

Prepared from the Recipe of one of New York's most eminent physicians.

Contains all the elements of healthy growth and the one kind of food on which the baby always thrives and of which it never tires.

Equally valuable with or without milk or wine, for Dyspeptics, Consumptives, Invalids, or the aged.

## TRADE PRICES

 PER DOZ.25 cent size, 8175
$8100 \quad 66 \quad 700$


The very low price of the Victor Baby Food is intended to make its use general if not indispensable to all American Mothers, Nurses, Children and Invalids.

All genuine packages of the Victor Baby Food display the Star Trade-Mark with monogram A. C. S. (American Children's Sustenance) in centre and bear the signature of

VICTOR B. MAUGER \& PETRIE, No. 110 Reade Street, New York. For Sale by W. H. Schieffelin \& Co.

(Factories: Horatio and Jane Streets, New York.)

# F. W. DEVOE \& CO., 

Cor. of Fulton and William Streets, New York,
manufacturers and miporters of
COLORS,

## White Lead, zinc white, ARTISTS' MATERIALS, AND

## 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 Zinc ground by the Company.

MANUFACTURERS OF READY-MIXED PAINTS.
Artists' Tube Colors and Brushes, made by F. W. Devoe \& Oo.

FRED'K W, DEVOR,
JAMES F. DRUMMOND.

# PRICE-LIST <br> OF <br> P. W. ENGS \& SONS, ESTABLISHED IN 1808, <br> <br> Wine Merchants, <br> <br> Wine Merchants, 131 FRONT STREET, CORNER OF PINE, NEW YORK. 

Prices subject to revision, arising from changes in market.
Imported goods in casks forwarded to any Port of Entry in the United States in Bond without expense to the purchaser for Custom-Howse charges.

SAMPLES, CARRIAGE FREE, WILL BE SENT UPON REQUEST.


W. Bertrand \& Co.

Fine Champagne.

| CASES. |  |
| :---: | :---: |
| J. Hennessy \& Co.-(In Cases.) |  |
| Per Single Case. | $\begin{aligned} & \text { In Lots of } \\ & \text { too cases. } \end{aligned}$ |
|  | \$13 35 |
| \%\%\%............... 1625 | 1550 |
|  | 1700 |
| V O ................ $3^{880}$ |  |
| X O ................ $4^{8} \times 0$ |  |
| Oldest and Finest.... 6500 |  |
| Otard, Dupuy \& Co.-(In Cases.) |  |
|  |  |
| 里 . . . . . . . . . . . . 1600 | 1500 1650 |
| X ¢ ¢ P . . . . . . . . . . . . . 28.10 | 1050 |
| V O P .............. $34{ }^{\infty}$ |  |
|  |  |
| M S O P .......... 60 ¢ |  |
| J. \& F. Martell.-(In Cases.) |  |
| ${ }^{*}$...............14 25 | \$13 25 |
| ** . ............... 1625 | 1550 |
| *** . . . . . . . . . . . . 2075 | 1700 |
| Pinet, Castillon \& Co.-(In Casres.) is .................... 1225 | \$10 25 |
| W. Bertrand \& Co. Fine Champagne. .....\$1o oo | \$800 |

## RUM.



WedderburnsR I $\}$ proof $\{$ Qrs
$\$ 5$ oo to 690
 Old Landed io per cent additional.
Jamaica, bottled in bond by Sir R.
Burnett \& Co., London-
Cases, 12 bottles each...... per case, 1200 St. Croix-

Very O1d............................. . bbls. 550
Crop of 1868-1870. . . . . . . . . . . . . " " 450
New Crop......................... " 325
Old Antigua Rum, superb. ....... $140 \% 54^{\circ}$

## WHISKIES.

| J. Ramsey's- | Deg. of Proof. |
| :---: | :---: |
| Puns | ..115-118\% ... \$3 55 |
| Hhds | .115-118\%... 360 |
| Bbls | ..115-118\% ... 365 |
| 1/2 ${ }^{\text {a }}$ | ...115-118\%... 375 |
| ArdBeg, Scotch, bb | S. .115-118\% ... 365 |
| 1/2 | ..115-118\% ... 375 |
| Stewart's. . . . . . . . . | ..115-118\% ... 335 |
| CAS |  |
| Sir Robt. Burnett \& | Co.'s selected, |
| bottled in Bonded | Warchouse in |
| London. | .1200 |
| Less Trade Disco |  |

## IRISH WHISKY.

| Jno. Jameson's- |  |
| :---: | :---: |
|  |  |
|  |  |
| Old Jameson's as Wise's Irish Malt- |  |
|  |  |
|  |  |
|  |  |
| Very old of above- |  |
| Brands from.............. \$ $47^{70}$ to 9 |  |
| CASES. |  |
| Sir Robert Burnett \& Co. (less Trade |  |
| Discount) . . . . . . . . . . . . . . . . . . \$12 |  |
|  |  |

## HOLLAND GINS.

J. Rijshouwer's Schiedam (Double Meerschaum), a very fine gin, highly recommended, qrs...................... $\$ 290$ 1/8 pipes............................... . 300 J. De Kuyper \& Son's Royal Arms- ........................... 285
 Anchor, Red cases, 15 large bottles each................................... 1500 Imperial, Green cases, 12 bottles ea. 850

## OLD TOM GINS.

## Sir Robert Burnett's -



## GINGER GIN

## Sir Robert Burnett \& Co.'s-

In cases, per case.
\$II 0

## GENUINE BATAVIA ARRACK

Carel Ellinckhuijsen \& Zoonen-(T his is
the very Arrack used to make the worldrenowned Swedish Arrack Punch.)
Qr. casks
$\$ 4 \infty$
1/8 ." ............................... 405
Old Chinese Mandarijn, I doz, cases. I2 50

## SWEET MALAGA.

Scholtz, Hermanos, old and very fine.
Best Selected Mountain in qrs. and
$1 / 8$ casks, from.... \$i 50 to $\$ 350$ per gal .

## MADEIRA WINE.



## SHERRY WINE.

Per Gall.
M. Lassaletta \& Co., "Pale, Golden and Brown."

J. Jimenez \& Co., Pale and Brown-


Cette Sherries-
Xerez de Montana and others, goc. to 100

## PORT WINE.

From G. G. Sandeman's Sons \& Co. " Oporto "-quality unsurpassed. Per Gall. .\$2 250 350
450

## VS

Particular........................... $6 \infty$ D VS
Particular 700 M
$\$ 8 \infty$ to to $\infty$
V So
Extra
Pure Juice, $\$ 2 \infty, \$ 275, \$ 3 \infty$ and $4 \infty$ Old London Dock, Dry... 250 to $4 \infty$ Dolce Porto Puro ......... 1.75 to $2 \infty$ Oporto Seco............... 1 I 50 to $2 \infty$

## Burgundy Ports-

"Guille Best Pure Juice."
Per Gall.
Imported in $1873 \ldots \ldots \ldots \ldots \ldots \ldots$................. 75
1874......................... 150

Best Pure Juice-


## SOLE RECEIVERS OF

## BURGUNDY WINES.

From Ph. Andre \&o 7 s. Voillot Beaune
In Cases. (Cote d'Or.)
 Pints, \$1.50 additional.

Special Agents for

## HOCK AND PIOSELLE WINES.

IN CASES AND CASKS.

From DEINHARD \& CO., Coblens.
$\qquad$
Laubenheim * ................................ ${ }_{8} 00$
Nierstein* ...................................... . . . . 800
Deidesheim* . . . . . . . . . . . . . . . . . . . . . . . II 00
Hochheim............................. 1600
Liebfraumilch*................... . . . . . . . . . 1500
Ruidesheim . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1700
Pisporter Auslese. . . . . . . . . . . . . . . . . . . 1400
Marcobrunn* .......................... 2000
Steinberg Cabinet..................... $35 \infty^{\infty}$
Steinwein, box bottles................. 1400
Johannisberg Castle, 1862............ 2500
Scharzhotberg. . . . . . . . . . . . . . . . . . . . . 2000
Zeltingen............. . . . . . . . . . . . . . . $10 \infty$


* Pints, \$1.25 additional.
Laubenheim and others (double aums),
per gallon..................\$r 85 to 275
Sparkling.
Flower of the Rhine................. 2500
Flower of the Moselle............ . . . 2300
Pints, \$2.00 additional.

OID MALMSEY WINE.
FOR SACRAMENT.
$\$ 2.75, \$ 3 \mathbf{v} 5, \$ 5.00$, and $\$ 6.00$.
CLARET AND WHITE WINES.

## W. Bertrand \& Co.-

St. Lezignan. . . . . . . . . . . . . . . . . . . . . \$4 ${ }^{\infty}$
St. Julien.............................. . . 450
Cannot, Fils \& Co.-
St. Julien............................... 550
St. Emilion. . . . . . . . . . . . . . . . . . . . . . . 650
St. Estèphe. ........................... . . . . 750
Haut Sauterne. ......................... . . . 650
Pints, \$r. 50 additional.

| G. Preller \& Co.- |  |  |  | Clarets in Bulk, in casks |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| ./ Larose................... 20 2200 20 Lafitte........ Others as high as................ $350 \infty$ |  |  |  |  |  |  |  |  |  |
| ${ }_{28}$ |  |  |  | Sauternes in Bulk |  |  |  |  |  |
| " Mouton Haut Sauterne |  |  |  | BITTERS. |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Chateau Yquem....................... ${ }^{20}{ }^{6}$ |  |  |  | Boker's Bitters........... |  |  |  |  |  |
|  |  |  |  | Sir Robert Burnett \& Co- |  |  |  |  |  |
| * Pints, \$1.co extra. |  |  |  | Orang | e Bitte | rs. |  |  | 950 |
| GROSS | GALLON |  | CAPACITY |  | OF | CASKS. |  |  |  |
| Styles of Wines or Spiritu. | $\left\lvert\, \begin{aligned} & \text { Pipes and } \\ & \text { Y } 1 \text { Plyest }\end{aligned}\right.$ | funcheons, |  | 3, ${ }^{\text {a }}$ Casks. | ${ }_{\text {Casiss. }}{ }^{\text {L, }}$ | 1/6 Casks. | Aum | Doub. Aums. | вык. |
| Prandy. <br> Scotch and Irish Whisky Gin. <br> Rum. <br> Port, Sherry, and Madeira wimes | I30 to 140 |  | 64 to 80 | 80 39 to $4^{6}$ | $3^{1}$ to 35 | 20 to 26 |  |  |  |
|  |  | H10 to 156 |  |  |  | 24 to 27 |  |  |  |
|  | 100 to 140 |  |  |  |  | 24 to 27 |  |  |  |
|  |  | 130 to 140 | 64 to 70 | 7036 to $4^{2}$ |  | 24 to 27 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Claret and Sauterne Wines. Rhine Wines. Bourbon and Rye Whiskies. Applejack and N. E. Rum. |  |  |  | 30 |  |  |  |  |  |
|  |  |  |  |  |  |  | 34 to 40 | to |  |
|  |  |  |  |  |  |  |  |  | 40 1054 |
|  |  |  |  |  |  |  |  |  | + 654 |

We represent in this country the following houses:
SIR ROBERT BURNETT \& CO., Vauxhall, London.
G. PRELLER \& CO., Bordeaux, France.

PH. ANDRÉ \& JH. VOILLOT, Beaune (Côte do Or), France.
J. JIMENEZ \& CO., Cadiz and Port St. Mary's, Spain.

DEINHARD \& CO., Coblenz, on the Rhine and Moselle. GUILLE BROTHERS, Barcelona, Spain.

Succeeded by R. Guille Cassanes \& Co. CAREL' ELLINCKHUIJSEN \& SONS Arrack, etc., Rotterdam. J. RIJSHOUWER, Rotterdam, Holland (Double Meerschaum Gin). JOHN DE KUYPER \& SON, Rotterdam.
M. LASSALETTA \& CO., Cadiz and Puerto Santa Maria, Spain.

Old house, J. J. Yriarte.
RICARDO GUILLE CASSANES \& CO., Barcelona, Spain.
Successors to Guille Bros.
SCHOLTZ HERMANOS, Malaga, Spain.
Orders received 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.

To keep abreast of the times every Drugist should subscribe for at least one good Pharmaceutical Periodical ; if he cannot, for want of time, regularly read it, he will nevertheiess find it valuable for reference in time of need.

The Dregersts Circut ar is, we believe, the paper that will meet the requirements of the eave. It contains the cream of Foreign and American Pharmaceutical literature, including the whole sphere of Laboratory and Counter Pharmacy ; in it all new medicines, so soon as known, are fully noticed, their ascertained properties described, and their pharmaceutical management, therapeutical uses, doses, modes of administration, and physiological effects carefully reported.

One of the most useful features of the Druggists Circular is the familiar discussion in each number, under "Notes and QuEries," of some of the many practical difficulties which beset both the Phy sician and the A pothecary in their professional dealings with patients and daily routine of business: under this head also much will be found relating to incompatibles in prescriptions, and the best forms for the preparation and administration of puzzling combinations, such as physicians are daily prescribing:

The Drugarsts Crreular contains a monthly Review of the Drug Market, and a COMPLETE PRICE-CURRENT, embracing nearly every medicinal axticle of a well-stocked Drug Store, with prices each month carefully corrected by one whose opportunity and pursuits fully fit him 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.

WJ" It will not be out of place here to add to the foregoing statements a few of the many letters daily zeaching us from subscribers, which testify to the satisfactory character of the publication :
"Though long out of the drug trade I read the Circular with as much pleasure as a newspaper, and look for it at the beginning of each month with as much interest."-J. W. C. O'NEAL, Gettysburg. Pa.
"Every number of the Crrcular is well worth the entire price of subscription."-CHAS. H. A. STAFFORD, Midalebury, Vt.
"We might say that we are pleased and instructed by the monthly visits of the Druggists CircuLAR, and consider it the best medical journal we take."-A. M. HERRING. British Columbia.
"I have been a constant subscriber to the Cirevisk for r2 yeari, and each year marks a visible improvement in all its departments. It is certainly a godsend to any young druggist, and to us older ones it seems each month like meeting an old friend. Go on in the good work,"-N, 1, FORD, Oneonta, N.Y.
"The Circular is indispensable to us, and well worth several times the subscription to any Druggist for the valuable formulas which it contains."-I. A. JACKSON, Gardiner, Me.
"I have found the Druggists Ctrcular a great source of help to me, and hope the numbers of 288 x will be as satisfactory as the past year,"-G. A. LEMMON, Woodbury, Conn.
"The Druggists Circulate is, in my estimation, the best paper of the kind published, and 1 never want to be without it."-G. F. WAGNER, Jr., Rock Island, ItI.
"I can't get along without my Drugasts Circular. If I had to zive up one or the other, I would give up the U. S. Dispensatory before I would the Circular."-EDW'D C. JACKSON, Norfolk, Va.
"You may rely on my taking the Circular next year, and I hope to get another subscriber. I think the paper well worth double the money, I have taken it three years and can highly recommend it to English chemists." -J. W. ADAMS, Salford, England.
"My name has been on your books for the past nine years, and the ninety-six numbers of the first eight years, which I have bound in four volumes, I consider the most valuable part of my permanent business and professional library,"-A. T, WILL.IAMS, New Hamburgh, N. Y.
"I have got so now that I can't get alonz very well without the Drugasts Crrcular. I find lots of good information that 1 benefit by. I am having a lot bound for future reference."-C. H. KIRKWOOD, Ishpeming, Mich.
"We fully appreciate your efforts to furnish Druggists with some reliable journal for their especial use. We hardty think that we could do without it. Every number is full of practical thoughts, practial formulas, and scientific essays,"-LYON \& COMPANY, Spring Valley, 0.
"I have saved several times the cost the last year, and do not intend to do without the Chrcular as long as I continue in the Drug Business."-L. H. CLAPP, Lebanon, Va.

## A Specimen Copy will be sent on application.

## F. W. DEVOE \& CO.'S MIXED PAINTS. READY FOR USE.

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

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

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

In 1-2, 1, 2, 3, and 5 Gallon Cans, AND IN BARRELS, HALF-BARRELS AND KEGS.
INSIDE and OUTSIDE WHITE, (Nos. $54 \mathrm{c}_{\text {i }}$ and 547.) ORDINARY SHADES.


GREEN and YELLOW.
Nos. $544,58 \mathrm{r}, 585$.
${ }_{1 / 2}$ to 5 Gallons.. ................. $\$_{3.10}$ per Gallon.
VERMILION, No. 586,
${ }_{1 / 2}^{1}$ to 5 Gallons......................................... 5.50 per Gallon.
Nos. 584, 587, 588 and 589.
I to 5 Gallons.......................82.50 per Gallon. 1/6 " ....................... 2.75
IN BARRELS, HALF-BARRELS AND KEGS.
At 10 cents a Gallon less than above prices.

For Assorted Cans of 1, 2, 3, and 5 lbs . roo lb. CASES.

No, 533. Scotch Yellow.................... By lb., 20 .
534. Lead Color.................... is 20 C.
536. Brown ............................. is 20 .
537. Light Drab........................ " 20 .
539. Buff. ............................ .. . . . 20 .
542. Warm Drab .................. * 20 .

58r. Light Green...................... 6 25 C .
582. Norway Red..................... . 20 .
583. Black. .............................. $\%$. 20 .
584. Dark Blue..................... . $^{25}$.
585. Chrome Yellow................ t. . . 300 .
586. Vermilion. ....................... и $40 с$.
587. Indian Red........................ $\quad$. 25 c .
588. Bronze Green................... 4.
589. Quaker Green.................. * ${ }_{25}$.
$\qquad$
546. Inside White................. . . . . 20 C .
547. Outside White.............. 1 . 20 C .

## WITH DISCOUNT TO THE TRADE.

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


> A strictly non-medicated preparation, keeping in any climate with the can open, without taint.

## PATENTED IN

Great Britbin, France, Canada, and United States,

Is the only preparation which contains the Albumen and Fibrin (flesh-forming properties) of Beef, in a condition ready for assimilation, and adapted to the most delicate patient. It is largely prescribed by the Medical Faculty, adopted by the British and U. S. Governments, the leading College Hospitals of both countries, and is pronounced everywhere to be the most perfect dietetic ever offered to the profession, meeting every objection heretofore held against the prescribing of Beef Tea for the sick-room.

## JOHNSTON'S FLUID BEEF

Differs from all other extracts or essences, as it combines the entire nitrogenous elements of the lean of beef, in addition to the soluble salts of the Liebig and other processes of manufacture, and is therefore the most nutritious and economical.

In the "Lancet" of November 11, 1865 , Baron LIEBIG says: "Were it possible to furnish the market at a reasonable price with a preparation of meat combining in itself the albuminous, together with the extractive principles, such a preparation would have to be preferred to the 'Extractum Carnis,' for it would contain all the nutritive constituents of meat." Again: "I have before stated that in preparing the Extract of Meat the albuminous principles remain in the residue; they are lost to nutrition; and this is certainly a great disadvantage."

## By WM. HARKNESS, F.C.S., L., Analytical Chemist to the British Government.

" I have made a very careful chemical analysis and microscopical examination of Johnston's Fluid Beef, and find it to contain in every roo parts:

> Moisture.............................................26.14
> Albumen and Gelatine.......................21.81 8 Nitrogenous or FleshFibrin in a readily soluble form.......37.48 $\}$ forming Food.
> Ash or Mineral Matter ....................14.57-100.00
" The mineral matter is rich in phosphates. The microscopical examination shows the Fluid Beef to contain good, sound beef, ground to a very fine powder. There is not the slightest trace of fungus, spores, or any other organism which would tend to produce deromposition. I consider this a most valuable preparation, combining, as it does, a concentrated extract of beef with the solid beef itself-the latter being in a form easily digested.
" It is also free from the burnt flavor so much objected to in ordinary extracts of meat. It is one of the most perfect foods I have ever examined, and when prepared according to the printed directions, with boiled rice or cut toast, it then contains every ingredient necessary for supplying the waste of and sustaining the kuman body."

## ROBERT SHOEMAKER \& CO., Phlladelphia, Agents, U. S.

Trade Supplied by W. H. Schieffelin \& Co.

## W．H．Schieffelin \＆Co．＇s

PURE

## DALMATMAN INSECT POWDER．

尺曰D 工ABE工．


A USEFUL ASTICLE FOR
THE DESTRUCTION OF
Ants，Cockroaches，Croton Bugs，Fleas，Moths，and all kinds of Annoying and Destructive Animal and Garden Insects．
b3 harmless to human and animal life，but an effectual，safe and speedy
Destroyer of all variety of insect life．

> DIRECTIONS. - As the Insects are destroyed by breathing the Powder, and not by cating it：all that is necessary in order to effectually destroy them，is to distribute it thoroughly in the places they infest．To preserve Flannels，Furs，and Woolen articles， sprinkle the Powder liberally upon each article，wrapping them up securely in


IN BOTTLES，THREE SIZES．


THE great increase during the past few years in the demand for Pills made in accord－ ance with the U．S．Pharmacopecia 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 100 to 108.

## NEIDLINGER BROTHERS,

 IMPORTERS AND JOBBERS OF
# Druggists' ©llassware and Sundries. 

OFFICE AND SALESROOM,

## 27 BEEKMAN STREET, NEW YORK.

We invite the attention of the Drug Trade to our large and varied Stock of Standard Goods and Specialties in our line. Our list includes

Prescription Vials and Bottles, of all kinds.
Powder and Pill Boxes.
Pleated Bottle Caps.
Drug Mills.
Tincture Presses.
Mortars and Pestles.
Show Bottles and Jars.
Counter Scales and Weights.
Soda and Mineral Water Tumblers and Holders.
Chest Protectors.
MANUFACTURERS OF
The Babe's Compànion, A PERTECT NURSING BOTTLE,


AND OTHER
Nursing and Feeding Bottles,
Neidlinger's Nipple Shields.
" No. 100 Breast Pumps.
" Gem Atomizers. Etc, Etc., Eto.
Recess Labeled Shelf Ware.
Drawer Pulls.
Glass Letters and Numbers.
Syringes, all kinds.

Oil Silk and Muslin.
Twine and Corks.
Cologne and Extract Bottles.
Toilet Sets and Vases.
Liquor Flasks.
Wine Bottles,
Demijohns,
AGENTS FOR THE
PATEUT


DIAMOND FLINT GLASS


## PRESCRIPTION VIALS.

By the use of an Improved Furnace, resulting in great economy of coal, we are enabled to make a quality of glass, which, while not as brilliant as our best flint, can be substituted for it in many cases, and is much cheaper in price.

Glassware, Earthenware, Rubhber, Metal, etc., for Druggists' use.



The above is an impression of the new box label for Moore's Lozenges, and hereafter the goods will be put up in strong metal boxes, neatly hinged and bandsomely printed. The small 10 cent box holds 21 lozenges. The 25 cent box holds from 75 to 80 , and the dollar or "Family Box," holds 450 to 500. Elegant and very cheap.

Dr. Moore.

## GARDNER'S CHEMICALLY PURE HYPOPHOSPHITE PREPARATIONS.

## These preparations contain Chemically Pure Salts in a neutral condition.

No single combination of Hypophosphites being adapted to the varying requirements of disease, each salt is represented in a preparation by itself, so that the particular salt indicated can be used in proportions to suit the case treated.

The importance of this arrangement is apparent when it is considered that in Phthisis, for instance, the best authorities agree that the Soda and the Lime salt are each separately indicated in different stages of the disease; the Soda being adapted to the treatment of the primary stage, while the Lime is indicated in the second and third stages only; the Potassa salt, because of its dismtegrating effect upon fatty tissue, and more particularly upon tubercular deposits-causing cavities by sloughing-is contraindicated in any stage where this condition exists. This is in accord with the matured views of the best authorities, based upon long and watchful clinical experience in hospital practice. The Hypophosphite of Quinia is valuable in certain conditions of Phthisis, either to combat malarial complications, to assist in arresting night sweats, or to aid, by its tonic action, the excessive debility caused by the disease.

Dr. Churchill does not prescribe the Hypophosphites of Lime and Soda combined, but uses the Soda or the Lime salt separately as indicated, and wherever indications point to the use of both, he alternates, giving first one, and then the other, thus keeping the patient under the separate aclion of both.

The combination of Lime, Soda, Iron, and Potassa is very valuable as a general and nervous tonic, when no phthisical complications exist.

Hypophosphite of Iron is frequently indicated in Phthisis, but is recommended to be given when required, by itself, in lieu of the dose of either the Soda or the Lime salt; this salt is particularly useful in Dysmenorrhoea, Anæmia, and Chlorosis.

The experience of the past six years in the use of these preparations of chemically pure Hypophosphites by the medical profession, has fully vindicated the statement made by the writer in 1874, when they were first introduced, and at that time strongly urged upon their critical attention, viz.: That "unless the physician bas used Chemically Pure Hypophosphites, he has not properly tested their effects." The marked superiority of pure over impure salts in therapeutic effects has been recognized and appreciated by the medical profession, and, as usual, preparations purporting to be similar, have been extensively advertised. These are generally compounds, in the use of which the Physician is left no discretion of judgment in the selection of the salts best adapted to the condition of his patient.

For the information of those of the Medical Profession who are unacquainted with these preparations, the subscriber would state that they are put up in a strictly legitimate manner, in thirteen fluid ounce, round bottles only, the label giving the name and exact proportion of the salt or salts represented. They are advertised solely and only to the medical profession.

A little pamphlet denominated " Phosphorus, Iodine, and Iron ; Notes upon the Best Means of Effecting their Assimilation," will be cheerfully mailed without charge upon application.

## List of Gardner's Spooial Pharmacoutioal Preparations.

Mer Doa. 1 lb , bottles.



Gardner's Elixir of Hypophosphite of Potassa.......................................... 1020
Gardner's Elixir of Hypophosphite of Quinia........................................... 2400
Gardner's Elixir of Hypophosphite of Lime and Soda......................... 1020
Gardner's Elixir or Hypophosphite or Lime, Soda, Iron and Potassa............. 1020
Gardner's Syrup or Hypophosphite of Lime......................................... 1020
Gardner's Syrup of Hypophosphite of Soda........ .. .............................. 1020
Gardner's Syrup of Hypophosphite or Iron................................................. 1020
Gardner's Syrup or Hypophosphite of Potassa.......................................... 10.20
Gardner's Syrup of Hypophosphite of Zinc ....
Gardner's Syrup of Hypophosphite of Lime and Soda ….................... 1020
Gardner's Syrup of Hypophosphite of Lime, Soda, and Potassa................... 1020
Gardner's Syrup of Hypophosphite or Lime, Soda, Iron, and Potassa............ 1020
Gardner's Syrup of Hypophosphite of Iron and Quinia........................... 1500
Gardner's Syrup or Hydriodic Acid (unalterable) ......................................... 1200
Gardner's solution of Ferrous Nitrate (unatterabte)............. ................. 1020
Prepared by ROBERT W. GARDNER, Pharmaceutical Chemist, New York.
W.H. Schieffelin \& Co., New Y ork, Sole Wholesale Agents.

# NON-IRRITANT IODINE FOR INTCERNAL USE. 

## A Valuable Improvement in Pharmacy: Gardner's Unalterable Syrup of Hydriodic Acid.


#### Abstract

In this preparation the Hydriodic Acid is perfectly protected against decomposition, and is therefore alwas available for medical use-a result never before attained.

Hydriodic Acid was formerly officinal, but always decomposed within a few hours after i's preparation, and was therefore rarely, if ever, in a fit condition for internal administration.


The decomposition is caused by the disengagement of Hydrogen ; this sets free its equivalent of lodine, which colors the remaining Acid red, and renders it too irritant for internal medication.

Simple mixtures of Hydriodic Acid and Syrup do not keep.
When not decomposed, Hydriodic Acid is of a light-yellowish color, is perfectly nonirritant, gratefully acid to the taste, and rendered still more acceptable if combined, as in this preparation, with sugar.

In chemical composition it consists of one equivalent each of Iodine and Hydrogen-(HI). As the equivalent of lodine is 127, and that of Hydrogen I, it follows that the proportion of Hydrogen present as compared to lodine is less than one per cent ( $78-100$ of 1 per cent), The Acid is therefore nearly pure Iodine.

It affords the most natural and effective means of assimilating Iodine, as the Hydrogen with which it is combined is one of the largest elementary constituents of the body. The combination renders Iodine more assimilable, therefore, because in physiological harmony, while it is medicinally more active, and derrived of its objectionable iritant properties, and changed from a most disagreeable to one of the pleasantest of remedies.

This Syrup has been remarkably useful in Asthma, Chronic Bronchitis, and Hay Fever. (See papers by J. P. Oliver, M.D., Boston, "Med. and Surg. Journal," March 4, 1880, and by W. Gill Wylle, M.D., New York, "Medical Ricord," May 10, 1879.) While it has been found specially useful in these diseases, it is applicable to all that large elass of affections where the assimilation of Iodine is indicated, as in chronic and subacute catarrhal affections, Goitre, Adipose Tumors, Syphilis, etc., also in chronic Malarial Poisoning, and particularly in Asthma.

Its effect upon mucous surfaces is more marked than with other forms of lodine, while it is effective in smaller relative proportions.

## It is as palatable as Lemon Syrup. <br> It is so free from irritant action that it may be given to the youngest infant. <br> Its efficacy in Syphilis has been demonstrated. <br> One ounce of this Syrup contains forty minims of dilute Hydriodic Acid, representing 6.66 grains of Iodine, which corresponds to 8.69 grains of Iodide of Potassium ; it is, however, more active than Iodide of Potassium, and should be given in smaller relative doses. <br> The Dose of this Syrup is from one to three teaspoonfuls in twice the bulk of water, three or four times a day.

# Prepared by ROBERT W, GARDNER, Pharmaceutical Chemist, 170 William Street, New York. 

 W. H. Schieffelin \& Co., New York, Sole Wholesale Agents.FOR SALE BY PHARMACEUTISTS GENERALLY.

NOTE.-Physicians desiring to prescribe this preparation will please specify "Gardner's," as imitations of it have been used in a decomposed state with serious results, disappointing the anticipations of the physician and creating undeserved prejudice against this remedy.

# American and European Competitors． 

PARIS，1878．NEW YORK，1879．PHILADELPHIA， 1876.
MEDICAL JURORS＇AWARD FOR
＂Originality，Reliability，and General Excellence of Manufacture．＂
SEABURY \＆JOHNSON，
MANUFACTURERS OF
Pharmacoposia and Medicinal Porous and Spread
india RUBBER PLASTERS AND SURGICAL DRESSINGS．
Pharmacists and Druggists will have the kindness to bear in mind that ve maииfacture but

ONE QUALITN

of Medicirat and Surgical Plasters．When a physician prescribes a medicinal preparation，he invariably expects such articles to be of pharmacopocia strength．To depart from established formula，or to cheapen medicinal preparation by the introduction of inferior drugs or extracts，is simply reprehensible． Such preparations not only baffle the ackowledged skill of practitioners，but also reflect disadvantageously to the judgment and iotelligence of the dispensing Pharmacist and Druggist．It has never been our aim，and never will be，to calculate how cheap we can produce a suspicious class of medicinal articles．

The extensive demand，united with

## OUR UNEQUALLED FACILITIES

for the economical production of our specialties，enables us to offer the best quality of elegant and unim－ peachable goods at exceptionably low prices．They are skillfully made of purified India rubber，selected drugs，and incorporated with an unquestionable quality of alcoholic medicinal extracts．Every pharmaco－ pocia article is warranted to be of proper strength，and guaranteed to give perfect satisfaction in every respect．

ANALYSIS OF BELLADONNA PLASTERS， BY PROF．R．OGDEN DOREMUS．<br>Bellevue Hospital Mediçal College， New York，Sept，7， 1878 ．

Messts．Seabury \＆Johnson ：
Gentlemen：－I obtained from Messrs．W．H．Schieffelin \＆Co．，of this city，samples of Belladonna Plasters prepared by Grosvenor \＆Richards，Boston；Mitchell＇s Novelty Plaster Works；Seabury \＆ Johnson，New York and London．I have examined these varieties for the purpose of determining which possesses the largest quantity of atropine．I employed equal surfaces of each，and my analysis demonstrat－ ed that Seabury \＆Johnson＇s contans the greatest proportion of the active principal of Belladonna，and is the most reliable plaster．

Prof．R．OGDEN DOREMUS，M．D．，LL．D．
Messts．Seabury \＆Johnson：
Gentlemen ：－Samples of the Belladonna Plaster，manufactured by your firm and by Dr．Grosvenor＇s， were purchased by me of a well－known drug house，and comparative tests were made of the same for the purpose of determining the relative amount of Extract of Belladonna in each．The tests used were applied to an equal quantity of each plaster and under similar conditions．I find that a large amount of the solid Extract of Belladonna is contained in your preparation，which result was corroborated by repeated trials．

J．P．BATTERSHALL，Ph．D．
Analytic and Conswlfing Chemist．

THE HOUSE OF "E BOWORTH" ESTABLISHED FIFTY-EIGHT IEAHS.

## WILLIAM ROWORTH'S SONS' M'F'G CO.,

MANUFACTURERS OF RELIABLE

## Pharmaceutical Lozenges

AND

## CHOICE CONFECTIONERY,

354 PEARL-STREET,
(One door north of the Brooklyn Suspension Bridge,)
NEW YOIRK.

PROPRIETORS OF

## ROWORTH'S

True English COLTSFOOT
ROCK. ROWORTH'S

True English BATエ PIPE.

## IROWORTH'S SLIPPERY ELM LOZENGES.

ROWORTH'S ENGLISH COLTSEOOT LOZENGES, ROWORTH'S TAMARINDUS INDICA LOZENGES.

ROWORTH'S CHLORATE POTASSA (Original) TROCHES.

ROWORTH'S SANTONINE or Worm Troches. Lowori h's SALICYLIC-ACID HOWORTH's BI-CARB. POTASSA ROWORTH'S HEAHTBURN ROWORTH'S LIVERWORT BOWOHTH'S BROMIDE POTASSIUM ROWORTH'S SUPERFINE MUSK ROWORTH'S NERYISK
ROWORTHS IRON PIEEPARATIONS (Troches). ROWORTH'S OPEAA CACHOUS.


ROWORTH'S-GENUINE Dr. WISTAR'S COUGH TROCHES.

## ROWORTH'S IMPROVED BRONCHIAL TROCHES.

ROWORTH'S MURIATE AMMONIA and CHLORATE POTASSA TROCHES.
Roworth's Lonion Hospital Throat Troches (Dr. Macrenales formuLas).
Also, manufacturers of the OFFICINAL TROCHES of the PHARMACOPCEIAS, 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 Carbolic Acid Jujubes, Blackenrrant JuJubes, Pine-Tree Tar JuJubes, Diamond Rose, Iceland Moss, and Licorice Jujubes. Jujube Paste in Sheets, and a full assortment of the CHOICEST CONFECTIONS, embracing the most efficacious and strictly pure Cough Candles.
N. B.-Medicated Lozenges manufactured with greatest care 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 TEIRRA ALBA or any other unwholesome material in the manufacture of our gcods For prices, see pages $3^{2}, 33,34$ -

Orders recbivgd
and Exrcutzd ay W. H. Schieffelin or Co.

## W. H. Schieffelin \& Co.

ARE SOLE PROPRIETORS OF

## ANDERSON'S RHEUMATIC BALSAM.

This article has been in use for the last thirty years, aud 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 occa sioned. 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.

(FRENCH.)

## For the Destruction of

## Rats, Mice, Blackbeetles, Cockroaches, etc.

This chemical compound is safe and effectual for destroying aly. kinds or 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 numerously 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.

| I co | Medium........... doz., \$r-50 | Large............doz., \$2 75 |
| :---: | :---: | :---: |
| 1050 |  |  |

## WARRANTED TO KEEP EFFECTUAL IN ALL CLIMATES.

Sole Wholesale Agents for United States and Canada, W. H. Schieffelin \& Co.

## DAVIISSON PATENT RUBBER NIPPLES. No. 22 WHITE <br>  No. 26 BI,ACK

Owing to an inferior quality of stock used in the manufacture of nipples, in order to produce a cheap article, there has been much complaint, as they are liable to render the infant's mouth sore when used by them.

We take a pride in making goods as they should be, and in the manufacture of nipples we use nothing but the purest materials, as will be seen by the following analysis:

## DAVIDSON RUBBER CO.,

20 State Street, Boston.
Charlestown, Mass.
Gentlemen :-I have examined the White Rubber Nipples received from you, and am satisfied that they are entirely harmless when taken into the mouth.

These Nipples do not contain lead in any form, and it is impossible to extract any injurious substances from them by saliva. Respectfully, S. DANA HAYES,

7th of January, 1870.
State Assayer of Massachuselts.
We do not and never have used sulphide of carbon, a new process largely adopted, because it produces goods of a finer finish at a less cost, for we know that it is dangerous for the child, as shown by the following notice:
"Dr. Forestier reports two cases of poisoning, in young infants brought up by hand, both of which were probably due to the employment of white vulcanized rubber nipples. The symptoms were analogous to those of poisoning by the sulphide of carbon, and as that substance is employed in the vulcanization of the rubber, it was in all probability the cause of the accidents. One of them terminated fatally." - The Medical Record, of New York.

Neither do we use lead or other unhealthy materials for the same reasons, and we have known eases of children who have been troubled with sore mouths to recover immediately after commencing to use the Davidson Nipple, the only reason for which is that the goods are composed of pure stock.

We keep always on hand the above-named Davidson Patent Nipples Nos. 22 and 26, as well as all other shapes, made of the same stock, and in order to be sure of obtaining our make, always inquire for the Duvidson Nipples, a trial of which will convince those who use them that they will last four or five times as long as any other, and are superior to all of this class of goods in the market.

The demand for these goods as they become known to the public is constantly increasing.

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

## RUDKIN'S

## BAY RUM ESSENCE.

This Essence is perfectly soluble in spirit of the proper strength, and will
make instantly, WITHOUT FILTERING OR WASTE,
CLEAR BAY RUM,

Of Quality Superior to that made from Oil of Bay.

PUT UP IN ONE POUND BOTTLES, WITH DIRECTIONS. ONE POUND MAKES TEN GALLONS.

PRICE, FIVE DOLLARS PER POUND.

# WILLIAM RUDKIN'S SONS, 

 74 WILLIAM STREET, INEW YORK.For Sale by W. H. Schieffelin \& Co.

## FOR LIVE DRUGEISTS ONLY

is this advertisement intended. To them, therefore, we address ourselves. We desire to call their attention to the large sale of Van Stan's Stratena which is now being made in all sections of the United States by enterprising druggists, who are giving prominent place in their stores to our New Medium-Sized Exhibition Stand. We have put out nearly five hundred of these stands during the past year, and propose to put out one thousand more during the year to come. We know by experience the value of good advertising, and we are determined to do all in our power to give the retail dealer every possible chance to handle our goods with profit. We therefore propose as follows: On receipt of $\$ 4$, we will send to any dealer one of our Medium Stands, with three dozen Van Stan's Stratena, one Banner Show-Card, and one hundred and fifty Fancy Advertising Cards, or the same with half a gross Van Stan's Stratena at $\$ 7.50$. We do not wish to open book accounts for these small orders (except with such parties as we are acquainted with), but will send the stands, etc., on receipt of the sum specified. Parties who do not care to deal this way may obtain the goods and stands from nearly all of the prominent wholesale drug houses in the United States.

READ THESE TESTIMONIALS.
Five Gross Sold in Four Months by a Retall Druggist:
Sr. Josemi, Mo., Oct. I4, 1879 .

Gents: | Your Stratena has given my customers entire satisfac- |
| :--- |
| tion, I have sold at retail, in last four months, over five |
| gross, and can cheerfully recommend it to retail dealers |
| throughout the land. |
| H. M. GARLICHS. |




Our new Stand consists of a handsomely bronzed iron arch, fifteen inches wide and twenty-two inches high, with fine embossed tin sign printed in colors, a small toy plate (broken and repaired with our Cement), from which is suspended a compact, neatly moulded $25-\mathrm{lb}$. iron weight, making, altogether, one of the finest and most effective object-advertisements ever presented to the trade. Being almost all iron, these stands are practically indestructible, as new plates may be obtained at any time by mail. Had we space to print the numerous testimonials which are constantly reaching us, we could convince the most skeptical that they can increase the demand for our article in a ten-fold degree by displaying one of these stands. In regard to the article itself, the reputation which Van Stan's Stratena has already acquired precludes the necessity of our say ing anything further in its favor.

Respectfully,

## VAN STAN'S STRATENA CO., Limited, <br> Philadelphia, Pa.


The full name is blown in every bottle, and the name of the Company printed on the wrappers.

## Vah Stan's Emulsion Of pure norwegian cod-liver oll,

## With Hypophosphite of Lime and Soda,

Highly endorsed by the medical faculty as being one of the greatest remedies in the world for Coughs, Colds, Bronchitis, Consumption, and General Debility. Perfect, Permanent, Agreeable. TRY IT.

enjoy their ever-increasing popularity by reason of their superior quality and unchanging character. Years have no effect on their composition. In a word, they are always thoroughly reliable.

## PUT UP IN PINTS AND HALF-PINTS. <br> Plain and Etched Bottles with Cut Stoppers.

## REGULAR ASSORTMENT.

Bouquet de Caroline. Bridal Bouquet.
Cassie.
Eglantiue.
Ess. Bouquet.
Frangipanni.
Heliotrope.
Honeysuckle. Jasmin.
Jockey Club.
Jonquille. Magnolla. Marechale. Mignonnette. Millefleurs. Moss lose. Musk Itose.
New Mown Hay. Night Blooming Cereus.

Ocean Spray. Orange Flower. Patchouly. Pond Lity. Ifeseda. Rondeletia. Rose. Rose Geranium. Spring Flowers. Stephanot is. Sweet Brior. Sweet Pea. Tea Rose. Tuberose. Upper Ten. Verbena. Violet. West End. White Rose.

## SPECIALTIES.

Arcadian Pink, Fascination, Musk, Wood Violet, Ylang-Xlang.

## LATEST NOVELTIES.

 Bienia and IIIrachall Nial Pose. PUT UP IN 2-0Z. BOTTLES ONLY.With each package of Half-Dozen we furnish One Dozen Samples free.

## YOUNG, LADD \& COFFIN,

Proprietors and Manufacturers, NEW YORK,
For Sale by W. H. Schieffelin \& Co.
 THE BEST OF AMERICAN MANUFACTURE.
解 PLANTEN'S CAPSULES:

Trade-Mark.
No. 224 William Street, New York.
 ESTABLISHED $\quad 1836$. Ex. Am. Institute, N. Y., 18ヶ0. Inter. Ex., N. Y., 1853. AWARD FOR

"General Excellence in Manufacture."


*See note p. 64, Profi. Vax Bures and Keyns, on Urlaary Orgnas.

## HARD AND SOFT CAPSULES OF ATTE HKNDES.

IMPROVED FRENCH CAPSULES (Small Size).
These Capsules are of similar size as the Imported French-such as Mathey Caylus, Raquin, and others-elegantly put up in wrapped vials, and owing to their being one half the size of out ordinary Capsule, to many are more acceptabic. They are the best Capsule made, in every way reliable, therefore worthy of your recommendation.

## EMPTY CAPSULES.

A suitable form, by means of which you can administer readily, preventing irritation of mouth or throat and injury to the teeth, but perfectly disguised as to odor, taste, or other disagrecable properties, such drugs as Quinine and the nauseous, bitter alkaloids, or sharp and pungent articles like Capsicum, Assafortida, Essential Oils, or certain powders which give of an irritating dust, making them difficult to swallow, etc. Nor is the action of the medicine the least impaired. Box, by mail, 50 Cents.

 (Order by Number only.)
 Boxes 100 each.

## RECTAL sulpossionn CAPSULES.

Three Sizes-1, 2, 3-Box of 100, by mail, - . 50 Cents.
For administermg medication in the rectum, are most readily soluble and far superior to the ordinary suppositories. This new and convenient substitute for suppositories may be filled with any substance, in powder, paste, extract, or liquid, thus by a speedy and satisfactory method helping the dispensing of this form of medication.
N.B.-We make ALL KINDS of Capsules to order. New Articles and Capsuling
Private Formulas a Specialty.

SPECLAL NOTHOE TO THE VETERINARY PROFESSION AND HORSE OWNERS.

## PLANTEN'S HORSE (BaLL CAPSULE,

The Best nud Simplest Form by which Medicines can be given to Horses or Cattle.
Two (2) Sizes, to hold One or Half Ounce liquid or solid. Box of 10 Capsules, either size, by mail. on receipt of 50 Cents.

## THE LAW OF TRADE-MARKS.

## A Decision Important to every Druggist.

FOR reasons satisfactory to themselves the firm of Seabury \& Johnson attempted to prevent the sale of Dr. Grosvenor's Capsicin Porous Plasters, by declaring that its name was an invasion of their alleged rights in the word Capcine. A motion for an injunction to restrain the use of the word Capsicin was instituted and denied by the Court, as shown by the following decision :

Blatchford, J. -The evidence is clear that the plaintiff; were systematically and knowingly carrying on a fraudulent trade. Although they may have omitted the fraudulent and deceptive and untrue language from their circulars before this suit was commenced, yet if they have any property in the trademark which they claim the title to, they acquired such property by the use, for a conviderable time, of such language in the circulars which accompanied the articles they sold, and in respect of which the rade-mark is claimed. Such language was to the effect that "a celebrated chemist had recently discovered a vegetable principle of great value, and prior to making it generally known had introduced it into hospitals, and had generously extended its use to the most successful physicians; that the flattering and astonishing results which characterized its action at once stamped it as the most remarkable principle ever discovered. That this powerful remedy was named Capcine and that it was used in plasters prepared by the plaintiffs and called Benson's Capcine Plasters." A registered trade-mark is claimed in the word 'Capcine." Courts of Equity refuse to interfere in behalf of persons who claim property in a trade-mark acquired by advertising their wares under such repres-ntations as those above cited if they are false. It is shown that there is no such article as Capcine known in chemistry or medicine or otherwise. The authorities are clear that in a case of this description a plaintiff loses his right to claim the assistance of a Court of Equity. (Lee vs. Haley, L. R. 5 chy. appeal cases, 159 ; Leather Cloth C0. vs. American Leather Cloth Co., 4 De G. J. and S. 14a.) The motion for an injunction is denied. R. Cox for the plaintiffs. J. W. Howe for the defendant.

## DR. GROSVENOR'S CAPSIGIN POROUS PLASTERS

## ARE SOLD AT \$14 PER GROSS.

Greatest Improvement OF THE AGE.

THE ORIGINAL MYNUFACTURERS OF

## BELLADONNA PLASTER

IN COMBINATION WITH RUBBER,

Who also make all kinds of Porous Plasters, Rubber Adhesive Plaster, Mustard Plaster, Isinglass Plaster, Court Plaster, and Plasters spread on Leather.

See quotations for the above Plasters on pages 149 and 150.

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

## LACTOPEPTINE:

We take pleasure in calling the attention of the Medical Profession to some important improvements made in LACTOPEPTINE, viz.: its entire freedom from any unpleasant edor or taste, also, its lighter color. These changes are the result of the increased purity of the several ingredients, and we can confidently claim that its digestive properties are largely increased thereby. Each ingredient is prepared in its purest form, and we have reached this only after a long series of careful experiments. We can assert, without hesitation, that it is as perfect a digestive as can possibly be produced.

Lactopeptine (Powder in oz. Bottles).
Lactopeptine (Powder in $1 / 2 \mathrm{lb}$. Bottles). Elixir Lactopeptine.

Elixir Lactopeptine and Bismuth. Elixir Lactopeptine, Strychnia and Bismuth. Elixir Calisaya with Lactopeptine. Elixir Calisaya and Iron with Lactopeptine.
Elixir Calisaya, Iron and Bismuth with Lactopeptine.
Elixir Cinchona, Iron, and Strychnia with Lactopeptine. Elixir Gentian and Chlo. of Iron with Lactopeptine.

Elixir Phosphate or Iron, Quinia and Strychnia with Lactopeptine.

Elixir Stillingia Comp. with Lactopeptine.
Syrup Lactopeptine.
Syrup Lactopeptine Compound.
Syrup Phosphate of Lime and Iron with Lactopeptine.
Syrup Phosphate of Iron, Quinia and Strychnia with Lactopeptine.
Syrup Iodide of Lime and Iron with Lactopeptine.
Liquid Lactopeptine.
Wine of Lactopeptine.
Wine of Calisaya with Lactopeptine. Beef, Iron, Wine with Lactopeptine.

# THE NEW YORX PHARIIGCCL ASSOCLHTON. 

$$
10 \text { and } 12 \text { College Place, }
$$

P. O. Box 1574 .

NEW YORK.

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

## SHEPARD \& DUDLEY, NEW YORK,

MANUFACTURERS AND IMPORTERS OF

## Surgical <br> Instruments of EveryDescipition,

Trusses, Elastic Stockings, Shoulder-Braces, Crutches, Antiseptic Atomizers and Dressings, Absorbing Cotton, Tow, Tarred Jute, Carbolized Lister's Gauze, Thymol Gauze, and Catgut Ligatures, Skeletons and Anatomical Preparations, Aspirators, and Hard-Rubber Urinometers.


Hard Rubber Urinometer. ONLY MANUFACTURERS IN THE UNITED STATES OF

## SEASONED FEVER THERMOMETERS,


warranted ansolutely correct.

Instrument Makers by appointment of the Medical Boards of the New York Woman's Hospital, New York Eye and: Ear Infirmary, Roosevelt Hospital, and the New York Ear Dispensary.

It is invariably found that variations from the normal standard occur in mercurial Thermometers. These variations are from one-fifth to one and three-fifths degrees. The smaller errors may be due to the personal idiosyncrasies of the maker, or the observer. The larger errors are, however, usually due to a molecular change in the glass, after manufacture. To avoid these latter, the tubes should be kept for at least thirty months-a longer period is preferred. We are the only house in the country who can furnish Thermometers that are from thirty-six to forty-two months aged. We have some absolutely correct, and confidently recommend this class of Seasoned Goods as the best made. All of our Seasoned Thermometers have the Yale certificate of variation and our own certificate of their age.

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

## p. 351-352 missing

# "IM TRONM В В-СААВ. 

 "THE BEST IN THE WORLD." (Absolutely Pure.)The nature of the raw material from which Natrona Bicarbonate of Soda is made-viz, cryolite, a mineral containing pure sodium-insures a purity and uniformity of product which cannot be obtained from any other known material. In making Bicarb. Soda from any other raw material, the use of sulphuric acid is a necessity, but none is used in any part of the process of making Natrona Bicarb. ; hence its entire freedom from the slightest trace of arsenic, which is always present in ordinary soda. Its absolute purity and entire freedom from all traces of sulphate of soda, common salt, and other impurities, render Natrona Bicarb. nearly tasteless, and being bolted through the finest bolting-cloth insures the finest state of division.

To these indisputable facts the attention of CONSUMERS of soda is specially called. They are important, and should influence both those who use and those who sell soda to buy and sell NONE BUT THE BEST.

The Natrona Bicarb. Soda, having supplanted the English Bicarb. in the American markets, is kept in stock by almost every wholesale Druggist and Grocer throughout the United States, of whom it may be ordered.

Natrona Bicarb. Soda is unequalled by any other brand of ENGLISH or AMERICAN manufacture.

## PENNSYLVANIA SALT MANUFACTURING CO. (NATRONA CHEMICAL WORKS), PHILADELPHIA, PA. For Sale by W. H. Schieffelin \& Co.

## JOSEPH GILLOTTS  

## THE MOST PERFECT OF PENS.

Wholesale Warehouse, 91 John Street, New York.

## BUY YOUR WINDOW-SHADES

OF THE MANUFACTURERS,

## JAY C. WEMPLE \& CO.

FACTORY AND SALESROOM,
444 and 446 Pearl Street, New York.

Druggists' and Store Shades made and lettered on plain cloth, any color, or ornamented with gilt and fresco bands.

Patent Spring Rollers any length.

Empire hand-made opaque clotn, from 36 to 104 inches wide.

[^3]
## DR. COLTON'S VEGETABLE DENTONIC <br> FOR <br> Cleansing the Teeth, <br> 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, Aromatic Taste renders it acceptable to the most fastidious.

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

 RETAIL PRICE, FIFTY 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 simple 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 $\mathbf{1 2 1 , 4 2 7}$ 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 anæsthetic ; and that Dr. Colton has been the means of conferring a lasting boon on humanity.
W. H. Schieffelin \& Co., Sole Agents.


Put up In 1,5, 10, 25, 50, and 100 pound cans. Samples furnished on application. The Post-0ffice Laws forbld anything of an oleaginous nature being seat through the mail.

In chemical composition, Cosmoline [Unguentum Petrolei] is an oleaginous hydrocarbon, corresponding to the heavy petroleum oils, and contaning a large amount of the paraffines and olefines of the formulx $\mathrm{C}_{26} \mathrm{H}_{34}$ and $\mathrm{C}_{18} \mathrm{H}_{32}$. It contains but a small percentage of the paraffines and olefines corresponding to the formulee $\mathrm{C}_{7} \mathrm{H}_{16}$ and $\mathrm{C}_{7} \mathrm{H}_{16}$, respectively, and the offensive and irritating properties of the crude oil have been carefully removed. In the process of purification, no acids, alkalies, or other chemicals are employed, and no injurious additions of any kind are made to the natural product. The result is a semi-solid, translucent substance, with a faint odor, an unctuous feel.

Cosmoline [Unguentum Petrolei] melts at about $100^{\circ} \mathrm{Fah}$. ( $38^{\circ} \mathrm{Cent}$.) ; and boils at about $625^{\circ}$ Fah. ( $329^{\circ}$ Cent.) ; its specific gravity is about 0.875 at $69^{\circ}$ Fah.

As it contains no oxydizable or organic matter capable of change by putrefaction or fermentation, and is absolurely without affinity for moisture, it offers to the profession an admirable unguent, which can never decompose, ferment, or become rancid in any climate or temperature.
zgi Mabison Avenue, New Yoxk, August 3r, ${ }^{1830}$,
I regard the preparations of Cosmoline (Unguentum Petrolei) as manufactured by E. F. Houghton \& Co., Poiladelphia, as well adapted to the purposes for which they are designed. Their great advantage over the fixed oils and fatty substances in ordinary use is that they do not become rancid, and do not acquire irritating qualities from atmospheric exposure.

ALFRED C. POST, M.D., LL D..
Emeritus Professor of Clinical Snegery in the Unipersity of New Fork; Disiting Surgeon to Presbyterian Hespifat, stc.
Messrs. E. F. Houghton \& Co. af 8 South 16th Stsebet, Puiladelphia, Yuly 7, 1880.
Gentlemen: The petroleum product prepared by you and supplied to physictans under the name of Cosmoline [Uneuentum Petrolei], was fir-t brought to my notice while I was Resident Physcian in the Pennsylvania Hospital, and it at once commended itself to me as a bland emollient, as an elegant substitute for Carbon Oil in burns and sealds, as a protective in excoriations and certain disexses of the skin, and as an excipient in the place of lard for applications to the eye and ear. For the last five years 1 have used the plain Cosmoline, both in hospital and private practice, in Gynacological and Obstetrical cases, with perfect satisfaction, and consider it much superior to Olive Oil, which is so generally used. Carbolated Cosmoline is a useful combination, but the rose-scented Cosmoline is, beyond all question, a work of art, which cannot be too highly commended. Very repectfully,
ERANK WOODBURY, M.D., Physician fo German Haspifal.
Messrs. E. F. Houghton \& Co.
Puitadel.rhia. Frly rith, 1880 .
I have for a number of years made extensive use of Cosmoline [Unguentum Petrolei] and consider it a most valuable article for surgical purposes. Either as a dressing by itself, or as a vehicle for the application of medicaments, it is greatly superior to lard or other fatty matters, especially by reason of its non-liability to change by time or temperature.

Yours thuly.
JOHN H, PACKARD, M.D.
Messrs. E. F. Houguton \& Co,
xozt Walnut Street, Philadelphia.
1 have used extensively Cosmoline [Unguentum Petrolei] both in Dispensary and private practice with very great satsfaction. As a vehicle for making ointments it is invaluable, and far superior to lard, for the reason that it will not become raneid or undergo chemical change like the latter, when exposed to the atmosphere. I cancot too highly recommend it as an application in various skin diseases.

JOHN V. SHOEMAKER, A. M., M.D.,
Physician to the Pennsylvimia Firee Dispensary for Stin Diseases.
Mescrs. E. F. Houghton \& Co.
208 Wiss 3th Street, New Yonk.
GENTLEMEN : 1 fully appreciate the value of your Comoline, or Unguentam Petrolei, and prescribe it frequently in ointments. Fluid Cosmoline I have used constantly for several years, as a lubricant of urethral sounds. It is the cleanest oil I know of for this purpose.

Yours truly,
GEO. HENRY FOX, M.D.
Prepared by E. F. HOUGHTON \& C0., 211 South Front Street, Philadelphia.

## E. Fougera \& Co.,

30 North wwiliam street, New Yorls, Invite the attention of Drusgists to their very foll assortment of FRENCH AND ENGLISH

## PHARMACEUTICAL SPECIALTIES,

 NEW REMEDIES, Filtering Papers, Mineral Waters, etc.Among the leading of these for which they have made favorable arrangements, the following are mentioned :

SAVORYं \& MOORE'S PREPARATIONS ; KEATINQ'S COUGH LOZENGES; GRILLON'S TAMAR INDIEN; BLANCARD'S PILLS; BOUDAULT'S PEPSIN; BULLY'S VINEGAR; INJECTION BROU; MATHEY CAYLUS' CAPSULES, a full assortment; RABUTEAU'S DRAGEES, ELIXIR, and SYRUP; RIGOLLOT'S MUSTARD LEAVES; LIMOU. SIN'S CACHETS and CACHETEURS; THOMAS' ODISED COTTON ; CRINON'S HEMOGLOBIN, ELIXIR, WAFERS, and CHOCOLATE ; CRYSTALLIZED ALKALOIDS; ACONITINE and NITRATE OF ACONITINE; DIGITALINE; ESERINE, and SULPH. of ESERINE; DUBOISINE; PICROTOXINE; PILOCARPINE.

## Eeckelaer's Superior Toilet Soaps.

Not surpassed by any in the market as to quality and perfume, and sold at reasonable prices. We annex fac-similes of the most popular kinds.


No. 77.


No. 154.


No. 149.


No. 73 .


No. 141.


No. I56 (6 odors).

Price-Lists sent on application, and orders executed by W. H. Schieffelin \& Co.

## ATW00D＇S PURE ALCOHOL． C．H．GRAVES \＆SONS，DISTILLERS， BOSTON，MMASS．

The attention of the Drug trade of the States is called to this really Pure Spirit as being uniformly good，devoid of all odor，and well fitted for a basis of the finer Colognes and handkerchief Extracts．

EVIDENCE FROM GOOD HOME AUTHORITY．

Boston，Nov．1，188o．

Messrs．C．H．Graves \＆Sons．
$\qquad$

We consider your distillations of Alcohol and Spirits superior to anything of the kind in the market．

Yours very truly，
JOSEPH BURNETT \＆CO．

References in all the leading cities of the Union．Our distilled productions are so！d in barrels accurately measured，also in five gallon boxed demijohns，by

W．H．SCHIEFFELIN \＆CO．，NEW YORK．
See quotation page 4.

BEWARE OF COUNTERFEITS．

## Dr．J．G．B．SIEGERT \＆SONS＇

Medals at Faris \}
and Vienna．$\}$

## WORLD－RENOWNED

Medals at Philadelphia．

## ANGOSTURA BITTERS．

喓 An article of over 50 years＇standing．西路
This most invigorating tonic is justly celebrated for its exquisite flavor and extraordinary medicinal virtues．It improves the appetite，and cures Dyspepsia，Diarrhcea，all kinds of Indigestion，and Fever and Ague．

No Cocktail or mixed drink is perfect without it，because it prevents the bad effect of alcoholic liquors．Try a few drops in a glass of champagne．Copies of certificates of some of the most eminent physicians and chemists of the world，regarding its wholesomeness and purity，are packed in each box．

These bitters are sold by the principal grocers，druggists，and liquor dealers，and at the sole agency for the United States，

> No. 51 BROADWAY, NEW YORK. P. o. Box 2610.

GEO．WUPPERMANN，Manager and Attorney．
J．W．Harcox，Agnt．

## BFiWARE OF COUN＇LERERITS．

N．B．－Do not take any cold drinks without ten drops of Angostura Bitters．It imparts a delicious flavor，and prevents all summer diseases．

## p. 359-360 missing

# ALLCOCK'S <br> POROUS PLASTERS 

## CURE

Sciatica, Assist the Removal of Ga11-Stone, Wonderful in Bruises, Cure Dropsy of the Pericardium, and Fluttering of the Heart.

Qis Said to give New Back, but certainly cure Lumbago, Backache, and Creeping Pains.

> CURE PAIN AND NERVOUS AFFECTION OF THE HEAD, USUALLY GIVE IMMEDIATE RELIEF IN ALL LOCAL PAINS, HIGHLY USEFUL IN RIDNEY AFFECTIONS AND RHEUMATISM, CURE ASTHMA, CROUP, AND DISTRESSING COUGH, CURE HIP COMPLAINT.

## THE PUBLIC WILL PARTICULARLY OBSERVE:

These Plasters, so beneficial to the human race, are Imitated, and the base, injurious imitations are sold as the

## GENUINE POROUS PLASTERS.

BEWARE OF THESE IMITATIONS.

## ASK FOR ALLCOCK'S POROUS PLASTERS.

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

## A NEW AND VALUABLE SCIENTIFIC DISCOVERY.



## THE ONLY SPECIFIC FOR WHOOPING COUGH.


#### Abstract

Until the recent discovery of Vapo-Crbsolene, medical skill was utterly baffled in its efforts to obtain a remedy for this distressing and sometumes fatal di-ease.

The discoverer of Vapo-Cresolene, a Chemist, whose child was dangerously ill with Whooping Cough, and too weak to be moved, believing that the active principle in the pas-works emanations existed in coal tar, volatilized it in the apartment of his sick child, obtaining almost instant relief. The chuld brightened, and in three or four days was entirely cured.

It was soon found that if heat came directly in contact with the metal containing the Cresoliens in vaporization, a change was effected in its constituents; to prevent this the heat was intercepte I by a disk before acting upon the cup. After many skillful experiments, the apparatus now used was decided upon as the bert in its principles of construction, as shown by the cut.

Cresolene ( $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CH}_{3} \mathrm{O}$ ) is an exact product of coal tar related to carbolic acid, but possessing far greater power in destroying germs. "Atomizing" and "Spraying" have been adopted by a score of ingenious contrivances. These serve, however, to impregnate the atmosphere with a very dilute disinfecting solution but for a moment of time, as the particles weighted with water instantly gravitate to the floor. The use of Pastilles is offen very obnoxious to the sick. The smoke aggravates lung and throat troubles. But in vaporization the strong, healthogiving vapors of Cresolene are diffused by the air to every part of the room-not a crevice e-capes. Garments, bed-clothing, carpets, wall-paper, and the air passages of the patient are penetrated by this powerful antiseptic and antispasmodic:

Microscopists have discovered in the air-passages of patients suffering from Whooping Cough, Catarrh, Asthma, Hay Fever, Diphtheria, Croup, Scarlet Fever, and kindred diseases, countle-s numbers of bacteria, living organisms, the lowest forms of hife. These are the media of infection. Cresolene is the most powerful substance known to science as a destroyer of these germs. It has been completely demonstraied that the plan now described is the best and simplest for the purpose. It is absolutely sate. The younge t child cannot be harmed. The healthy person is not unpleasantly affected by inhaling it. The foulest odors of the sick-room and water-closet are instantly destroyed. The dangers from infection are neutralized. A oore of patients can be treated in the same room. The apparatus is inexpensive. The lamp is useful in every household to give a faint but sufficient light at night. Cresolene can be readily obtained from Druggists.


Cough patients in the purifying houses of gas-works, also the remarkable results obtained by use of the Vaporizkr and Cresolene:

Newport (R, I.) Gas Co., April 5, 1879.
Deak Sir: A year ago the pact winter Whooping Cough was very prevalent here, and we had aliont 200 patients between two months and seventv-five years of ase, I found that relief was obtained. Nearly all our physicians prescribed these visits. Liquid hydro-carbons are always found in the bottom of the purifying boxes when opened to change the lime. I see no reason why "Cresolene" should not be found. When the purifiers are first opened, there ensues a chemical action which raises the temperature of the lime, and doubtless volatilizes any light hydrocarbons which have been absorbed.

Yours truly, WM. A. STEDMAN, Treasurer.
Falt. River (Mass.) Gas Co,, April 5, 1879.
Dear Str: Large numbers of children afficted with Whooping Cough are brought to our works. 1'hey cough but very little while here. Our men are not swlyect to conterpers disenses.

Yours truly, WM. R. DURFEE, Superintendent.
Manhattan Gaslight Co., N. Y., March 12, 1879.
My Dear Sir: Our purifying room is scarcely ever without children and adults suffering from Whooping Congh.

I have personally inquired of visitors as to the effects. All bear the same testimony, i.e., that relief is apparent. Children brought here in arms too weak to notice anything, are in a few days playing around the room as merry as children only can be in health.

I have avked many physicians and chemists as to the probable cause, but never had it explained.
The fact was first noticed by a French physician about 15 years ago, in a paper read before one of the r societies. Soon afier we began to receive visitors. Very truly yours, C. V. SMITH, Engineer.

There are many objections to exposure of patients at gas-works. The odors of Sulphuretted Hydrogen, Carbonic Oxide, and other impuities given off when the purifiers are opened, are exceedingly offensive. Adults accompanying sick children are often very disagreeably affected. The gas-works being located in the tenement-house districts, risk is experienced in visiting them. With the Cresolenes and Vaporizers in use, an economical and simple remedy is within the control of every one.

JOHN MERRITT, M.D., of Brooklyn, in the N: Y. Medical Record, Dec. 6, 1879 -The appamatus is, I bolienc, whequaled in the tratment of Whroping Congh, I earnestly recommend it.
J. H. EGAN, M.D., In ThB MedKat Summary, May, 1880. - Treated $x 4$ cases Pertussis (Whooping Cough) with the Vaporizer and Cresolene. The average duration of treatnent was eight days, the benefit being so immediate that the Vaporizers were not used every night. There was entire freedom from spa-modic coughing during the time the Vaporizers were at work,

I have treated common Colds and Sore Throats with invariable success; one night being usually sufficient to effect a cure.
W. R, CHICHESTER, M.D., Nuw York - For disinfecting purposes it is immediately successful.

JOS. C. HUTCHINSON, M.D., BROoklyn.-A good disinfectant and deodorizer in zymotic diseases.
H. M. Whitney \& CO., Druggists, Lawrencik, Mass., Fres. 4, i88o.-We have a very favorable oplaion of your Vapo-Cresolene, not only in Whooping Cughi but also in Croup.

CHAS. E. BRISTOL, Druggist, Ansonia, Conn., Jin. 29, 1880.-The Vapo-Cresolene was u-ed in a case of Whooping Cough with most pleasing resulis, and although three children were coughing severely when its use was commenced, within a week's time almost a complete cure was effected.
A. A. TAYLOR, Drugcist, Summit, N. J., Oct. 2, i88o.-Having sotd the Cresolene and Vaporizer for the past twelve months, I take p'easure in adding my textimony as to the uniform satisfaction it has givea those who have tested its merits. In every ca e it has alleviated, in a very marked and instantaneous manner, the troublesome and dangerous symptoms, which condition has been followed by a reasonably speedy recovery. Our doctor thinks highly of them and recommends them.

I wish you success in introducing to the public so valuable a remedy as the Vapo-Cresolene.
Office of C. M. Crandall \& Co., Manufactcrers or Crandall's Bullding Blocks, itc.
Montrose, PA., Jan. 2z, 1880.
Mr. Geo. Shepard Page
As a perfuiming agent I cannot too higitly recommend it.
With half a reaspoonful of Florida Water, or a few drops of Cologne, we thoroughly perfume the whote honse-leaving an agreeable odor for hours after. Yours truly,
C. M, CRANDALL.

WM. T. MERCER \& SON, Drugaists, Newark, N. J.-We have orders daily for them.
Recent experiments are fully determining that Cresolene vaporized in a closed room proves efficient in ameliorating, and in many instances curing, other zymetic diseases besides Whooping Cough, viz. : Asthma, Catarrh, Croup, Colds, Diphtheria, Hay Fever, Measles, Malarial Fever, and Scarlet Fever.

PR2ICNIS.
VAPORIZER, complete (either for gas-burner or with lamp), Rotall. including one bottle Cresolene, . - - - \$r 50

Per Dez

## Dr. Scott's Electric Hair Brush,

## THE LONDON GALVANIC GENERATOR.

If you will write to us for our Circulars, stamp your name upon them, and judiciously distribute them in the vicinity of your store, you will be surprised at the number of customers they will bring to you.

It is being done every day, and some retail druggists have sold ONE, TWO, and EVEN FIVE GROSS !! OFOUR GOODS. We will send you all you require free by post, and entreat you to try it.

ATWOOD'S PHARMACY.
To the Druggists of America.-In all my business experience I never have found an article to sell so rapidly or give better satisfaction. I have sold over my counter at retail upward of \$aroo worth of Dr. Scott's Electric Hair Brushes in 6 months, and I earnestly recommend them to all Druggists.

HERMON W. ATWOOD.
Re- Mr. Atwood is pretty well known throughout the country as the manufacturer of the Atwood Cologne.

From ditman, Druggist, Astor Housr, Nrw York, *
We are retailing over a dozen each day, and have sold several gross of them in a very short time, I have no hesitation in advising all Druggists to buy them, as Dr. Scott is advertising them in a very bold and original manner, with splendid results. They are really a superior Hair Brush of good value.

EDT Mr. Ditman is known to all as proprietor of Ditman's Sea Salt, for producing real Sea Water it fiome.

WELLS' PHARMACY, 415 Broadway, Saratoga.
Well, I can only say your Electric Brush is "booming." I sell a good many each day. Send me six dozen more at once. Send some if you have to borrow them, as I am all out. More circulars, too, as they do the business. They cure my headaches, and I have cured others. Mr. Chapman, President of our village, testifies, in writing, how they cured him, and says "he would not take 850 for his Brush." It is the most rapid selling article I have handied.

CHAS. C. WELLS.
(2) Mr. Wells is known for his strict integrity, and is held in high esteem by the residents of and visitors of Saratoga.

A CHEMIST SELLS OVER 1000 BRUSHES IN THREE MONTHS! AND OVER 60 IN ONE DAY!!
io Broad St., Bristol, England, Feb. $7,1879$.
Gentlemen :-When will you send me more Brushes, as I telegraphed you yesterday? 1 am out of them, and retailed over four dozen last Saturday.

HENRY HODDER, Chemist.
Gथr Mr. Hodder has ordered over 96 dozen Brushes in the last three months. If you doubt all this, write to him. He is known to all the leading wholesale London houses.

400 SOLD IN A FEW WEEKS.
62 St. Martin's le Grand, London, May, 1879.
Gentlemen :-In a very short time I have sold quite 400 of your Electric Brushes. They give much satisfaction, and the quality and price are unequalled. Had I bought two or three brushes at a time, no doubt my sales would have been almost nih, as I should not have paid them mueh attention.

Yours respectfully,
THOS. ELDRIDGE.
[27 A most respectable man, known to all the wholesale trade. If you doubt above, write to him.
16 SOLD THE DAY THEY ARRIVED.
5 Northgate St., Bath, England, May 3. 1879.
Gentlemen:-Brushes just to hand, with which we are much pleased. We have sold 16 Brushes already, our first day.

Yours truly,
SMITH \& CO.
Family and Dispensing Chemists.
Ger A most respectable firm, and if you doubt above, write to them.
Write us how you are getting on with our goods and we will endeavor to show you how you can increase your sales.

THE PALL MALL RLECTRRIC ASSOCIATION OF LONDON.
GEO. A. SCOTT, Secretary.
New York Branch, 842 Broadway.
For Sale by W. H. Schieffelin \& Co.
 Now offered to the American public by the

PALL MALL ELECTRIC ASSOCIATION OF LONDON．



WHEN WORN LIKE A PAD，

## Quickly Cures

Stomach，Liver，and Kidney Com－ plaints，Constipation，Gout，Debility． Heartburn，Rheumatism，Neuralgia， Weak Stomach，Dyspepsia，Aches and Pains，Weak Back，Flatulencs， Lumbago，Nervous Troubles，mi－ atica，Vertigo，Indigestion，and all their Complications．

## THERE IS NO WATTING，

 IT AOTS IMMEDIATELY．A Guarantee goes with every Generatur．
OUR MOTT0 BEING＂N0 CURE，N0 PAY．＂


#### Abstract

A great revolution in Medical Practice has spread throughout England．It has been discovered tha mrost remarkable cures attend the application of small Galvanic Generators to diseased parts of the body Experience has shown that they act immediately upon the blood，nerves and ti－sues，producing more relief in a few hours than medicine has given in weeks and months．There is no shock orgunpleasant feeling attending their use，and they can be worn day or night，interfering in no way with the dress or occupation of daily life．Full directions accompany each one．Every mal brings us the most gratifying reports from thase using them．［Mention this Catalogue．］

Since the remarkable success attending the use of these Generators through－ out the Hospitals in London，a large number of worthless，cherp Imifations have been put upon the market in this country．The Gemuine bear the stamp if the Pall Mall Electric Ansociation on the back．The public are becoming azare of this，and are not willing to accept any other Pad，Medal，or Battery．

Alt Druggists are invited to write to us for a supply of Circutars，which will be mailed free of charge．


$$
\text { G. A. SCOTT, } 842 \text { Broadway, New York. }
$$

For Sale by W．H．Schieffelin \＆Co．

## Revolving Sieve and Mixing Machine. <br> Patented January 28, 1873.

A No. 3 Machine will thoroughly mix and sieve roo pounds Yeast Powder in five minutes.


SACKETT \& NEAT, Proprietors,
send for Circulars and Testimonials.
New Albany, Ind.
For Sale by W. H. Schieffelin \& Co.

TWENTY-FIVE PER CENT SAVED BY USING

## Buckland Malt Extract.

To the Drug Trade of the United States:
Gentlemen:-Below please find Price-List of

## Bucklard Malt Extract and Combinations,

## MANUFACTURED BY AN IMPROVED METHOD.


#### Abstract

All our preparations are put up in bottles holding one and one-fourth pints, which is TWENTYFIVE PER CENT more Extract than any other make in the market, and guaranteed to be a TRUE Malt Extract, made from the best Canada Barley Malt.




One dosen in Case. No charge for Package.
We were with the pioneer manufacturers of this inestimable remedy in this city. We are thoroughly acquainted with the entire process of manufneture in all its minutest delails. The manufacture of Malt Extract demands unremitting attention and nicety of calculation, and this knowledge can only be acquired by long, exhaustive, and costly experience. The genuineness and efficacy of the Extract depend entirely upon expert skill trained by long experience. The MAL [ EXTRACT manufactured by us is guaranted to represent the soluble constituents of the best Canada Barley Malt, with a slight addition of the bitter of Hops.

We are scrupulously careful to retain all the delicate properties of the true Malt Extract, preparing the same by an improved process, and our Extract represents the qualities of Malt Extract described and highly extolled by Prof. Niemeyer in his text-book of Practical Medicine, Vol. I., page 246, and consists of Malt Sugar, Dextrine, Bitter and Resin of Hops, Tannin, Albuminous or Protein Substances, Phosphates of Lime -and Magnesia, Alkaline Salts and Water.

We succeed effectually in preventing all injury so often done to Malt Extract by excessive heat in the preparation, and also in retaining all the fine and pleasant aroma of the Malt, which is so easily and often volatilized and dispelled by both hurried and careless management. Whatever science, skill, and determination can do in the preparation of this so important and indispensable medicinal remedy we pledge to the Medical Profession.

Our Extract is guaranteed to equal in every respect the best German or American make, and we positively assure the Profession that our Malt Extract is not only perfectly pure, but that it will keep in any climate for any length of time.

BUCKLAND MALT EXTRACT COMPANY, FREMONT, OHIO.

## OUR PRE JRATIONS CAN BE PURCHASED FROM

[^4]
## LOW, SON \& HAYDON'S

 Soaps and Perfumeries.For Ninety Years these Goods have mainta ned their repputaion as the Best. LOW'S OLD BROWI WINDSOR SOAP, Honey Soap, Pure Clycerine, TURTLR OIL, "OATMEAL AND HONEY."


Low's
Standard
Handkerchief
Extracts.

## LOW'S ROSE LEAF POWDER.



Hooper's Cachous, in Brass Boxes.
Hooper's Cachous, in Paper Boxes. Hooper's Cachous, Ladies', Paper Bxs Hooper's Aromatic Pearls, Metal Bxs. Hooper's Mint Loz. enges, Metal Bxs. Hooper's Pastilles.

A FULL ASSORTMENT IN STOCK AND FOR SALE BY
W. H. Schieffelin \& Co.

## LIEBIG COIIPAIYYS COCA BEEF POIIC.

"Gives more tone than anything I have ever used or prescribed," says
PROFESSOR H. GOULLON, M.D., LL.D.,
Physician to the Grand Duke of Saxony; Knight of the Iron Cross, etc., etc.
"Benefited me very much," says GENERAL FRANZ SIGEL.
" Did me good," says EDWIN BOOTH.
"Far superior to the fashionable and illusive preparations of beef, wine, and iron," says PROFESSOR F. W. HUNT, M.D., Ph.D., of New York City,
Chief Physician New York State Infirmary for Diseases of the Throat, Chest, and Heart; Honorary Member Imperial Med. Soc. of St. Petersburg, Russia, etc., etc.

# Cures Asthma, Dyspepsia, Debility, Female Irregularity and Pains, Headache, Sick Headache, Malaria, Nervous Affections, Neuralgia, Bad Breath, Biliousness, Heart Disease, Dropsy. 

It will reconstruct the most shattered and enfeebled. Invaluable to Consumptives.
Beware of Imitations.
Price, One Dollar per Bottle, retail.
LIEBIG CO.'S COCA BEEF TONIC WITH CITRATE OF IRON.
Price, $\$ \mathrm{t} .50$ per Bottle, retail.
LIEBIG CO.'S COCA BEEF TONIC WITH QUININE.
Price, \$r.50 per Bottle, retail.
LIEBIG CO.'S ARNICATED EXTRACT OF WITCH HAZEL. LIEBIG CO.'S GENUINE EXTRACT OF WITCH HAZEL.

Sold in Fifty Cent and Dollar Sizes.


#### Abstract

Also put up in quart, half gallon, and gallon sizes at reduced rates. For sale in bulk to the trade at $\$ 2.75$ per gallon. By the barrel of 40 gallons, at a discount.

Druggists will do well to investigate the great profit in handling our Witeh Hazel Extraet, as its great strength enables its being vastly reduced and still being stronger than the colorless preparations. Our Extract embodies absolutely all of the extractive medicinal matter of the bark, root, leaves, and smaller twigs.

To enable Druggists to note the profit and advantage in handling our Witch Hazel, we offer sample bottles for inspection and examination.


THE ABOVE PREPARATIONS ARE MANUFACTURED ONLY BY

## The Liebig Laboratory and Chemical Works Co.

NEW Yook, paris, and lowdow.

## J. L. BERG \& CO., 60 Maiden Lane and 21 Liberty St., N.Y. solu Acmints.

Highest Medals for above Preparations, as also for Fluid Extracts, Tinctures, Essential Oils, etc., etc.

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

## THE

## Or Hater Melicine Con

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.

MANUFACTURED BY

## The Dr. Harter Medicine Co..

No. 213 NORTH MAIN STREET, ST. LOUIS.
For Sale by W. H. Schieffelin \& Co.
p. 371-372 missing
"P. P. B."-Perforated Pill Boxes. The nicest thing out. Samples Free on application.

## J. W. RANDOLPH \& ENGLISH, <br> PapER BOX FACTORY, RICFIMOIND, VA.

## All Styles of Paper Boxes for Druggists



Estimates and Samples furnished when desired. Illustrated Catalogue of Druggists' Work on application.

We make a Specialty of Labeled Work, and will label any style of box, when list price is $\$ 2$ per gross or over, without extra charge, if order is for three gross of one size.

Manufacturers of Druggists' Powder Papers and Wrapping Pads, which are convenient and economical. ORDERS SOLICITED.

## J. W. RANDOLPH \& ENGLISH,

Booksellers, Printers, and Blank-Book Manufacturers,
Nos, 1302, 1304, 1214 Main and 3 Governor Street, Richmond, Va.
Trade Supplied by W. H. Schieffelin \& Co.

# COLBURN'S PHILADELPHIA <br> M U ST ARD <br> BETTER AND CHEAPER THAN IMPORTED. 

## 14 Cents a Pound Saved in Duty alone.

PRESS OPINIONS OF COLBURN'S PHILADELPHIA MUSTARD.

N. Y. World.-"Many persons have found that Colburn's Philadelphia Mustard is better than the imported for the table and sick-room."
N. Y. Sun,-"'Better goods at lower prices' is welcome news to housekeepers. Colburn's Philadelphia Mustard, better and cheaper than imported, pleases everybody."
N.Y. Telegram.- "One of the best articles of its kind is Colburn's Philadelphia Mustard. It is a table luxury, and is especially good for medicinal purposes."
N. Y. Com. Advertiser.-"The celebrity of Colburn's Philadelphia Mustard as a table luxury and for medicinal purposes has won for it a deserved place in prominent competition."
N. Y. Evening Past.- "Any advance made by American manufacturers is of benefit to the whole country. Colburn's Philadelphia Mustard is taking the place largely of imported mustard."
N. Y. Evening Express.-"We call special attention to Colburn's Philadelphia Mustard. Many who have had an idea that the imported was the best have found that this 'brand' of home manufacture was better for the table and sick-room, besides being at least 14 cents a pound cheaper, on account of saving in duty. Messrs. A. Colburn \& Co., of Philadelphia, stand in the front rank of our manufacturers, and none need be afraid of goods bearing their name or label. We cordially recommend Colburn's Philadelphia Mustard."

COLBURN'S PHILADELPHIA MUSTARDS:
"Choicest."
"Durham Superfine."
Packed in $1 / 4,1 / 2$, and 1 lb . Tins, full weight ; 4,6 , and 10 lb . Cans; Boxes, Kegs, Half Bbls., and Bbls.

$$
\text { See Quotations, Page } 37 .
$$

# Manufactured by A. COLBURN \& CO., PEIIIADEIPIIA, PA. Headquarters in New York, 76 Warren Strest. GEO. S. ADAMS, Agent. 

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

# BAW0 \& DOTTER, 

FRENCH PORCELAIN,


## PABIAN MABBLL

Groups, Figures, Busts, etc., etc.,
Including a large assortment of above of a suitable size for Druggists' Show-Cases.

German China Gools, FOR JOBBING.
China Limb Dolls, DollHeads, Boxes, Cigar Stands, Animals, Figures, Motto Cups and Mugs, etc.

## LaVA GOODS,

 Cigar Stands, Sets Cuspidores, Figures, etc.
## Bisque Figures and At Pottery, Jaxininere Standsı

French China White and Decorated Dinner and Tea Ware, Fine Vases, Cups and Saucers, Mugs, Shell Vases, full and complete assortment, at our Show-Rooms.

## GOODS SUITABLE FOR THE HOLIDAYS.

## 30 and 32 Barolayi' Street, NEW YORK.

# HUSBAND'S CALCINED MAGNESIA. 

Medal Awarded at the World's Fair, New York, 1853.

FIRST PREMIUM SILVER 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 Manufactures, by the Franklin Institute, Pa., it is stated that

## HUSBAND'S MAGNESIA "Is holiered to be the best in the United States."

Its superior qualities consist in its being entirely deprived of carbonic acid ; in its freedom from unpleasant taste, smell or other disagreeable property, and without roughness or grittiness to the touch or palate. One teaspoonful of it is equal in strength to three or four teaspoonfuls of the common Calcined Magnesia; thus combining smallness of dose with the most agreeable form in which Magnesia can be administered.

## ISINGLASS 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 inflammation, and being semitransparent, 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."

The following testimonials from some of the most distinguished Surgeons in the United States, will show the estimation in which it is held by the profession :
"I consider the Isinglass Plaster prepared by Mr. Husband a very valuable article for many surgical purposes, and think it ought to be introduced into general practice."
W. GIBSON, M.D.,

Late Professor of Surgery, etc., in the Universily of Pennsylvania.

[^5]For sale by the Trade generally, and by
THOS, J, HUSBAND, Jr,, Philadelphia,

## DONALD KENMEDY'S MEDICINES.

MEDICAL DISCOVERY, warranted to cure every kind of humor, from a common Pimple to the worst kind of Scrofula, Cancer excepted. Price, \$r.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, $\$ \mathrm{r} .00$
RHEUMATIC AND NEURALGIA 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, \$1.00
HEALING OINTMENT. For cleansing and healing Ulcers and Old Sores.

Price, 50 cts.
SCATTERING LINIMENT, for dissolving and scattering Strumous Swellings. Price, \$r.oo
HAIR GROWER. For Scald Head and Loss of Hair, from Dandruff and Heat.

Price, \$r.oo
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.

## HOLBROOK BROTHERS.

## American Plate Glass,

SOLE AGENTS FOR THE EAST OF THE

Crystal Plate Glass Co., of St. Louis, Mo.
Quality guaranteed equal to the best imported.

ALSO, IMPORTERS OF

## French and English Plate and Window Glass.

ORNAMENTAL GLASS.

FOR OFFICES, PRESCRIPTION CASES, VESTIBULES, ETC. GLAZIERS' DIAMONDS.
$8 \%$ and 89 Beekman Street, and 53 and 55 Cliff Street, NEW YORK.

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

# UNION WHITE LEAD 

Manufacturing Company,

MANUFACTURERS OF

# PURE WHITE LEAD 

From Selected Refined Pig Lead,
WHICH IS EQUAL IN ALL RESPCCHS TO THE BEST BNGLISH LEAD.


The above unexcelled brand of Lead is for Sale by Dealers in Paints and Oils, or can be had from the Company.

## Offige, 26 Burling Slip,

P. O. Box 2234,
B. W. HOW, New York City.

## JOHN WYETH \& BRO.'S

## FLUID EXTRACTS,

## Elixirs, Wines, Dialysed Iron,

## COMPRESSED POWDERS OR PILLS, ETC.

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.

## FOUR GRAND PRIZE MEDALS

Awarded our Exhibit at the Centennial.
Rare and beautiful Flowers and choice Vegetables can always be obtained by sowing Bliss' Select Garden Seeds.

\$000 Varieties Rave and Beantiful Flower Seeds. woo Varieties Choice Vegetable Secds. 500 Varicties Sced Potatoes.
SELECTED SEEDS of all the leading and improved varieties of Root and Forame Crops for Field Culture, consisting of Carrots, Mangel-wurzel, and Sugar-Beets, Corn, Turnips, Huta-Baga, Grass Seedsi, etc, Fertilizers, Garden Tools, Small Fruits, *lowering Piants, and other inequisites for the Farmand Gardon.

A complete descriptive and priced list of the above, with directions for culture, will be found in the following Catalogues.
The foilowing Catalogwes will be wailed to aill applicants on reccipt of frices affoxd. Regwlar
Cusfomers supplied gratis.
No. 1, BLISS, SEEB OATALOGEE ANB GUYDE TO THE FEOWERE, KITCHEN GAEDEN, AND THE FARM (23d Edition).-Consins upward of 200 pages, with many Beautifu' Tli.ustrations, including a splendid Colored Lithograpl of a group of favorite flowers, and a deccriptive list of upward of Two Thousand Varabtiks of Flowers and Vegetable Seeds, including many Charming Novelities, with explicit directions for their culture. Also a list of Frbich Hyirid Gladiolus, and other Summer Flowering Bulas, Bedding, and Gremenouse Plants. To which is added a list of a few of the choicest vaneties of Grayks, Strawberries, Raspberries, and oiher Small Fruits, Agricultural Impleaknts, Fprtilizers, etc., etc., with much useful information upon the subject of gardening generally, which will be found useful to the experienced amateur as well as those about to commence the delightful occupation of gardening, 35 cents ; an edition elegantly bonnd in muslin, $\$_{\mathrm{r}}$.

NO. 2. BLISS' ILLUSTRATED HAND-BOOK FOR THE FARM AND-GARDEN.-An abridged catalogue, containing all the leading varseties selected from the above, beautully illustrated with several hundred engravings of Flowers, Vegetailes, Fruits, and Implements. $1 \checkmark 6$ pages: published annually.

No. 3. BLISS' ILLUSTEATED POTATO CATALOGUE.-Contains a list ot 500 vaneties of Potatoes, embracing several new and very promising varieties, with explicit disections for culture, and much other valuable information respecting this valuable esculent.

No. 4. BLISN, FALL CATAEOGUE (IIIustrated).-Published September, 18t, contaiaing a choice Collection of Dounle and Singlis Hyacinths, arranged in their several colors: Tulips in many varieties, both double and single: Polyanthus Narcissus, Crown Imprelals, Jonquils, Snow Drofs, Liliks. Small Fruits and Semds for Fall and Winter Flowering, ete.
Druggists Dealing in Seeds will find it for their interest to send for our TEADELIST. Orders may be sent to us direct,
or through Messrs. W. H. SCHIEFFELIN \& CO.
B. K. BLISS \& SONS.
P. O. Box 4129.

34 Barclay St., New York.

## SHIVERS'

## Spread Plasters,

MANUFACTURED BY

## CHAS. SHIVERS,

## SHVFINTEI AND SPRUCE STREETS,

PHILADELPHIA, 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.

## स) THE CHOICEST FOODS IN THE WORLD.

STEAM-COOKED AND DESICCATED.

## American Breakfast Cereals.

A. B. C. WHITE WHEAT.

THADE

## A. B. C. OATMEAL. (Crushed White Oats.)



## A. B. C. BARLEY FOOD.

 mark.A. B. C, MAIZE. (Golden Corn Meal.)

The Husks, Cockle, and all other impurities removed. The most nuuritious, the most easily digested, the most palatable, the most economical of all foods; will keep in all climates. Can be prepared ror table in ten minutes.

Received the highest award at the International Centennial, Philadelphia, 18 76 . The French Delegates reported: "The Cereal Manufacturing Company's preparations are the richest we have had before "1s, compared with other productions of a like nature." Received the "Medals of Superiority" at the Fair of the American Institute, New York, 1877, 1878, and 1879 . The Judges reported "They have all the merits claimed for them, and should receive the highest consideration. Their value cannot be overestimafed. It is of National Importance."

Dr. Ernest Hart, editor of the British Medical Yournal, writes in one of his articles, entitled "The Doctor in the Kitchen" :
"To persons who find it convenient to prepare breakfast rapidly, I may say there is a means by which any of the forms of hominy can be made ready in about ten minutes. There is an American company, which has an agency here, and which prepares what is called steam-cooked and desiccated whito wheat, oatmeal, maize, and barley, which require only about ten minutes' stirring in boiling water to make them immediately ready for use. The porridge prepared either from the oatmeal, the white wheat, the maize, or the barley. of the Cereals Manufacturing Company, is admirable, and, eaten with brown sugar and milk, makes a delicious breakfast at very litte cost and trouble. It is one which a very great numbrr of adults will choose for themselves, I think, if they try it, and which can hardly be too strongly recommended for chillifren,"-Vide "Britist Medical Yournal,'" October 25th, '79.

Letter from Right Rev. S. T. Holly, Bishop of Haiti:-"I feel already so much benefited by this food since its receipt, that I yenture to compare it to 'Life from the dead.' For 6 years I have been suffering from nervous prostration, and from an overworked brain. Three weeks' use of the Cereal at breakfast has already effected a grand amelioration in my whole nervous system. These preparations deserve the most extensive patronage. It will be a great humanitarian work to make them known every where."

They are highly recommended by the principal hotels in New York, and by the public press. They are all made from the choicest grains, are steam-cooked and desiccated. They can be prepared for the table in ten minutes, saving time, fuel and waste. Put up in cans they will keep at sea and in all climates. Two pounds of A. B. C. Cereals are equal in nutritive value to much more of crude Cereals. They are invaluable for children and men, as they develop muscle and brain.


## ALL OUR PRODUCTS AND PROCESSES ARE PATENTED.

Caution to Grocers and Drugglsts.-Grocers and Druggists are hereby notified that The Cereals Manufacturing Co., of New York, hold the patent for "Crnshed or Ground Cereals, in a cooked, dried and unscorched condition, as a new article of manufacture," and all dealers in Steam-Cooked Oats, Wheat and orher Cereals, unless manufactured by or under a license from us, will be prosecuted.
 CEREAL MILK for Infants and Chilideren. Prepared from the choicest White Wheat, a large proportion of the starch and all impurities being first removed, steam-cooked and desiccated, with proper quantity of Barley and Sugar, so as to have the same elements as in mother's milk. It has the endorsement if Phy. sicians as the besi artificial subatitute known,
 Cases, 1 doz., 1 lb . tin cans, per case, $\$ 6.00$. Cases, 2 doz, $1 / 2 \mathrm{lb}$, tin cans, per case, $\$ 7.00$, EREAL CREAM for Dyspeptics, Invalids, Nursing Mothers, etc., expressly prepared of the most nutritious and choicest Wheat and digestible parts of the Barley. All impurities removed. Cases, 1 doz., 1 lb . tin cans, per case, $\$ 4.00$ Cases, 2 doz., $1 / 2 \mathrm{lb}$, tin cans, per case, $\$ 5.00$.

Manufactured by THE CEREALS MANUFACTURING CO. Mills, 5 and 6 Atlantic Dock, Brooklyn, L. I.

Office, 83 Murray St., New York.
For Sale by W. H. Schieffelin \& Co.

## - YOUNG \& SMYLIE, 180, 182, 184 \& 186 First St., BROOKLYN, E. D., N. Y., 

For over thirty-six years our articles have been before the public-justifying us in asserting that, for purity and excellence, they are unsurpassed. Our principal brand, Y. \& S., the sale of which has been unprecedented, is perfectly rolled, glossy in appearance, and delicious in flavor; it is entirely free from grit-a condition in which many of the imported brands are found so obnoxious. A feature of this brand is that the stick requires no glazing to conceal defects-the quality is apparent. Our "Acme" Licorice Pellets, lately introduced, are the purest and most desirable article in the market-never has Licorice been presented in a more agreeable shape. Try, them, and be convinced of their merit. Show-Card in each box.

## The following is a List of our Manufactures:

Brand Y. \& S., 6, 9, and 15 Sticks to lb. Packed in 5 lb . Boxes, 60 Box Cases. Packed in Leaves (loose), 125 and 250 lb . Cases.
"ACME LICORICE PELLETS," 5 lb . Boxes, 32 and 60 Box Cases, Glass Fronts.
Licorice Tablets. Packed in 5 lb . Boxes, 60 Box Cases. Packed in 10 lb . Boxes, 20 Box Cases, Glass Fronts. Packed in Bbls. (loose), about 250 lbs.
Tar, Licorice, and Tolu Wafers. Packed in 5 lb . Boxes, 60 Box Cases. Packed in 1o lb. Boxes, 20 Box Cases, Glass Fronts.
Brand Longu, Licorice Gems, 45 to lb . Packed in 5 lb . Boxes, 60 Box Cases.
Penny Gems. 150 Pieces in 5 lb . Box, 60 Box Cases.

## STANDARD BRANDS.

Laty, or Refined Calabria, 65 Sticks to lb. Packed in 5 lb . Boxes, 60 Box Cases.<br>Imitation Calabria, Brand Barracco, 15 Sticks to lb . Packed in 5 lb . Boxes, 60 Box Cases.<br>Sicily, or Brand O. Otto, 45 Sticks to lb. Packed in 5 lb . Boxes, 60 Box Cases.<br>Penny Sicily. 150 Pieces in 5 lb . Box, 60 Box Cases.

## MASS LICORICE.

 Brand Y. S. Y., Spanish Mass,................................... ". ". 450 lbs.
XXL Mass,...................................................in io lb. Boxes, 20 Box Cases.
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.

Trif These goods are held in stock by all the Wholesale Drug and Confectionery Houses in the United States.

## p. 385-386 missing

# H. W. JOHNS' ASBESTOS <br> <br> LIQUID PAINTS 

 <br> <br> LIQUID PAINTS}
are Strictly Pure Linseed Oil Paints of a higher grade than have ever before been manufactured for structural purposes. They are sold by United States standard gallon measure, and although they command a higher price than any other paints, a saving of 25 to 33 per cent of customary outlay can be effected by their use, in consequence of their wonderful covering properties and superior durability.

The finest and most extensive structures in this country are painted with these paints, among others the United States Capitol at Washington, the Metropolitan Railroad of New York, etc.

Samples of thirty-two newest shades for dwellings sent free by mail.
[移 Be sure and get the genuine, which are manufactured only by

## H. W. JOHNS' MANUFACTURING CO.,

## 87 Maiden Lane, New York.

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

C. ت. FRASCEI \& C○.,

MANUFACTURERS OF


## METAL SHOW-CASES,

No. 135 Chatham Street, New York.


A large assortment of SILVER, WHITE METAL, and WOOD SHOW-CASES of the latest improved patterns, constantly on hand. SILVER STORE FRONTS made to order, in any desired pattern, at short notice.


For Sale by W. H. Schieffelin \& Co.,
To whom apply for prices and descriptions.

# PHE RUBBBR COIIB AND JEWELRY CO, <br> No. 33 MERCER STREET, <br> NEW YORK, MANUFACTURERS OF <br> COMBS, SYRINGES, Druggists' Sundries, AND <br> <br> EVERY DESCRIPTION OF HARD-RUBBER GOODS. 

 <br> <br> EVERY DESCRIPTION OF HARD-RUBBER GOODS.}

Factory : Bloomingdale, N. J.<br>"ROYA工" COMABS.<br>each comb stamped with gold letters, "RUBBER COMB AND JEWELRY CO." Standard Goods.<br>"AMERICAN RUBBER CO."

These are the most reliable and best finished goods of the character manufactured.

## OUR RECENT PRODUCTIONS OF

## MOTTLED DRESSING AND FINE COMBS,

made from superfine stock, form the most attractive line of goods ever offered to the trade, and are in very great demand. We strongly recommend them.

We also specially commend our new line of

## "ROYAL" SYRINGES,

graduated to standard measurement, and surpassing in finish and all essentials anything hitherto made. Our Illustrated Catalogue, showing the full size and character of these Syringes, may be obtained free on application to any wholesale Druggist.

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

## S. MAW, S0N \& THOMPSON'S



Fac-simile of Label.
In Square Covered Jars, BURNT-IN LABEL.

PRICE PER DOZEN, . . . \$4.50.
MAW'S PERFUMES
(SUPERIOR).
In Stoppered Bottles and $1 / 4$ Doz. Boxes. KNITTED SWEETS, Per Doz., \$6.50.
ORCHID FLOWERS
(Cattleya, Maxillaria, Stanhopia),
Each, or assorted, per Doz., \$6.50.
in stock and for sale by
W. H. Schieffelin \& Co.

# S. MAW, SON \& THOMPSON'S Improvement in Feeding-Bottles. 

Patented in England, Dec. 4, 1879;<br>Patented in the United States, April 27, 1880.<br>\section*{PATENT INDIA-RUBBER TUBES,}<br>In $1 / 2$ gross and 1 gross boxes.<br>9 inch, White..........<br>10 " "super....<br>9 "Black..........<br>ıо " " .........

REGISTERED INDIA-RUBBER TEATS,
In $x$ doz, boxes.
2 sizes (Small and Medium).
White
.................per gross, $\$ 6 \infty$
Black.................. " 750
PATENT COUPLING-PIECES.
In 3 doz, boxes....... per gross,
S. MAW, SON \& THOMPSON beg to inform the Trade that in future all their Feeding-Bottles, except Sixpenny, will be fitted with the above PATENTED IMPROVEMENT, unless ordered to the contrary.
The improvement consists in the introduction of the New Registered Teat, and in the construction of the Couplingpiece, the latter passing over the exterior of the India-rubber Tube, by which arrangement injurious contraction is avoided, and the cleaning of the Tube facilitated, a Tube-Brush being easily passed through without the removal of the Coupling-piece.

In the fitting up of ordinary FeedingBottles, the Shield fixes the Teat upon the Union Joint, preventing its easy removal, and making it difficult to replace the Teat in its air-tight position, without which the action of no FeedingBottle is perfect. The New Registered Teat is so formed as to receive the shield and retain it in position without connection with the Coupling-piece, the Teat thus being easily removed and replaced without damage.


## S. MAW, SON \& THOMPSON, London.

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

## THE HOLMAN PAD COMPANY'S



TRADE MARK.



* Of the $\$ 2$ and $\$ 3$ sizes of Pads we manufacture patterns particularly adapted for ladies, which are sent only when specially ordered. Prices same as the others.


## TO THE TRADE.

We beg to inform you that we have discontinued the Special Agency system adopted by the late proprietors some time since. We will in future conduct our business in accordance with recognized mercantile methods and through the usual channels of trade, viz. : the Druggists, and we solicit your co-operation in our endeavors to accomplish the same.

Respectfully,

> HOLMAN PAD CO.
$\left.\begin{array}{l}\text { GEO. W. HOLMAN, M.D., } \\ \text { ALEX. CRISTADORO. }\end{array}\right\}$

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

## CARMEL SOAP COUNTERFEITED.

The Agent and Assignee of the genuine will prosecute all concerned in the rascality of using the name of the purest soap in the world to palm off upon a careless public a vile, unwholesome article disguised by perfumery. No druggist of any experience with Castile Soap will be deceived, and no reputable man will aid in the outrageous fraud.

The "SAVON DU CARMEL" is made by Christian Colonists, in Haifa, Syria, and Jews will not be permitted to appropriate it because it is made in Palestine.

See that each carton bears the name of F. B. Nichols, the Importer and Sole Agent in America.

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

# CARBOLIZED ANTI-MOTH PAPER. 

## MOTHS, MILDEW, AND INFECTION.



TRADE MARK.
The idea of treating paper with Carbolic Acid for protecting clothing, blankets, furs, etc., from moths and mildew, was first put in practice by the Quartermaster's Department of the U.S. Army, and a paper prepared by Capt. John F. Rodgers was found to be not only proof against Moth and Mildew, but also an effective barrier against contagion, which is so often conveyed in Woollens. Its adoption by the Quartermaster's Department has resulted in the complete protection of one hendred and fifty million dollars ${ }^{3}$ worth of property, besides the saving of large sums hitherto expended for camphor, pepper, tobacco, and other ineffectual preventives.

An inquiry was instituted in July, 1879 , by Major-General M. C. Meigs, Quartermaster-General of the United States Army, as to the real merits of this paper. Extracts from reports of army officers are appended.

Officr Army Clothing and Equipage, Officr Depot Quartirmastre, David's Island,

San Francisco, Call., Aug. 20, 1879. The paper has been in use in the Qr. Mr. Dep't for twelve years. I am satisfied that this paper affords the best protection against moths of anything that has been brought to the attention of the Department. In addition to this, I have noticed that woollenclothing presents, upon opening, a fresh appearance, as though it had derived bonefit from the antiseptic qualities of the Carbolic Acid.

GUSTAVUS A. HULL,

Capt, and M. S. K., U, S.A.

Philadelphia Defot of the Qr. Mr.'s Dep't, Philadiclpita, August 4, 1879.
I have never opened a package that was properly packed with this paper, and found any damage by moth, or trace of them whatever.

JOHN LIVERS,
Capl. and M. S. K., U. S. Army.

New York Harbor, August 12, 1879.
In my opinion, the paper is of great value in protecting articles of woollen clothing.

JOHN SIMPSON,
Capt. and Ass't Qr. Mr., U. S. Army.
Quartermastbr General's Office, Wasumgton, D. C., August 11, 1879 -
In my opinion, the paper affords a complete protection. STEWART VAN VLIET, Ass't Qr. Mr. Gen., U.S.A.

Depot Qr. Mr.'s Office, Wasitington, D. C., August 7, 1879 .
I consider it an efficient and valuable article in the protection and preservation of woollen clothing from ravages of the moth. A. F, ROCKWELL,

Depot Quartermaster.

The pure Carbolic Acid used is not only FRAGRANT, but HEALTHFUL. This Carbolized Paper is perfectly clean-the very best disinfectant known-and will not injure the finest fabrics. It is less expensive than Camphor, Pepper, or Tobacco. The odor passes away from garments on exposure as rapidly as does that of Camphor. It is put up in small packages suitable for domestic use, and can be obtained from wholesale and retail druggists. Each package is securely inclosed in a wrapper of Paraffine paper, which prevents evaporation of the Carbolic Acid until it is required for use.

Put up in quires of 25 sheets, $6 \times 91 / 2$ inches wlde (a) 25 cents ; and in reams of a0 quires © $\$ 2.75$ per ream. By case of 50 reams, $\$ 2.50$ per ream.
W. H. SCHIEFFELIN \& CO., Sole Agents.

## J. TOUZEAU SAUNDERS, 143 Oxtord Street, London (Great Bittain). SAUNDERS' FACE POWDER; Or, BLOOM OF NINON,

## For Beautifying and Preserving the Complexion.

The Face Powder has hitherto been prepared in two shades only, Pink and White. It is now made JAUNE, especially suitable for dark complexions.


## SPECIAL TRADE NOTICE.

On and after this date, in addition to the Strip Label hitherto $w$-ed round the boxes, there will be a special Trade-Mark Label, a fucsimile of which, printed in black ink only, is annexed hereto.

The Trade-Mark Label, as used on all articles of my manufacture, is printed thus: A grayish black ground, on which the lettering is in black; the centre oval in vermilion, on which the monogram appears in white, shaded black; the bordering lines and corners in vermilion.

This Label, being duly Registered in the Patent Office, Washington, U. S., all persons infringing J. Touzeau Saunders' trade rights will be proceeded against.

As this Trade-Mark Label bears my Signature, it will not in future appear on the Strip Label hitherte used.

The Trade-Mark Label will be on all goods of my manufacture.
As it is in the interest of all respectable traders that fraud should be exposed and punished, I shall feel greatly obliged, should any imitations come under the notice of the Trade, to which this is addressed, if they will advise my Attorney, Mr. C. W. Town, 47 Wall Street, New York, thereof.

I take this opportunity of cordially thanking my friends in the United States for their kind favors during so many past years.
${ }^{1}+3$ Oxford Street, London, ist Jan., 1879.

Very respectfully,

## J. TOUZEAU SAUNDERS.

SAUNDERS' BLANC de l' IMPERATRICE,
A new and very superior Liquid White, is perfectly innocent, and is used by the first artistes in preference to any other. It is prepared in three shades-BLANC, Rose, Jaune.

## SAUNDERS' EAU BLONDE OR GOLDEN HAIR WASH Has a Large Sale and is Much Approved.

## SAUNDERS' ADMIRED DENTIFRICES.

The SMOKERS' TOOTH POWDER, and LADIES' OWN TOOTH POWDER
THE CORAL TOOTH PASTE.

## A New and Elegant Dentifrice.

These articles have met with steady sale wherever introduced, and are worth the attention of the Trude.

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

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

 SUPERIOR
## SODA POWDERS.

## SUPERIOR <br> SODA POW DE $E_{R}$,

 SODA WAT円卫.DIREOTIONS FOR THE IMMEDLATE PRODUCTION OF SODA WATER.
Dissolve one of the Blue Paper Powders in a tumbler half full, and one of the other in a wine-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. Schiefelin \& So.,

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, $\$ 1.50$; Gross, $\$ 15.00$.

## DE: HUTM"S Standard Preparations

Tutt's Preparations have been before the public nearly a quarter of a century, and are in use in every civilized country in the world. Their merits have been long established, being endorsed by physicians, clergymen, and the afflicted in every station of life. Being specially intended for family use, they are put up with directions plain and simple, easily understood by all, and may be found in every well-regulated drug-store in the United States.

## TUTT'S LIVER PILLS.

A gentle purgative and reliable remedy for all Bilious diseases, Dyspepsia, Constipation, etc. They impart appetite, cause the body to take on flesh, and, by their tonic effect on the digestive organs, regular stools are produced.

## TUTT'S EXPECTORANT.

For the permanent cure of Coughs, Colds, Asthma, Bronchitis, Whooping Cough, and all Pulmonary diseases. A pleasant cordial.

## TUTT'S SARSAPARILLA AND QUEEN'S

## DELIGHT.

Purifies the blood and produces strong nerves, sound flesh, hard muscle, and a vigorous brain. For diseases caused by mercury, and for Syphilis this compound is a sure antidote.

## TUTT'S IMPROVED HAIR DYE.

This elegant preparation is superior to any ever discovered for imparting a natural black or brown color to the hair, and is warranted free from anything injurious to the hair or to health.

## Principal Office, 35 Murray Street, New York. For Sale by W. H. Schieffelin \& Co.

## HERMON W. ATWOOD'S

 SPECIALTIES THE ATWOOD COLOGNE.THE ODOR IS PECULTAR TO THIS COLOGNE.

THE STYLE AND APPEARANCE RECOMMEND IT.

IT IS WELL KNOWN FOR ITS DELICATE AND LASTING FRAGRANCE.

IN HANDSOME GLASS-STOPPERED QUART, PINT, AND HALF-PINT BOTTLES, AND IN 6-OZ. SPRINKLER STOPPER BOTTLES FOR TRAVELER'S USE.

LABELS EI,EGANTLY ILLUMINATED. For prices, see Colognes, in this book, page 232.

## Atwood's Glycerine Elder-Flower Lotion.

Chapped Hands, Face, Sunburn, and all Roughness of the Skin, also for Gentiemen's use after Shaviug.
Price, 50 cents per bottle. doz., $4 \infty$


SMITH'S GANGALOO TROCHES,
A Sure Remedy for Coughs, Colds, and all Throat Affections. agreeable to the taste.
Price, 25 cents
For Sale by W. H. Schieffelin \& Co.

## ESTABLISHED 1808.

## DAVID S. BR0WN \& C0., maxnanumas or <br> <br> Brown's Celebrated Barbers' Soap,

 <br> <br> Brown's Celebrated Barbers' Soap,}OFFER A FUIL AND COMPLETE LINE OF

## FINE TOLLET SOAPS,

attractively packed, and quality guaranteed.

> Originators of the Francy and Grotesque Soap Figures.

WE DESIRE TO CALL ESPECIAL ATTENTION TO OUR

## GOLDEN LOTUS BOUQUET,

 RUSSIAN BATH SOAP, JUNIPER TAR AND GLYCERINE,AND THE BEST SOAP EVER OFFERED FOR CHAPPED HANDS AND ROUGH SKINS, VIZ:


It is also very good for any kind of Eczema.

## W. H. Schieffelin \& Co.

 have a full line of our soaps.
## ELY'S CREAM BALM.

Never has an article of as much merit been produced for the treatment of membranal diseases. It is receiving the endorsement of the sufferer, the druggist, and the physician, and is universally acknowledged as being all that is claimed for it. The application is casy and pleasant, causing no pain, is roothing and is fast superseding the use of powders, liguids, and snuff. Price, 50 cents. On receipt of 60 cents, will mail a package free, or two for $\$ \mathrm{t}$.
Send for circular, with full information.
ELY'S CREAM BALM CO.,
Owego, N. Y.


For Catarrh,
Hay Fever, Cold in the Head, etc,; in-ert with little finger a particle of the Ralm into the vostrils: draw strong breaths thro' the nose. It will be absorbed, cleansing and HKALing the diseased membrane

## For Deafness,

 Occasionally apply a particle into and back of the ear, rubling in thoroughly.
## ATV INVATATABTI ATEMNOTE:

The readers of the $A$ rgws have no doube seen the advertitement of Ely's Cream Halm in another column, An article like "Cream Balm" has long been desired, and now that it is within the reach of sufferers from Catarth. Hay Fever, etc.. there is every reason to b-lieve they will make the mast of it. Dr, W, E. Bucl. maan, W, F, Hamman, Drugsists, and other Eastonians, have given it a trial, and all recommend it in the highest terms.-Easton, Pa., Daily Argns, October 7, 1879 ,

Mesrrs Elvy Bros., Druggists, Owego, N. Y.: About a year since a gentleman from Orwell, Pa, called my attention to your Cream Paim as a remedy for Catirrh, Hay Fover, etc. He was so earme-t in ass-rting it to be a positive cure thimself having been cured by it) that I was induced to purchave a srock. I must say that the Balm has met my best expectatons, having alrearly effected a number of cures in this locality. I am using it with beneficial effects. Respectfully, P. F, HYATI, M. D., Bordentown, N. J., Oct. 26, 8880 .


Ely's Cream Ba'm his by its superior merits nearly supplanted the use of other like remedies with my customers, and io constantly and rapidly increasing its sale., Though opp sed to recommending patent medicines as al clacs, I m -ke thes one of a lew excepti ns, and offer it to my friends andeust mers as the best semedy for its purpones that I have ever sold. W. A. CONOVER, Druggis, Newark, N. J.

Messm. White \& Burdeck, Druggists, Ithaca, N. Y.: 1 can recommend Ely's Cream Palm to releve all persors suffering with kose Cold and Hay Fover. I have been a sufferer from the same complaints: have had great reliet by u-ing the Ralm. I have reconmended it to many of my friends for Catarrh, and in all eases where they have used the Malm freely they hase been cured.- I. KENNEY, Iny Gouds Merchant, Ithaca, N. Y., Sept. 6, 188 aGoshes, N. Y., Noy. 8, 1880
Mesers. Ely Brox, Gents: We cheerfully recommend your Cream Balm as being the mo. $t$ teliable article of its kind in the market fon the cure of Catarrh. Cold in the Head, and Hay Tever. We know its value from personal experience, and have never heard of any di-satsfaction wherever sold: on the contrary, one box help: to sell another, and our custom: ers all sneak highly of its efficacy.

Yours respec fully,
FOWER \& CO., Druggists.
Elv's Cream Balm for Catarrh has given the very best of satisfaction to my customer, more so than that of any ether similar peeparation I have over sold-ISAAC C. CHAPMAN, Druggis; Newburgh, N. Y.

## Physicians, N. B.

Particular attention is called 10 this remedy for all mucous membranal irritations wherever located.

Tristion. N. J., October 23. 1880.
Messes fir Bras., Druggints, Uwegu, N, Y.: 1 have been afflicted for twenty years, durng the months of August and Seatember, with Hay Fever, and have tried various remedies for its relief without success. 1 was induced to try your Cream Ralm ; have used it with favorable results, and can confidently recommend it to all similarly afflicted, RONT, W. TOWNLEY (Ex-Mayor), Elizabeth, N. J., Sept. 27, 1879.

I have suffered for eight years with Hay Fever, during July, August, and September. In the legin. ning of July, this year, I recorted to Ely's Cream Isaim, and have been entirely free from the fever sunce the first application. I can recommend it as a cure.

EDWARD C. HILLAIAN, At the New Jersey State Arsenal.
\& Co.
p. 401-402 missing

## THE NICHOLS' ACID PUMPS.

The only Effectual and Durable Pump that will Pump all Acids and Corrosive Liquids.
These Acid Pumps received the Medal at Philadelphin, 1876: A merican Institute, 1879, and Great Britain Sanitary Instutue, 1879. I hey have
 stood the tet of four years use. Nearly foo thowsand of our pumps a-cin actual we in the United States, England, and Europe.

Wetetecery Pump tharoughly before it i- pucked for shipment. We warrant everv Pump to work as rep resented, provided it is used in the acid for which it is intended and the directions are faithfully followed
The Nichols Acid Pump is a lift and force Pump of glasesand iron, in which cor as made to act as a piston. The glass prutects the iron covering from the acids, and he iron securely rrotects the glass fiom be ing broken. Thewo king parts will never weser out The whole is


THE NEW WAY.
light, strong, durable, and sum to reerl. The SELF-ACTING PUMP consists of a Pump and Syhon, which becomes selfacting after a few stokes of the bulb. Once set in motion, the acid flows until sopped. The Pump is also used zuithout the Siphon to draw smaller quantities where greater accuracy is desired. These Acid Pumps are without a rival in the market. They will save their own cost by avoiding the present waste by spiling: and persons at all famliar with the emptying of carboys by tipping, cannot fail to appreciate the advantage of using this Pump-thereby ayoiding the labor and escaping the serious accidents which are of almost daily cocurrence. This Pump is so simple in construetion that it cannot easily get out of order. and when any of the parts are needed they can be readily and cheaply supplied.

We have a new "Metallic Bulb" for those who want to use their No 4 Pumps continuously, and find the working of the rubber bulb tiresome when long continued. With the "Metallic Bulb" a person can use the No. 4 Pump for hours without stopping, and is just the thing for bottling acids into small bottes. It also enables us to put larger tubes on the Siphon- Pumps, so that a carboy of acid can be drawn off in less thou thrce minates. Small extra charge for larger tubes.

## THE NIGHOLS' OIL AND LIQUOR PUMPS.

THE NICHOIS' SELF-ACTING OIL PUMP IS A PUMP, SIPHON, AND FAUCET, so combined that the Pump starts the liquid and fills the Siphon with a few strokes of a rubber bulb (which is entirely separated from the liquid), and once started, it runs till the faucet is turned or the barrel empted. It desired, half the contents of the barrel can be drawn off before raising the barrel from the floor. By using the faucer, it has all the conveniences of a faucet inserted in the head if a barrel without any of the disadvantages of leakage, trouble of boring, etc. It can be changed from one banel to another in two seconds. The construction is simple. It cannot get out of order, and by occas onally getting a new bulb, it will last very m iny years with fair treatment. It weighs less than two pornds all complete, with the best brass fattect that can be obtained. It is elegant in appearance, an ornament to any store and does away with all nece-sity for expensive oal canc for Kerosene Oil. By using the wooden pluzs which are fumished wath every Mump,
 the Pump can be secured in the barrel so that it will draw off ali the liquid without disturbing any sediment whtch may be on the bottom of the bartel. They need only be seen and used to convince the most sceptical of their great utblity.

They are made of pure copper. brass, or heavy tin, each of which may be laad either with or without a faucet, as may be desired.
They can be used in Kerosene Oil. Naphtha, Furpentinc, Vinegar, (ider. Alcohol, Bay Rum, nd all kinds of liquors, etc, etc.
For prices of all the Nichols Pumps, see page 285.

IV. In ordering, please state whether you wish to draw from the SIDE or END of bavel. Manufactured only by ACID PUMP AND SIPHON CO., New London, Conn. For Sale by W. H. Schieffelin \& Co.

## FRED．JULIUS KALDENBERG，

No． 125 Fulton Street（Tirough to 44 Ann Street），

# Meerschanall Pipes，Cigar Holierss，Amber Foliders， 

 MOUT上ユー上IE〇ES．Eto．， FRENCH and AMEFICAN BRIAR PIPES，WEICHEEL STEMS，with HORN or RUBBER MOUNTINGS． IMPORTER OFImitation Meerschaum，Clay，and French Briar Pipes，Snuff－Bozes，Etc．

WORY，PEARL SHELLL，TOOTTOSE SHELL，HOAN，WLLRUS，HRRDWOOD，Ett， BILLIARD BALLS，POOL BALLS，TAI LY BALLS，CHIPS，CHECKS， SPORTING GOODS，Etc．<br>ฐ Ivory Back Combs，Jewelry，Lockets，Ivory Brushes，Puff－Boxes，Hand Mirrors， Glove Stretchers，Nail Sets，Toilet Sets，and all Toilet Articles， constantly on hand and made to order．AE］

also，importer of，dealer，turnier，and carver in

# Dr．T：FELIX GOURAUD＇S GENUINE PREPARATIONS． <br> <br> ORIENTAL CREAM； <br> <br> ORIENTAL CREAM； or，MAGICAL beadtifier． 

It elicits a clear transparent complexion，free from Tan，Freckle，or Moth Patches，The most popular skin preparation ever invented．

ITALIAN MEDICATED SOAP．
Cures skin diseases；is excellent for chapped hands and face，and a delicious shaving compound．

## POUDRE SUBTILE，or DEPILATORY POWDER．

For removing superfluous hair from low foreheads，upper lips，arms，hands，etc．，instantaneously，with－ out injury to the skin．

LILY WHITE FOR THE COMPLEXION．
Rendering it smooth and snowy white．

## LIQUID VEGETABLE ROUGE．

For imparting a delicate Natural Rosy Tint to the complexion，that will not rub off on the handkerchief．

Mme．M．B．T．GOURAUD，Sole Proprietor， 4－8 Bond Street，New Yiork．

For Sale by W：H．SCHIEFFELIN \＆Co．

J［HERE is no one article known that will do so＂many kinds of work in and about the house and do it so well as

（Each cake is wrapped in Tin Foil，and surrounded with Ultra－ marine Blue Band，and bears the above device．）Always note this． A cake of Sapolio，a bowl of water and a brush，cloth， or sponge，will make
HOUSE CLEANING an easy and quick job－ WILL CLEAN PAINT and all painted surfaces WILL CLEAN MARBLE，Mantels，Tables，and Statuary－ WILL CLEAN OIL CLOTHS，Floors，Shelves，\＆c．－ WILL CLEAN BOTH TUBS，Wash Basins，\＆c．－ WILL CLEAN CROCKERY，Glassware，\＆c．－ WILL CLEAN KITCHEN UTENSILS，of all kinds－ WILL CLEAN WINDOWS without splashing of water－－ WILL POLISH TIN，Brass，and Copperwares－ WILL．POLISH KNIVES as you wash them－ WILL POLISH all Metal Surfaces and WILL CLEAN all Household Articles－AND IS BETTER AND CHEAPER than Soap，Emery，Rotten Stone，etc． For Sale by W．H．Schieffelin \＆Co． （See Quotations，page 15S．）

# HERRMANN GOLDSCHMIDT＇S Gonnine Russia＿Fatiber Razor Strops． THE BEST IN USE． 

ESTABLISHED ：
BERLIN，PRUSSIA， 1806.

J．P．Goldschmidt．

ESTABLISHED：
NEW YORK，U．S．A．， 1869. Herrmann Goldschmidt （Son of J．P．Goldschmidt）．

The excellent quality of the goods we manufacture has caused other manu－ facturers to try to imitate the same，and even to use the name of my father on their labels in order to deceive the public．I therefore caution the public before pur－ chasing Razor Strops to pay particular attention to my name，as I only guarantee such goods as bear my name on their labels．Beware of Imitations．

[^6]

## MANUFACTURED BY

## ALLEN \& HANBURYS,

## Plough Court, Lombard St., London, E. C.



ONGA is the name given to a remedy for Neuralgia whitch was first introduced to Messrs. Allen \&o Hanburys during the summer of 1879 . On submitting it to a trial it was at once found by competent medical authorities to possess most rom.traable power in relicuing Neuralgic pains. The following extracts from papers in The Lancet, written by eminent medical men, will sufficiently testify to the great value of this remedy:
" A woman, aged twenty-three, had suffered for fourteen days from severe Neuralgia of the infra-orbital and great occipital nerves. She had four severe paroxysms in the day, lasting from half an hour to an hour and a half. Many of her teeth were bad. Three doses of the extract cured her.
" A woman suffered from Neuralgia in the left great occipital nerve. Four halfdrachm doses of the liquid extract* cured her.
" A man, aged twenty-five, had suffered for a fortnight from severe bilateral Neuralgia in the temples, in the eyes, and under the eyes. Half a drachm dose of the liquid extract,* thrice daily, cured him in three days.
"A woman, aged twenty, for ten days had suffered from severe Neuralgia in the first and third branches of the fifth nerve. She had daily above five paroxysms, each lasting from one to two hours. A drachm of the liquid extract,* thrice daily, cured her in three days.
"A girl, aged eighteen, suffered from toothache and severe Neuralgia along the lower jaw, and in front and behind the ear. Half a drachm of the liquid extract* cured the Neuralgia in twenty-four hours.
"This remedy, while apparently highly useful in Neuralgia, produces no toxic symptoms."-From a Paper by Sydney Ringer, M.D., and William Murrell., M. D., M.R.C.P., in The Lancet, March 6, 1880 .
" The results obtained from Tonga by Drs. Ringer and Murrell fuliy coincide with mine. I have notes of eases of brain and kidney disease in which Tonga alone succeeded in removing pain.* All cases of Neuralgia (supra- and infra-orbital branches of the fifth nerve), with swelling of the temporal veins during the attack, were benefited. In these a teaspoonful of the extract in half a tumbler of water, and two or three more at an interval of half an hour, until the pain subsided, were given."-From a Paper by C. Bader, Ophthalmic Surgeon to Guy's Hospital, in The Lancel, March 20, 1880.
"W. H——, aged thitty-one, had been suffering from most severe Neuralgia in the right superior maxillary division of the fifth pair of nerves for nearly ten days. The neuralgic pains darting over the lower eyelid, the cheek, the upper lip, and side of the nose, the paroxysms lasting from ten minutes to half an hour ; occurring from six to eight times in the twenty-four hours. The teeth in both the upper and lower jaw were in a very decayed condition. One teaspoonful of the Alcoholic Extract of Tonga* was ordered to be taken in half a wineglassful of water every six hours till the pain was relieved. The paroxysms entirely ceased after the fouth dose.
"A woman, aged twenty-nine, in a very week, anæmic state, with inflamed axillary glands, had suffered from supra-orbital Neuralgia for six or seven days. She was ordered one teaspoonful of the Alcoholic Extract* three times a day. The paroxysms ceased, and did not return, after the fifth dose had been taken.
"Wm, P——, aged thirty-two, had suffered greatly from Neuralgia for nearly two years. The patient had been under my notice for nearly a year and a half, and during that time attacks incapacitating him from following his occupation were of frequent occurrence. He was ordered one teaspoonful of the alcoholic extract* in water three times a day. The pain very much decreased after the fourth dose, and entirely ceased after the sixth dose of the extract* had been taken. In my case-book I find the following note on April 15th on this case: 'Had another bad attack, though less severe than the last. The neuralgic pain entirely disappeared after the third dose.'"-From a Paper by W. J. H. Lusin, M.D., F.R.C.P. Ed., M.R.C.S.E., etc., in The Lancet, May 29, 1880.

* Though variously described, the preparation used in the above cases was the fluid extract above men. tioned, and designated simply "Toxga."

Having made arrangements with the manufacturers whereby we control the sale of TONGA for the United States, we are prepared to supply the trade as follows:
Small Bottles, about 1 ounce, $\quad$.
Large "
La

INCLUDING STAMPS.

## W. H. Schieffelin \& Co.

T雾 N.B.-The word "Tonga" in combination with the device of a flying fox in a Pandanus Tree is registered as a Trade-Mark. Without this none is genuine.

## aman vase ine nux <br> TRADE <br> ASELINE <br> MARK.

## CHESEBROUGH MANUFACTURING CO. (Consoliiatea), of New York, Sole Manficacturers. COLGATE \& CO, New York, Sle Agents for the United States. <br> Grand Medal at Philadelphia Exposition, 18\%6. Silver Medal at Paris Exposition, 1878 . Meakl of Progress by American Iustitute, 1880.

PATENTED JUNE 4th, 1872.


#### Abstract

The attention of the Trade is asked to marked reductions in prices of Vaseline Preparations in Tins and Cans.

With greatly enlarged capital and increased facilities the Chesebrough Manufacturing Company are prepared to furnish buyers of Vaseline, in bulk, with the best article, at the lowest price.


## BEWARE OF IMITATIONSI BUY THE ORIGINAL!

W. H. Schieffelin \& Co. offer a complete assortment of the Vaseline Preparations, embracing the following :

## TOLLET PREPARATIONS.



## MEDICINAL PREPARATIONS.

 pure vaseline.Size No. o................... $\$ 244{ }_{25} 40^{40}$ per gross.
" ${ }_{2} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$................. $4^{8}$ oo "
CAMPHORATED VASELINE.
Size No. 1...................... $\$ 25$ oo per gross. CARBOLATED VASELINE.

Size No. 1.................... ${ }_{4} 25$ oo per gross. VASELINE CONFECTIONS.
$\$ 25$ oo per gross.

## PREPARATIONS IN BULK.

SUPERIOR WHITE VASELINE.
Plain, 5 lb . Cans.............. $\$ 5$ oo per can.
" 1 lb, " ............... 12 оo per doz.
Perfumed, 5 lb . Cans........... 500 per can.
VASELINE CERATE.
I lb . Cans...................... 6 oo per doz.
CARBOLATED VASELINE.
x lb. Cans....................... $6 \infty$ per doz.
PURE VASELINE.
50 lb . Cans..................... $\quad 25$ per lb.

i lb . " ...................... 6 oo per doz,
VETERINARY VASELINE.
${ }_{50} \mathrm{lb}$. Cans. ..................... 18 per lb.

ı lb. " $\ldots \ldots \ldots \ldots \ldots \ldots .$.
VASELINE AXLE PASTE.
Round lins................... 3750 per gross.
VASELINE HARNESS OIL PASTE.
Round Tins.................... $\$ 3750$ per gross.
VASELINE BOOT AND SHOE PASTE.
Flat Tins........................ $\$ 1250$ per gross.

## VASELINH OINTMENTS.

The particular Ointments which we now offerare in general demand by all druggists. They are :
A. UNGUENTUM HYDRARGYRI ( $\mathrm{t}-2$ mercury-mercurial ointment).
B. UNGUENTUM ZINCI OXIDI.
C. UNGUENTUM HYDRARGYRI NITRATIS (CITRINE OINTMENT).
D. CERATUM RESINA.
E. CERATUM PLUMBI SUBACETATIS (Goulard's CERATE).
F. POMAT. CAMPHORATUM, Fr.
G. CERAT. SIMPLEX (White).

Prices of all the above, 75 cents per jar; no charge for jars. Put up in jars of about one pound, with flat covers, four jars in a box.

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

## I N D EX

Abdominal Supporters. . 8 8, 246 Absolute Alcohol ..... 4
Absorbent Cotton ..... 243
Acacia Flowers. ..... 22
Acetal ..... I
Acetate of Aluminium ..... 4
Acetate of Ammonium ..... 4 ..... 5
Acetate of Amyl.
Acetate of Amyl.
Acetate of Barium ..... 9
Acetate of Calcium ..... II
Acetate of Cobalt. ..... 14
Acetate of Copper ..... 14
Acetate of Iron. ..... 27
Acetate of Lead ..... 30
Acetate of Magnesia ..... 34
Acctate of Manganese ..... 35
Acetate of Mercur ..... 36 ..... 36 ..... 36
Acetate of Morphine ..... 36
Acetate of Nickel ..... 37
Acetate of Potassium
Acetate of Quinia. ..... 45 ..... 45
Acetate of Silver ..... 53
Acetate of Sodium ..... 54
Acetate of Strontium. ..... 56
Acetate of Strychnia. ..... 56
Acetate of Uranium ..... 58
Acetate of Zinc. ..... 63
Acetic Acid ..... 1
Acetic Ether. ..... 16
Aceton ..... I
Acctum Scilla. ..... 59
Acid, I.emon ..... 118
Acid Phosphates. ..... 178
Acid Pumps ..... 284
Acids. ..... 1, 2, 3
Aconite Leaves ..... 30, 64
Aconite Root. ..... 47
Aconitia ..... 3
Acorn Coffee. ..... 14
Acroides, Gum ..... 24
Aeruginis, Cerate of ..... 12
Aesculin. ..... 4
Aethyliden Chloride ..... 4
African Ginger ..... 48
Agaric......... ..... 26, 64
Air Cushions. ..... 189
Air Pillows. ..... 189
Alabaster Tablets ..... 190
Albumen ..... 4
Alcannin ..... 4
Alcohol ..... 4
Alcoholized Iron ..... 27
Alcohol Lamps ..... 190
Alcohol Meters ..... 190
Aldehyd. ..... 4
Ale ..... 4
Alisma (Proprietary) ..... 118 ..... 118
Alizarjn ..... 4
Alkaloid of Cinchonia. ..... 13
Alkaloid of Cinchonidia ..... 13
Alkaloid of Morphine ..... 36
Alkaloid of Quinia ..... 47
Alkanet Root ..... 47
Alkekengí Berries ..... 9
Alkethrepta ..... 118
Allan's Fly Bricks ..... 122
Allevantor (Proprietary) ..... 118
Alleviator (Proprietary) ..... II8
Alloxan ..... 4
Alloxantin ..... 4
Allspice ..... 4
Almond Meal4
Almonds. ..... 4
Aloes ..... 24
Aloin
115
Alterant (Proprietary)
Alterative (Proprietary) ..... 118
Althea Flowers. ..... 22
Althea Herb ..... 26
Althea Root ..... 47
Alum. ..... 4
Aluminated Copper ..... 14
Aluminium ..... 4
Aluminous Cake ..... 4
Amber ..... 24
Ambergris. ..... 4
Amboline (Proprietary) ..... 118
Ambrette Seed ..... 52
Ambrosia (Proprictary ..... 118
American Arrowroot ..... 7
American Cosmetic ..... 243
American Pomades ..... 282
American 1 ollet Powdet ..... 313
Ammonia ..... 4
Ammoniac ..... 24
Ammoniated Copper ..... 14
Ammoniated Iron ..... 27
Ammoniated Mercury ..... 36
Ammoniated Sulph. of Nickel
Ammoniated Tartar37
57
Ammonium ..... 4. 5
Amorphous Phosphorus. ..... 43
Amorphous Quinia ..... 40
Amputating Cases. ..... 225
Amygdalin ..... 5Amykos.
Amyl ..... 190
Amylen5
5
Amylic Acid ..... 1
Amylum ..... 5
Anacahuita Wood ..... 63
Anaesthetic Ether ..... 16
Anakesis (Proprietary) ..... 118
Anchusa Root. ..... 47
Anethi Herb ..... 26
Anethi Seed ..... 52
Angelica Root ..... 47
Angelica Seed ..... 52
Angostura Bark ..... ${ }_{8}^{2}$
Aniline ..... 5 ..... 6
Aniline Salt
Amine Dye Colors (Prop y) ..... 130
Animal Charcoal ..... 12
Anime ..... 24
Anise Essence ..... 16
Anise Water ..... 59
Aniseed ..... 52
Anisette (Proprietary) ..... 118
Anklets ..... 246
Annatto. ..... 6, 173
Annattoine ..... 6

| Assimilant (Proprietary)......rı8 | Bath Brushes....... . . . . . . 206 |
| :---: | :---: |
| Assistant (Proprietary)...... 118 | Bathing Caps. . . . . . . . . . . . 193 |
| Atkinson's Extracts.....191, 248 |  |
| Atkinson's Iod. Potassium . . 45 | Baths, Water . . . . . . . . . . . 319 |
| Atkinson's Sachets...... 191, 287 | Baudreuche Skins............. 193 |
| Atomizers . . . . . . . . . . . . . 190 , 191 | Bayberine (Proprietary) . . . . 120 |
| Atropia . . . . . . . . . . . . . . . . 7 | Bayberry Bark.........8, 64, 68 |
| Atwood's Alcohol. . . . . . . . 4 | Bayberry Wax............ 62 |
| Atwood's Cologne. . . . . . . . 232 | Bay Leaves. . . . . . . . . . . . . . . 30 |
| August Flower (Proprietary) 118 | Bayley's Extracts . . . . . . . . . . . . 193 |
| Aureoline (Proprietary)....i.igi | Bayley's Soaps. . . . . . . . 193, 296 |
| Aurilaves , \%......in .......igi | Bay Rum................9, 120 |
| Austin \& M.'s Lily White... 263 | Bay Rum, |
| Avens Root . . . . . . . . . . . . . . 47 | 82 |
| Aqua Fortis . . . . . . . . . . . . . 6 | Bay Rum Essence. . . . . . . . . 16 |
| Axle Grease (Proprictary) ... 118 | Bay Spirit.................9, 120 |
| Babbitt's Potash............ . 44 | Bazin's Bell Lavender....... 263 |
| Bael Fruit................... 7 | Bazin's Char. Tooth Paste . . 313 |
| Bags, Ice......... . . . . . . . . . 259 | Baxin's Cosmetic . . . . . . . . . 2.43 |
| Bags, Saddle. ........... 287, 288 | Bazin's Lily White.......... 263 |
| Bags, Soap. . . . . . . . . . . . . . 297 | Bazin's Pomades. . . . . . . . . . 282 |
| Bags, Sponge . . . . . . . . . . . 2928 | Bazin's Sachets |
| Bags, Water. . . . . . . . . . . . . . $3^{19}$ | Bazin's Shaving Creams .... 291 |
| Balances, Beranger's....... 289 | Bazin's Tale de Venice. . . . . 309 |
| Balls, Chalk . . . . . . . . . . . . . . 230 | Bazin's Toilet Soaps . . . . . . . 294 |
| Balls, I. R. . . . . . . . . . . . . . . . 19 gr | Bazin's Tooth Paste........ 313 |
| Balm of Gilead Buds . . . . . . 10 | Bazin's Vinegar Rouse . .... 287 |
| Balm Mint. . . . . . . . . . . . . . . 26 | Bdellium ...... . . . . . . . . . . . . 24 |
| Balm (Proprietary)......118, 119 | Beaker Glasses . . . . . . . . . . . . . 187 |
| Balsam (Proprie reve........ 7 | Beans . . . . . . . . . . . . . . . . . . . 9 |
| lsam Ca | Beauty Spots................ 281 |
| alsam Com | Bebeeri |
| Balsam Cop | Bed Pans . . . . . . . . . . . . . . . 193 |
| Balsam De | Beef and Milk (Proprietary) . 120 |
| Balsam Fio | Beef, Carbonized (Prop'y)....120 |
| Balsam | Beef, C. L. Oil a |
| alsam, | (Proprietary) . . . . . . . . . . 120 |
| alsam Gurj | Beef, Essence of (Prop'y) ... . 120 |
| alsam Meeca | Beef, Flour of (Proprietary) . 120 |
| Balsam Per | Beef Fluid (Proprietary) . . . . . 120 |
| Balsam Rig | Beef Liquid (Prop'y) ....... 120 |
| Balsam Sulp | Beef Peptone (Proprietary) . . 220 |
| Balsam Tol | Beeswax . . . . . . . . . . . . . . . . . 62 |
| Balsam Tranquille......... 7 | Belladonna Leaves....... 30,64 |
| Balsam, Turlington's. . . . 7, 120 | Belladonna Root. . . . . . . . . . 47 |
| Balsams (Proprietary) . .119, 120 | Bellows.............120, 193, 194 |
| Banana Essence ............ 16 | Benzine (Proprictary)...120, 121 |
| Bandage Gum. . . . . . . . . . . . 192 | Benzoated Lard. ........... $3^{\circ}$ |
| Bandage, Surgeon's......... 192 | Benzoate of Ammonium . . . 4 |
| Bandages, Suspensory, 301 to 303 | Benzoate of Calcium ......... 1 II |
| doline. . . . . . . . . . . . . . . . 192 | Benzoate of Iron . . . . . . . . . 27 |
| Bandoline Brushes........... 205 | Benzoate of Lithium ........ $3^{2}$ |
| Bands, I, R . . . . . . . . . . . . . . 192 | Benzoate of Magnes |
| Banisher (Proprietary) ...... 120 | Benzoate of Manganese. . . . 35 |
| Barbatoes Tar. . . . . . . . . . . 57 | Benzoate of Potassium . . . . . 45 |
| Barbary Root............... . 74 | Benzoate of Sodiun |
| Barber Combs............. . . 237 | Benzoate of |
| Barberry Bark.........8, 64, 68 | Benzoic Acid . . . . . . . . . . . . . I |
| Barber's Inhalers........... . 259 | Benzoic E |
| Bardanae Herb. . . . . . . . . . . . 26 | Benzo |
| Barium...... .............. 9 | Benzole . . . . . . . . . . . . . . . . . . 9 |
| Barks.............. 8, 9, 64 to 69 | Beranger's Balances . . . . . . . 289 |
| Barley, Pearl. . . . . . . . . . . . 9 |  |
| Barley, Robinson's......120, 172 | Bermud |
| Bar V |  |
| Baryta............. . . . . . . . 9 | Berirand's Extracts . . . . 17, 16́7 |
|  | Betel Nuts . . . . . . . . . . . . . . . 37 |
| Baskets. . . . . . . . . . . . . . . . . 192 | Beth Root . . . . . . . . . . . . . . . 47 |
| Basswood Bark. . . . . . . 8, 64, 68 |  |
|  |  |

Bicarbonate of Lithium. . . . $3^{2}$
Bicarbonate of Potassium. . . 45
Bicarbonate of Sodium..... 54
Bichloride of Carbon ......... 12
Bichloride of Mercury ...... 36
Bichloride of Methyl ......... $3^{6}$
Bichloride of Platinum...... 44
Bichloride Platinum and Soda 44
Bichloride of Tin
58
Bichromate of Ammonium .. 5
Bichromate of Potassium. . . . 45
Billiard Chalk................230
Bi-Meconate of Morphine . . . 36
Biniodide of Mercury . . . . . . . 36
Binoxalate of Potassium . . 45, 5I
Binoxide of Barium........... 9
Biokrene (Proprietary) . . . . . . 12 I
Bird Gravel. . . . . . . . . . . 51, 121
Bird Medicine (Prop'y) ......12I
Bird Sand. . . . . . . . . . . . . . . 51, 121
Bird Seed . . . . . . . . . . . . . . . . . 52
Biscotine (Proprietary) ........ $12 r$
Biscuit (Proprietary) ......... . 121
Bishop's Effervescing Salis... 167
Bismuth....................... . . . 10
Bistort Root. .................... 47
Bisulphate of Ammonium... 5
Bisulphate of Cinchonin. ... 13
Bisulphate of Cinchonidia. . 13
Bisulphate of Magnesia. .... 34
Bisulphate of Mercury ...... 36
Bisulphate of Potassium . . . . . 45
Bisulphate of Quinia......... $4^{6}$
Bisulphate of Sodium ........ 54
Bisulphide of Tin.............. 58
Bisulphite of Ammonium ... 5
Bisulphite of Calcium. . . . . . . . 5
Bisulphite of Sodium . . . . . . 54
Bisulphuret of Carbon ....... 12
Bisulphuret of Mercury . . . . 36
Bitter Almond Water . . . . . . . 59
Bitter Root . . . . . . . . . . . . . . . . 47
Bitters (Proprietary) .....121, 122
Bittersweet Herb........ . . . . . 26
Bi-Tartrate of Sodium........ 54
Black Alder Bark........8, 64, 68
Black Aniline.
Blackberry Essence........... 16
Blackberry Root................ 68
Black Cohosh Root........48, 68
Black Drop . . . . . . . . . . . . . . . 10
Black Hellebore .............48, 68
Black Indian Hemp . . . . . . 48, 68
Blacking ........................ . . 194
Black Lead. ..................... . . 30
Black Ore Antimony ........ 6
Black Oxide of Copper ..... I5
Black Oxide of Iron . . . . . . . 28
Black Oxide of Manganese.. 35
Black Oxide of Mercury . . . . 36
Black Oxide of Uranium ... 58
Black Pepper . . . . . . . . . . . . . . 43
Black Pitch. . . . . . . . . . . . . . . . . . 44
Black Platinum . . . . . . . . . . . . 44
Black Root . . . . . . . . . . . . . . . . 47
Black Smalts .................. 53
Black Sulphuret of Mercury.. $3^{6}$
Bladders . . . . . . . . . . . . . . . . . . . 10
Bladder Wrack. . . . . . . . . . . . . 22
Blane de Perle . . . . . . . . . . . . . 194
Blatta Orientalis ..... 10
Blessed Thistle Herb ..... 26, 68
Blind Nettle Flowers
22
22
Blister (Proprietary ..... 122, 168
Blood Root ..... 50
Bloom of Youth ..... 122
Blue Aniline ..... -5. 6
Blue Century Flowers. ..... 22
Blue Cohosh Root ..... 48, 58
Blue Flag Root ..... 47
Blue, Nuremberg ..... 37
Blue Pill ..... 43. 170
Blue Poppy Seed ..... 53
Bluing (Proprietary) ..... 122
Blue Smaits ..... 53
Blue Vitriol ..... 15
Boldo Leaves ..... 30
Bole, Armenia ..... 10
Bon-Bons ..... 122
Bone Dust ..... 10
Bonjean's Ergotin ..... 10
Bonkocine ..... 122
Bonn's Dentifrice ..... 313
Books ..... 74
Boracic Acid ..... I
Borage Flowers ..... 22
Borage Herb ..... 26, 68
Borate of Ammonium ..... 5
Borate of Copper
Borate of lead ..... 30
Borate of Magnesia. ..... 34
Borate of Manganese ..... 35
Borate of Potassium. ..... 45
Borate Zinc ..... 63
Borax ..... 10
Boraxine ..... 122
Borax, Smith's ..... 122
Boraxat Tartar ..... 57
Borocitrate of Iron ..... 27
Borocitrate of Magnesia ..... 34
Borotartrate of Potassium ..... 45
Botot's Dentifrice ..... 313
Bottle Brushes ..... 206
Bottle Caps. ..... 194
Bottle Trimmings ..... 275
Bottles, Balsam ..... 182
Bottles, Cologne ..... 195. 196
Bottles, Nursing ..... 273. 27.4
Bottles, Otto Rose ..... 197
Bottles, Pomade ..... 197
Bottles, Sachet Powder ..... 287
Bottles, Salt Mouth ..... 179
Bottles, Show ..... 184. 185. 186
Bottles, Smelling. . . . . . . . 197 , 198
Bottles, Tincture ..... 179. 197
Bottles, Water. ..... 319
Bottles, Wine ..... 188
Bottles, Wood Cases ..... 197
Bougies ..... 198
Boules de Mars ..... 10
Bouquet des Alps ..... 197
Boxes, Glove and Handker- ..... 256
Bowers' Glycerine ..... 23
Boxes, Cold Cream ..... 158
Boxes, Eng. Willow ..... 204
Boxes, 1 mpervious Paper ..... 203
Boxes, Impervious Wood ..... 203
Boxes, Lip Salve ..... 198
Boxes, Magnesia ..... 199
Boxes, Match ..... 198
Boxes, Patch ..... 199

Boxes, Pill
199, 200
Boxes, Powder ..... 200
Boxes, Prescription..... 200, 201
Boxes, Puft ..... 283
Boxes, Seidlitz Powder . . . . 201
Boxes, Shaving ..... 292
Boxes, Soap ..... 297
Boxes, Soda Powder ..... 202
Boxes, Suppository. ..... 201
Boxes, 1 in ..... 202
Boxes, Tooth Powder ..... 202
Boxes, Turned Wood ..... 203
Boxes, Twine. ..... 315
Boxes, Willow ..... 204
Boxes, Wooden Chip ..... 204
Braces, Shoulder ..... 292
Brady's Inhalers ..... 259
Brandy Essence ..... 16
Brazil Wax. ..... 62
Brazil Wood ..... 74
Breast Glasses ..... 204
Breast Pipes, ..... 204
Breast Pumps ..... 204
Breast Tea ..... 10
Brecknell's Skin Soap ..... 226
Brick Dust ..... 9
Bricks, Allan's Fly ..... 122
Briedenbach's Extracts. ..... 204
Brillantine ..... 204
Brimstone ..... 57
Broma ..... 10
Bromalhydrate ..... 10
Bromate of Potassium ..... 45
Bromic Acid. ..... I
Bromide of Ammonium ..... 5
Bromide of Arsenic.
Bromide of Arsenic.
ró
Bromide of Cadmium ..... II
Bromide of Calabarin
Bromide of Calabarin
Bromide of Calcium ..... II
Bromide of Ethyl
Bromide of Ethyl ..... 16 ..... 16
Bromide of lodine ..... 27 ..... 27
Bromide of Iron
Bromide of Iron
Bromide of Lead ..... 30
Bromide of Lithium
Bromide of Lithium
34
Bromide of Magnesia ..... 34
Bromide of Manganese ..... 35
Bromide of Mercury ..... 36
Bromide of Morphine ..... 36
Bromide of Physostigmin. ..... 43
Bromide of Potassium ..... 45
Bromide of Quinia ..... 46
Bromide of Silver. ..... 53
Bromide of Sodium ..... 54
Bromide of Strychnia ..... 57
Bromide of Zinc ..... 63
Bromidia ..... 122
Bromine ..... 10
Bromo-Chloralum ..... 122
Bromoform ..... 10
Bronchaline (Proprietary) ..... 122
Bronchials (Proprietary) ..... 122

|  |
| :---: |

Carbonate of Lead. . .......... $3^{\circ}$
Carbonate of Lithium........ $3^{2}$
Carbonate of Magnesia. .. 34, 35
Carbonate of Manganese. .... 35
Carbonate of Nickel
37
Carbonate of Potassium . ..... 45
Carbonate of Silver. . . . . . . . 53
Carbonate of Sodium ....... . 54
Carbonate of Strontium . . . . . 56
Carbonate of Tin ............ 58
Carbonate of Zinc . . . . . . . . . . . 63
Cardamom Seed............. . 52
Card Teeth
52
Carduus Benedictus.......... 26
Carduus Benedictus Sced.... 52
Carduus Marianus Seed.... 52
Cards, Playing . ............... 224
Carex Root. ..................... $4^{8}$
Carlet, Red . . . . . . . . . . . . . . . . . 12
Carlina Root ...................... 48
Carlsbad Salts............51, 157
Carminative (Prop'y) ...124, 169
Carmine.
12
Cartridge (Proprietary)....... 124
Cascarilla Bark................ 8
Cascarilla Lily White........ 263
Casein . . . . . . . . . . . . . . . . . . . . 12
Cases, Amputating . .......... 225
Cases, Dressing . . . . . . . . . . . . . 244
Cases, Lancet............... . . . . 262
Cases, Nail........................ . 271
Cases, Odor.................... 275
Cases, Pocket.......... 226 to 229
Cases, Prescription . .......... 283
Cases, Scale. . . . . . . . . . . . . . . . . 289
Cases, Show . . . . . . . . . . . . . . 202
Cases, Tooth Brush . ......... 222
Cases, Vial.........227, 228, 229
Cassel Earth..................... 12
Cnesia Bart 12
8

Cassia Buds 10
Cassia Fistula
12
Cassie Flowers . . . . . . . . . . . . 22
Casteneine (Proprietary) ..... 124
Castile Soap..................... . . 53
Castor 12
Castor Beans
Castor Oil
Castoria (Proprictary)..........124
Caswell \& Hazand's Cologne 232
Caswell \& Hazard's Cold
Cream . . . . . . . . . . . . . . . ....224
Caswell \& Hazard's Dentine,
$224 \cdot 3^{13}$
Caswell \& Hazard's Formo-
denta..................224, 313
Caswell \& Hazard's Juniper Tar Soap..............224, 294
Caswell \& Hazard's Prepafations 224
Catarrh Liquid. ................... . $13^{8}$
Catarrhaline (Proprietary)... 24
Catechu.
Cathartic Acid.
Catheters … .......................... 230
Catholicon Balsam .......... 7
Catholicon (Proprietary) ..... 124
Caustic ........................ 230
Caustic Aluminium
Caustic Baryta,
4
9
Caustic Holders ................ $23^{9}$
Caustic Lime. . . . . . . . . . . . . . . $3^{1}$

Caustic, Mitigated . . . . . . . . . 12
Caustic Points ................. 230
Caustic Potassa . . . . . . . . . . . . 44
Caustic Soda . . . . . . . . . . . . . 54
Caustic Strontium . . . . . . . . . . . . 56
Cedar Berries, ..............9, 64
Celery Seed. . . . . . . . . . . . . . . 52
Celluloid Combs............... 233
Celluloid Mirrors. . . . . . . . . . 267
Cements (Proprictary) . ..... 124
Centaury Minor. . . . . . . . . . . 26
Cerealina (Proprictary) ..... 124
Cereal Milk. . . . . . . . . . . . . . . 125
Cereal Cream.................. 125
Cerate (Proprietary) .......... 124
Cerates........................12, 82
Cereals . . . . . . . . . . . . . . 12. 12, 125
Cerium............................. 12
Chains, Key . . . . . . . . . . . . . . . 262
Chalk . . . . . . . . . . . . . . . . . . . . . . 12
Chalk Balls . . . . . . . . . . . . . . . . 230
Chalk, Billiard. ................ 230
Chalk Crayons . . . . . . . . . . . . . 230
Chalk, Precipitated .......... 12
Chalk, Prepared. ............. . 12
Chalk, Red. . . . . . . . . . . . . . . . 12
Chalk, Tailors' . . . . . . . . . . . . . 230
Chameleon Mineral. ........ . 45
Chamois Skins..........251, 293
Chamomile Flowers. . ........ 22
Champagne Taps..............231
Charcoal. . . . . . . . . . . . . . . . 12, 13
Charcoal (Proprietary)...125, 167
Chardin's Tale de Venice. . . 309
Chardin's Veloutine . .......... 316
Charlier's Talc de Venice . . . 309
Charm (Proprietary) . . ....... 125
Cheiri Flowers . . . . . . . . . . . . 22
Cheiroline (Proprietary) ..... 125
Chelidony Root. . . . . . . . . . . . $4^{8}$
Chemical and Pharmaceuticul
Preparations
. 8 x
Chenopodium Seed . . . . . . . . . 53
Cherry Bark . . . . . . . . . . . . 9, 68
Cherry Juice. . . . . . . . . . . . . . . . 29
Cherry Laurel Leaves . . . . . . 30
Cherry Laurel Water. . . . . . 59
Cherry and Lungwort (Prop) 125
Chests, Medicine.......265, 266
Chest Protectors . . . . . . . . . . 232.2
Chewing Gum .............125, 23 1
Chewstick. . . . . . . . . . . . . . . . . 13
Chia Turpentine............13, $5^{8}$
Chicle. ........................ 24
China Clay . . . . . . . . . . . . . . . . 14
China Root . . . . . . . . . . . . . . . . $4^{8}$
Chinese Musk. ............... . 37
Chinic Acid.................. 2
Chinkalyptus (Prop'y)....... 125
Chinoidine (Proprietary) ..... 125
Chinoidine
13
Chip Pill Boxes . . . . . . . . . . . . 204
Chiretta . . . . . . . . . . . . . . . . . . . 26
Chiretta Root. ................. . . 48
Chiris' Pomades. . . . . . . . . 44, 169
Chiris' Extracts. ......... 17, 169
Chiris' O. F. Water . . . . 62, 169
Chiris' Rose Water . . . . . 62, 169
Chloral-hydrate, .........13, 172
Chloraline (Proprietary) .... 125
Chloralum ..................... 13
Chloralum Wool ............. 13
Chlorate of Barium ..... 9
Chlorate of Potassium ..... 45
Chlorate of Ouinia ..... 45
Chlorate of Sodium ..... 54
Chlorate of Strontium. ..... 56
Chloric Acid. ..... 2
Chloric Ether ..... 16
Chloride of Aluminium ..... 4
Chloride of Ammonium ..... 5
Chloride of Antimony ..... 6 ..... 7
Chloride of Arsenic
Chloride of Arsenic
Choride of Barium .....
10 .....
10
Chloride of Bromine
Chloride of Bromine
10
II
Chloride of Cadmium
Chloride of Canslum
Chloride of Canslum
II
II
Chioride of Calcium
Chioride of Calcium
12
12
Chloride of Chromium ..... 13
Chloride of Cobalt ..... 14
Chloride of Copper ..... 14
Chloride of Ethyl ..... 16
Chloride of Gold. ..... 23
Chloride of Gold and Sodium ..... 24
Chloride of Indium
Chloride of Indium ..... 27Chloride of Iodine
27
Chloride of Iridium ..... 27
Chloride of Iron.
Chloride of Iron and Man- ..... 27
ganese ..... 35
Chloride of Lead ..... 30
Chloride of Lime ..... $3^{1}, 3^{2}$
Chloride of Lithium. ..... $3^{2}$
Chloride of Magnesia ..... 35
Chloride of Manganese ..... 35
Chloride of Niekel ..... 37
Chloride of Palladium ..... 43
Chloride of Palladium andSodium43
Chloride of Potassium. ..... 45
Chloride of Propylamin ..... 46
Chloride of Rubidium ..... 51
Chloride of Silver ..... 53
Chloride of Strontium ..... 56
Chloride of Zine. ethylamin. ..... 63
Chloride of Uranium. ..... ${ }_{58}^{56}$
Chlorides (Proprietary) ..... 125
Chlorinated Soda
$5+$
$5+$
Chlorine Water. ..... 50
Chlorodyne (Proprietary)I25, 16
13
Chocolate ..... 13
Chocolate Essence ..... 16
Choleate of Sodium ..... 54
Cholesterin. ..... 13
Cholagogue ..... 125
Chromate of Ammonium ..... 5
Chromate of Calcium. ..... II
Chromate of Copper. ..... 14
Chromate of Lead. ..... 30
Chromate of Lime ..... 32
Chromate of Potassium ..... 45
Chrome Alum ..... 4 ..... 2
Chromic Acid
Chromic Acid
Chromium ..... 13
Chrysophanic Acid. ..... 2
Cider and Wine (Prop'y) ... 225Cigarettes.$.125,231$
Cinchonia. ..... 13
Cinchonia Mixture ..... 13
Cinchonidia ..... 13
Cincho-Quinine ..... 13
Cinia (Proprietary) ..... 125
Cinnabar ..... 36
Cinnamon Bark ..... 8
Cinnamon Water ..... 59
Citrate of Ammonium ..... 5
Citrate of Bismuth ..... Io
Citrate of Caffein ..... II
Citrate of Iron ..... 27
Citrate of Iron and Ammonia ..... 27
Citrate of Iron and Cincho.nidia.27
Citrate of Iron and Magn'm 27Citrate of Iron and Mang'se. 27
Citrate of Iron and Quinine.
Citrate of Iron and Quin-quinia27, 28, 47
Citrate of Iron and Strych-nine
Citrate of Iron, Quinine, andStrychnine.27
Citrate of Kall. ..... 29
Citrate of Lithium ..... 32
Citrate of Magnesia. ..... 35
Citrate of Manganese ..... 35
Citrate of Potassium ..... 45
Citrate of Quinia. ..... 46
Citrate of sodium ..... 54
Citrate of Strychnia. ..... 57
Citrate of Strychnia and Iron ..... 57Citron13
Civet14
Clay ..... 14
Cleaners, Nail ..... 271
Cleanzine (Proprietary) ..... 125
Clinical Thermometers ..... 3 II
Cloverine ..... 125
Cloves. ..... 14
Cloth Brushes ..... 206
Cloth Stretchers ..... 231
Coaguline (Proprietary) ..... 170
Cobalt ..... 14
Coca Leaves ..... 30
Cocaine. ..... 14
26
Cocin ..... 125
Cocoaine (Proprietary) ..... 125
Cocoanut Oil ..... 39
Cocculus Indicus. ..... 9
Coccus Ilicis ..... 24
Cochineal
Cochineal ..... 14
Cocoa. ..... 14,173
Cocoa Beans. ..... 9
Cocoa Butter ..... 14
Codeia. ..... 14
Cod Liver Oil $39,141,142,17$ Coelestin.14
Coffee, Acorn ..... 14
Coffee Essence ..... 16
Cohosh Root ..... $4^{8}$
olburn's Mustard ..... 37
14
Coichicum Reot ..... 48
Colchicum Seed ..... 52
Colchicum Wine ..... 63
Colcord's Sachets ..... 287
Cold Cream Boxes ..... I98
Cold Cream, Camphorated,
Winter's


Creasote 171
Cresco (Proprietary) $\ldots 12.127$
Cresoline (Prop y)
127,164
Cresotinie Acid 104
Cresylic Acid 2
Crocus Antimony $\quad 6$
Crocus Martis . . . . . . . . . . . . . . 28
Crocus Metallorum . . . . . . . . 6
Crocus Sativus. . . . . . . . . . . . . 22
Croppi's Castor Oil......141, I69
Sroton Beans. . . . . . . . . . . . . . 9
Cr.son Chlo.-hydrate . . . 13, 172
Croton Oil... . . . . . . . . . . . . . . 39
Croton Seed. . . . . . . . . . . . . . . . . . 52
Crucibles. . . . . . . . . . . . . . . . . . . 243
Crumb Brushes . . . . . . . . . . . . . . 207
Crumb's Inhalers . . . . . . . . . . 259
Cryolite
15
Cryptopin . . . . . . . . . . . . . . . . . . 15
Crystals (Proprietary)........ 127
Crystals, Apomorplia . . . . . . . 6
Crystals, Strychnia........... 57
Cubeb Berries . . . . . . . . . . . . . 9
Cuhebs (Proprictary) . ....... 127
Cubebic Acid 2
Cubebin.
15
Cudbear. . . . ..................... 15
Culexifuge (Proprictary) . ... 127
Culver's Root. . . . . . . . . . . . . . 47
Cumin Seed. . . . . . . . . . . . . . . . . 52
Cindurango Bark ............. 8
Cupping Cups . . . . . . . . . . . . 243
Cups, Drinking . . . . . . . . . . . . . . $2+4$
Cups, Quassia. . . . . . . . . . . . . . . 285
Curaçat Esssence. . . . . . . . . . . 16
Curaline (Proprietary) ....... 127
Curare. . . . . . . . . . . . . . . . . . . . . 15
Curarine . . . . . . . . . . . . . . . . . . 15
Curatine (Proprictary) . . . . . 127
Curative (Proprietary) . . . . . . 127
Curcuma Root. 48
Cure (Proprietary) . . . . 127, 128
Curry Powder. . . . . . . . . . . . . . $4^{6}$
Cushions, Air. . . . . . . . . . . . . 189
Cushions, Invalid........... 260
Cuticle (Proprietary) . . . . . . . . 128
Cuticura (Proprietary) . . . . . . 128
Cuticura Soap................. . . 293
Cutler's Inhalers. . . . . . . . . . . . 259
Cutters, Root. . . . . . . . . . . . . . . . 286
Cyanide of Copper. . . . . . . . . . 14
Cyanide of Gold. . . . . . . . . . . . 23
Cyanide of Lead. . . . . . . . . . . . . . $3^{0}$
Cyanide of Mercury . . . . . . . . . 36
Cyanide of Platinum. . . . . . . 4$\}$
Cyanide of Potassium . . . . . . . 45
Cyanide of Silver . . . . . . . . . . 53
Cyanide of Zinc. . . . . . . . . . . . 63
Cynoglossi Herb. . . . . . . . . . . 26
Damar, . . . . . . . . . . . . . . . . . . . . . 24
Damiana Leaves.......... . . . . 30
Dandelion Juice. . . . . . . . . . . . 29
Dandelion Root. . . . . . . . . . . . . 48
Daturia. . . . . . . . . . . . . . . . . . . 15
Dead Shot (Proprictary) 128, 129
Deer's 'Tongue, . . . . . . . . . . . 15, 31
De Grave's Corn Pencils.....243
Delluc \& Co.'s Preparations .313
Delluc's Eau Angelique .....313
Delluc's Hair Oil. . . . . . . . . . . . 258
Delphinia....................... . . . 15
Demijolans
188

Denarcotized Opium . . . . . . . . 25
De Nervee Balsam. . . . . . . . . . 7
Dentine, C., H. \& Co.S...... 224
Dentists' Plaster . . . . . . . . . . . . . 44
Dentonic . . . . . . . . . . . . . . . . . . 120
1 Depilat'y Powder, Gouraud's.257
Dermador (Proprictary)...... 129
De Soto (Proprietary)........ 129
Destroyer (Proprictary) . . . . . 129
Dextrin . ......................... . . . I5
Dexiro-Quinlime . . . . . . . . . . . . . is
Dialysed Iron . . . . . . . . . . . . . . . 28
Diamonds. . . . . . . . . . . . . . . . . . 243
Diaphoretic Antimony...... 6
Diastas. . . . . . . . . . . . . . . . . . . . . I5
Dichloro-acetic Acid. ... . . . . 2
Digitalin . . . . . . . . . . . . . . . . . . . . I5
Digitalis Leaves. . . . . . . . . . . 30, 68
Dill Seed . . . . . . . . . . . . . . . . . . . 52
Discovery (Proprietary) . . . . . 129
Disinfectant (Proprictary) ... 129
Dishes, Evaporating. ...247,248
Dispensatories . . . . . . . . . . . . . . . 74
Dissolvent (Proprietary) . . . . . 129
Distilled Arsenic . . . . . . . . . . . . . . 7
Distilled Mercury . . . . . . . . . . . . 36
Distilled Verdigris. . . . . . . . . 14, 59
Distilled Water, . . . . . . . . . . . . 59
Dittany Root . . . . . . . . . . . . . . . . . . 48
Divine Stone . . . . . . . . . . . . . . . . . 14
Dog Grass Root. . . . . . . . . . . . . . 48
Dogwood Bark. . . . . . . . . . . .8, 65
Donovan's Solution. . . . . . . . . 7
Dorin's Rouge . . . . . . . . . . . . . 287
Dover's Powder, . . . . . . . . . 15, 46
Dragees (Prop'y)... 129, 168, 171
Dragon's Blood. ... ........... . . 25
Drawer Labels . . . . . . . . . . . . . . . 180
Drawer Pull . . . . . . . . . . . . . 180,181
Dread, M squito (Prop'y) . . . 129
Dressing Cases . . . . . . . . . . . . . 244
Dressing Cumbs...... 233 to 237
Dressing (Proprietary) . . . . . . 129
Drinking Cups.:.............. 2.44
Droppers, Medicine.......... . 266
Drops (Proprietary) .......... 129
Drosera Rotundifoflit . . . . . . . . 26
Druggists' Glassware . . . . . . . . 174
Druggists' Sundries. . . . . . . . . . 189
Drug Sifters . . . . . . . . . . . . . . . . . 246
Drug Mills. . . . . . . . . . . . . 244 to 2. D $_{6}$
Dry Up (Proprietary). ........ 129
Duboisine. . . . . . . . . . . . . . . . . . . 15
Dusters, Feather.... . . . . . . . . . 250
Dusters, Painters' . . . . . . . . . . . 213
Dusting Brushes . . . . . . . . . . . . 207
Dwarf Elder Root . . . . . . . . . . . 48
Dye Colors (Proprietary) ..... 30
Dye Woods. . . . . . . . . . . . . . . . . 74
Ear Syringes . . . . . . . . . . . . . . 246
Earth, Fuller's.................. I5
Eau Angelique, Delluc's.....3I3
Eau I,ustrale, Guerlain's.... $25^{8}$
Eau Lustrale, Hauel's . . . . . . 258
Ede's Extracts .............. 247
Edwards Co. Myrrh Tooth
Wash
313
Edwards Ox-Gall Soap.....29t
Egg Ice (Proprietary) . . . . . . . . 130
E. I. Ginger. . . . . . . . . . . . . . . . 48

Elastic Articles . . . . . . . . . . . . . 246
Elastic Gum . . . . . . . . . . . . . . . . 25
Elastic Stockings, etc ..... 246
Elaterine. ..... 15
Elaterium ..... 15
Elder Bark. ..... 8, 65, 68
Elder Berries ..... 9
22
Elder Flowers
Elder Flower Water ..... 59
Elder Juice ..... 29
Elecampane Root ..... $4^{8}$
Electropoin Fluid ..... 15
Electro Silicon ..... 130
Electuary (Proprictary) ..... 130
Elemi. ..... 25
Elgin's Toilet Powder ..... 312
Elixirs, Gardner's ........... 73
Elixirs (Pharmaceut'l)... 82 to 88
Elixirs (Proprietary) ..... 130
Elixir Vitrio ..... 3. 15
Elm Bark k. ..... 8
Embrocation (Proprietary) . . 130
Emery ..... 15. 16
Emery Paper. ..... 277
Emetia ..... 10
Emollients ..... 247
Emulsion (Proprietary ..... 
Envelopes ..... 247
Eosin ..... 6
Epsom Salts ..... 5x
Eradicator (Proprietary) ..... 130
Ergot ..... 16
Ergotinic Acid ..... 2
Ergotin ..... 16
Eserine ..... 16
Essence Beef ..... 130
Essence Coffee ..... 130
Essence Ginger ..... 130
Essence Marivallo ..... 130
Essence Mustard. ..... 130
Essence Pepsin ... 131, 171, 172
Essence of Chicken. ..... 130
Essence of Life ..... 130, 131
Essences ..... 16, 88, 89
Essences, Concentrated..16, 89Ether16
Ethiops Mineral. ..... $3^{6}$
Ethyl ..... 16
Ethylene ..... 131
Eucalyptol ..... 17
Eucalyptus Leaves ..... 30
Euphorbium ..... 25
Euxesis, Lloyd's. ..... 292
Evaporating Dishes. ..... 247,248
Expectorant (Proprictary) . . 131
Expeller (Proprietary) ..... 131
Exterminator (Proprietary) . . 131
Extract Licorice (Prop.). 131, 173
Extract of Maltand Iron. 131, 171
Extract of Malt (Prop'y).131, 132
Extract of Beet. ..... 131
Extract of Meat ..... 170, 171
Extractor, Ink ..... 265
Extractor (Proprietary). ..... 132
Extracts, Atkinson's ..... 247
Extracts, Bayley \$. ..... 247
Extracts, Bertrand's ..... 17, 167
Extracts, Briedenback's 204, 248
Extracts, Burnett's ..... 248
Extracts, Colgate's ..... 248
Extracts, Eelectic
$247,2,88$
Extracts, Ede's
17.89
Extracts, Flavoring90 to 95
Extracts, H. \& D ..... 248
Extracts, Letehford's. ..... 249
Exiracts, Low's ..... 249
Extracts, Lubin's. ..... 248
Extracts, Lundborg's ..... 2.49
Extracts, Maw's ..... 249
Ext's, Perf'y, Bertrand's. 17, 167
Extracts, Perf'y, Chiris . 17, I6Ext's, Perf., W. H. S. \& Co.,17, 18, 96
Extracts, Piesse \& Lubin's..249
Extracts, Pinaud's. ..... 249
Extracts (Powdered)
131, 192
Extracts (Proprietary) ... 131, 192
Extracts, Riggs ..... 249
Extracts, Rimmel's.....249, 280
Extracts, Soc, Hyg. ......... 249
Ext's, Solid .....18, 19, 20, 21, 95
Extracts, Taylor's........... 249
Extract's, Tetlow's. ..... 249
Extracts, Wenck's ..... 249
Eye Baths ..... 246
Eyebrow Pencils ..... 248
Eye Protectors ..... 248
Eye Shades ..... 248
Eye Stones ..... 21
ye Syringes ..... 248
Eye Water ..... 164, 16
Eyoline (Proprietary) ..... I32
Face Powder, Saunders' . . . 287
Familine. ..... 132
Farfara Flowers. ..... 22
Farara Root ..... 48
Faries' Toilet Powder ..... 312
Farine Sea Moss (Prop'y).... 132
Farina ..... 21, 132
Farina Cologne ..... 272
Fayard Paper ..... 277
Fay's Veloutine ..... 312
Feather Dusters ..... 250
Feeding Boats ..... 278
Fehr's Comp. Talcum Pow ..... 312
Feldspar ..... 22
Felton's Inhalers ..... 259
Fennel Root ..... 48
Fennel Seed ..... 52
Fennel Water ..... 59
Ferro-citrate of Lithium ..... $3^{2}$
Ferro-citrate of Quinia ..... 46
Ferro-citrate of Quinquinia
Ferro-citrate of Quinquinia ..... ,
Ferro-cyanide of Iron ..... 28
Ferro-cyanide of Potash ..... 45
Ferro-cyanide of Quinia ..... 47
Ferro-cyanide of Zinc. ..... 63
Ferro-iodide of Quinia ..... 47
Ferro-lactate of Quinia ..... 47
Fever Thermometers ..... II
Fibrin and Wheat ..... 132
Fig Blue ..... 22
Figs (Proprietary) ..... 132
Files, Corn ..... 243
Files, Nail ..... 271
Filter Folders ..... 251
Filter Paper ..... 250, 251
Filter Racks ..... 251
Filters, Felt ..... 250
Filters, Folded ..... $25 I$
Fine Combs ..... 238 to 24I
Galbanum ..... 25
Galcopsis Herb. ..... 26
Gallate Ammonium ..... 5
Gailic Acid. ..... 2
Gallipots ..... 256
Gambier. ..... 24
Gamboge ..... 25
Gardner's Special Prep's. ..... 73
Garget Root. ..... 49
Garlics ..... 23
Gas Furnaces ..... 256
Gas Meter Glycerine ..... 23
Gas Stoves ..... 300
Gastricine (Proprictary). ..... 133
Gedda (Gum) ..... 25
Gelatine ..... 23
Gelatine (Proprietary) ..... 133
Gellefres' Soap. . ..... 297
Genistae Flowers. .....
Gentian Root.
Gentian Root. ..... 48 ..... 48
Geoffroya Bark ..... $\begin{array}{r}3 \\ \hline\end{array}$
Gift (Proprietary) ..... 133 ..... 133
Gin
Gin
Gin Essence ..... 46
Ginger (Proprietary):
4
4
Gingerbread Nuts ..... 134
Ginger Essence ..... 16
Ginger Root. ..... 48
Ginseng Root. ..... 48
Glass. ..... 71,72
Glass of Borax ..... 10
Glass Labels ..... 180
Glass, Powdered ..... 23
Glass Rods ..... 187
Glass, Soluble. ..... 23
Gtasses, Beaker ..... 187
Glasses, Breast ..... 204
Glasses, Graduated ..... 257
Glasses, Medicine ..... 257
Glassware, I7int ..... 174
Glassware, Green ..... 177
Glassware, Miscellaneous.. ..... 187
Glauber Salts ..... 51
Glaziers' Diamonds ..... 243
Gienn's Lily White ..... 203
Glenn's Pearl Powder ..... 278
Glenn's Shaving Compound ..... 292
Glenn's Sulphur Soap ..... 204
Glenn's Tooth Paste. ..... 313
Globes, Show ..... 184
Globules (Proprietary) ..... 134
Glove Cleaner ..... 134
Glove and H'dk'f Boxes. ..... 256
Gloves, Hair, etc. ..... 256
Glucose ..... 23
Glue ..... 23
Glue Pots ..... 134
Glue (Proprietary) ..... 134
Glycerine ..... 23
Glycerite of Kephaline. ..... 23
Glycerite of Lead ..... $3^{\circ}$
Glycerole of Hypophosphites ..... 134
Glyceroles ..... 96Glycochol Acid2
Glycochol of Sodium ..... 54
Glycyrrhizin
23. 46
Goa Powder ..... 23. 40
Golden Seal Root .....
Golden Sulphuret Antimony.Golden Wonder (Prop'y) .... 158
Ciold Leaf. ..... 23
Gold, Salts of. ..... 23. 24
Gold Thread Root. ..... 48
Good Samaritan (Prop'y) ... 134
Gosnell's Tooth Paste ..... 313
Goulard's Cerate. ..... 12, 82
Goulard's Extract. ..... 30
Gouraud's Cream ..... 257
Gouraud's Depil. Powder. ..... 257
Gouraud's Lily White. ..... 257
Gouraud's Soap ..... 257
Graduates ..... 257
Grafting Wax ..... 62
Graining Combs ..... 257
Grains Coccus Ilicis ..... 24
Grains dAmbrette ..... 24
Grains, Kermes ..... 24
Grains Paradise ..... 24
Girains de Sante (Prop'y) ..... 151
Graminis Root ..... $4^{8}$
Granatorum Flowers ..... 22
Granules, Soluble. .... ioo to ic8
Granville's Lotion ..... 32
Grape Sugar ..... 57
Giraphite ..... 24
Giratiola Herb ..... 26
Green Aniline ..... 6
Green Ebony Wood ..... 74
Gireen Iodide of Mercury ..... 36
Gireen Smalts ..... 53
Green Soap ..... 53
Grindelia Robusta . ..... 26
Grindelia Squarrosa ..... 26
Groats, Robinson's ..... 172
Guaco ..... 24
Guaiac Gum ..... 25
Guaiac Wood ..... 63
Guarana ..... 24
Guerlain's Cream. ..... 258
Guerlain's Eau Lustrale. ..... 258
Guerlain's Shaving Soap 458, ..... 293
Guitar Strings ..... 258
Gum Acroides ..... 24
Gum Arabic ..... 24
Gum Camphor ..... 24
Gum, Chewing ..... 237
Gum Crystals ..... 127
Gum Drops ..... II
Gum Elastic ..... 25
Gums ..... 124, 25
Gum Thus: ..... 25. $5^{8}$
Gum Tickets ..... 259
Gun Cotton. ..... 15
Guns (Proprietary) ..... 134
Gurjun, Balsam ..... 7
Gutta Percha ..... 25
Hache Wood ..... 74
Haemaglobin ..... 25
Faematoxylin ..... 26
Hair Brushes. . . . . .207, 208, 200
Hair Gloves, etc ..... 256
Hair Oils ..... 258
Hair Powder ..... 258
Hyperoxide of Manganese .. 35
Hypochloride of Calcium. . II
Hypophosphite of Ammon. . 5
Hypophosphite of Calcium.. IHypoph. of Calcium and Sod. It
Hypophosphite of Iron ..... 28
Hypophosphite of Magnesia. 35
Hypophosphite of Mangan.. 35
Hypophosphite of Potassium. 45Hypophosphite of Quinia... 47
Hypophosphite of Sodium... ..... 54
Hypophosphite of Tin ..... 5
Hypophosphite of Zine, ..... 63 ..... 63
Hypophosphorous Acid135
Hyposulphite of Lead ..... 30
Hyposulphite of Magnesia.. ..... 35
Hyposulphite of Potassium.. 4
Hyposulphite of Sodium... 5
Hyraceum ..... 27
Hyssop. ..... 26, 65
lee Bags ..... 259
Iceland Moss ..... $3^{6}$
Iceland Moss (Propy) ..... 135
Imperial Granum ..... 135
Imperyious Paper Boxes ..... 203
Impervious Wood Boxes. ..... 203
Impure Oxide Zinc
${ }_{27} 8$
Indelible Pencils
Indexical Shaving Soap. ..... $2 / 3$
Indexical Toilet Soap ..... 295
Indexical Tooth Soap ..... 290
India Ink ..... 261
India Rubber ..... 27
India Rubber Balls ..... 191
India Rubber Bands ..... 192
India Rubber Sheeting ..... 261
India Rubber Tubing ..... 261
Indian Hemp Root ..... 48, 49
Indian Turnip ..... 49
Indigo ..... 27
Indiyo, Carmine of ..... ${ }^{27}$
Indigo Compound. ..... 27
Indigo l'aste. ..... 27
Indigo Sulphate. ..... 27
Indigotine ..... 27
Indium. ..... 27
Infants' Brushes ..... 2 II
Infants' Combs. ..... 241
Ingluvine (Proprietary) ..... 135
Ithatent (Proprietary) ..... 135
Inhalers ..... 259
Injectine (Proprictary) ..... 125
Injection (Proprictary) ..... 135
Ink, Crimson Marking ..... 260
Ink Extractor. ..... 261
Ink, Indelible. . 135, 136, 250, 26 ,
Ink, India ..... 261
Ink Powder ..... 153
Inks ..... 260
Inkstands ..... 76t
Insect Bellows ..... 193. 194
Insect Powder ......46, 108, 153
Invalid Cushions ..... 260
Invigorant (Proprietary) ..... 136
Invigorator (Proprietary) ..... 136
Inza (Proprietary) ..... $13^{6}$
lodxthylamin ..... 27
lodia (Proprietary) ..... 136
Iodamyl
Iodamyl ..... 27 ..... 27
Iodate of Calcium ..... 11
Iodate of Sodium ..... 54
Iodic Acid ..... 2
Iodide of Ammonium ..... 5
Iodide of Amylum ..... 5
Iodide of Antimony ..... 7
Iodide of Arsenic
Iodide of Arsenic ..... 7
Iodide of Barium ..... 9
Iodide of Bromine. ..... 10
Iodide of Cadmium ..... 10
Iodide of Calcium ..... II
Iodide of Copper. ..... 14
Iodide of Ethyl ..... 17
Iodide of Iron ..... 28
Iodide Iron, Saccharate ..... 28
Iodide Iron, Tasteless. ..... 28
Iodide of Iron and Quinia. ..... 47
Iodide of Lead ..... 30
Iodide of Lithium ..... $3^{2}$
Iodide of Magnesia ..... 35
lodide of Manganesc ..... 35
Iodide of Mercury ..... 36
Iodide of Morphine ..... $3^{6}$
Iodide of Potassium ..... 45. 167
lodide of Quinia. ..... 47
Iodide of Silver ..... 53
Iodide of Sodium ..... 54
todide of Starch ..... 56
Iodide of Strontium ..... 56
todide of Stryelinia ..... 57
Iodide of Sulphur ..... 57
Iodide of Zinc ..... 63
Iodine ..... 27
lodine Water ..... 165
Iodo-Bromide Calcium ..... II
lodoform ..... 27
Iodo-Hydrarg. of Potass. ..... 45
Iodonator (Proprietary) ..... 136
Ipecac Root ..... $4^{8}$
ridium ..... 27
Irish Moss ..... $3^{6}$
Iron by Hydrogen ..... 28
Iron Filings ..... 28
Iron Preparations ..... 27, 28, 30
Irvine's Lily White. ..... 263
Isinglass. ..... 29. 136
Issue Peas.
151, 172
ssue Plasters
Italian Cosmetic ..... 243
Ivory Black ..... 12
Lyory Dressing Combs. . ... 237
Lyory Dressing Combs. . ... 237
Ivory Mirrors ..... 207
Jaborandi leaves ..... 31
Jalap Root ..... $4^{8}$
Jalap Powder Comp ..... 46
Jnmaica Arrowroot ..... ${ }^{7} 8$
Jamaica Ginger ..... 4
J. \& B. Tooth Paste ..... 313
Japan Wax ..... 62
jars ..... 261
Pars, Decorated ..... 182
jars, Leech ..... 263
javelle Water ..... 59
Jelly (Proprietary) ..... 136
dewelers Rouge ..... 51
job's Tears ..... 52
Johnson's Tooth Powder. ..... 313
Jokes. ..... 261
Juice
29
29
juice (Proprietary)

Lacto-phosphate of Magn'ia. 35
Lacto-phosphate of Potassium

45
Lacto-phosphate of Sodium. 54
Lactucarium 29
Lactucine. . ................... . . 29
Ladies'-Stipper Root . . . . . . . . 49
La Formes' Inhalers. . . . . . . . 259
Laminaria Digitata.......... . 29
Lamp Black. . . . . . . . . . . . . 29, 30
Lamps, Alcohol ................. 190
Lancets . . . . . . . . . . . . . . . . . . . 262
Lancet Cases . . . . . . . . . . . . . . . 262
Lapis Calaminaris. . . . . . . . . . $3^{\circ}$
Lapis Cancror................. . . 30
Lapis Divinus................ . 30
Lard, Benzoated. ............. . . 30
Lard Oil. . . . . . . . . . . . . . . . . . 39
Lard, Prepared................ . . 30
Larkspur Seed................ 53
Lather Brushes . . . . . . . . . . . . . . 214
Laudanum . . . . . . . . . . . . . . . 30
Laurel Berries.................. Io
Laurel Leaves. . . . . . . . . . 3I, 65
Laurilline (Propretary)...... 136
Lavender Flowers ..... . . . . . . 22
Lavender Water . . . . . . . ....... 263
Laxatine . ....................... 136
Laxative (Proprietary) ...... 36
Lead Pencils. . . . . . . . . . . . . . $27^{8}$
Lead, Preparations of... .... 30
Leathean (Proprietary) . ..... 137
Leaves. . . . . . . . . 30, 31, 64 to 69
Leaves, Mustard.........15x, 171
Leeches . . . . . . . . . . . . . . . . . . . 3I
Leech Jars. . . . . . . . . . . . . . . . 203
LemonAcid......................... Ir $^{8}$
Lemon Balm . . . . . . . . . . . . . . 26
Lemon Essence . . . . . . . . . . . 16
Lemon Peel. . . . . . . . . . . . . . . . . $3^{I}$
Lemon Salts................... . . 51
Lemon Sugar. ... . .............. 159
Letchford's Cosmetic. . . . . . 243
Letchford's Extracts. . . . . . . . 249
Letchford's Lavender Water. 263
Letchford's Pomades . . . . . . . 282
Letchford's Preparations .... 263
Letchford's Sachets. . . . . . . . 287
Letts's Inhalers. . . . . . . . . . . . . 259
Levant Worm Seed............ 53
Licorice. . . . . . . . . . . . . . . . . . . $3^{2}$
Licorice Root . . . . . . . . . . . . . . 49
Liebig's Extr. of Meat. . 170,171
Life for the Hair. . . . . . . . . . . . 137
Lily White, Gouraud's . . . . . 257
Lily Whites..................... 263
Lima Wood. . . . . . . . . . . . . . . . 74
Limaturn Iron.................... . . . 28
Lime Juice. . . . . . . . . . . . . . . . 29
Lime Juice and Glycerine... 264
Lime, Preparations of ....3 $3^{\text {r }}, 3^{2}$
Lime, Salts of. . . . . . . . . . . . . 3r, $3^{2}$
Lime Water. . . . . . . . . . . . . . . . 59
Linden Flowers............... 22
Liniments (Proprietary).137, 138
Linseed Oil
Lint.
40
Lint. . . . . . . . . . . . . . . . . . . . . . 264
Lip Salve. . . . . . . . . . . . . . . . . 264
Lip Salve Boxes. . . . . . . . . . . . 198
Liquid (Proprietary) . ....... 138
Liquirizina . . . . . . . . . . . . . . . . . $3^{2}$
Liquor Coloring . . . . . . . . . . . . 12

Liquor Potassa. . . . . . . . . . . . . 45
Liquor (Proprietary) ......32, 138
Litharge.
$3^{2}$
Lithia (Proprietary) ........... . 139
Lithium . . . . . . . . . . . . . . . . . . 32
Lithontriptic (Proprietary) . I 39
Litmus.......................... $3^{3}$
Litmus Paper. ...................278
Liver Antimony . . . . . . . . . . . . . . 6
Liver Medicine................. 139
Liver of Sulphur................ 46
Liverwort.
26,65
Lloyd's Euxesis. . . . . . . . . . . . . 292
Lodestone. ....................... $3_{2}^{2}$
Lobelia Herb.............. 26, 65
Lobelia Seed. .................... . . 52
Locust Beans.................. . .
Log Wood . . . . . . . . . . . . . . . . . . . . 74
Long Pepper. . . . . . . . . . . . . . . 43
Lotion. . . . . . . . . . . . . . . . . . . . $3^{3}$
Lotion (Proprietary)......... 139
Lovage Herb . . . . . . . . . . . . . 26, 65
Lovage Root. . . . . . . . . . . . . . 49
Lovage Seed. . . . . . . . . . . . . . . 52
Low's Extracts. . . . . . . ......... 264
Low's Pomade . . . . . . . . . 2644, 282
Low's Soap. . . . . . . . . . . . 295, 296
Lozenges................32, 33. 34
Lozenges (Proprietary)........ 39
Lubin's Blanc de Perle. ..... 264
Lubin's Brillantine ........... 204
Lubin's Cosmetic . . . . . . . . . . . 243
Lubin's Extracts.............. $24^{8}$
Lubin's Hair Oil. . . . . . . . . . . $25^{8}$
Lubin's Lavender Water.... 263
Lubin's Pastilles . . . . . . . . . . . 264
Lubin's Rice Powder. ......... 264
Lubin's Sachets . . . . . . . . . . . . 264
Lubin's Soap................ . . 297
L.ubin's Toilet Powder. . . . . 312

Lubin's Vinegar Rouge...... 287
Lunar Caustic. . . ............ . . 34
Lundborg's Calif. Water . . . . 264
Lundborg's Cologne, . . . . . . . 232
Lundborg's Extracts......... 249
Lundborg's Oil Cologne..... 275
Lupulin....................... 34
iuxurine (Proprietary) . . . . . . . 440
Lycopin........................ . 34
Lycopodium. . . . . . . . . . . . . . . . 34
Lye............................. 34
Lyon's Tooth Paste. .......... $3^{113}$
Lyon's Tooth Powder. . . . . . . $3^{13} 3$
MeArthur's Lily White. . . . . 263
Macassar Oil "R" . . . . . . . . 287
McBryde's Soap................ 294
Mace. . . . . . . . . . . . . . . . . . . . . . 34
Machines, Pill................. 280
Machines, Plaster ............. 282
Machines, Suppository. ......270
McMahon's Tooth Powder. . $3^{13}$
Madder. . . . . . . . . . . . . . . . . . 34
Madder Compound . . . . . . . . 34
Magnesia . ................... . . 34
Magnesia Boxes. . . . . . . . . . . 199
Magnesia Fluid (Prop'y).140,171
Magnesia (Prop y)......140, 171
Magnesium.
35
Magnetic Machines.......... 264
Maiden Hair.................26, 68
Maizena. . . . . . . . . . . . . . . . . . . 35
Malate of Iron................. 28

Male Fern Root. . . . . . . . . . . . 49
Malic Acid. .................. . . 2
Maltina......................... . . . 35
Maltine (Proprietary) ........ 140
Malto-Yerbine (Prop'y) . . . . . 140
Malva Flowers....... ........ 22
Malva Herb. . . . . . . . . . . . . 26, 65
Malva Ros Flowers.... ....... 22
Mandrake Root. ............. 49
Manganese . . . ....................... 35
Manganese and Iron Chlor - 35
Manna. . . . . . . . . . . . . . . . . . . . . 35
Mannite. . . . . . . . . . . . . . . . . . 35
Manufacturing Department.
81 to 117
Marble Dust. ................. 35
Margaric Acid. ................ 2
Marigold Flowers.........22, 68
Marivallosa Essence.......... 16
Marking Brushes . . . . . . . . . . 211
Marking Ink .................. . . 260
Marsh-Mallow Flowers.. ... . . 22
Marsh-Mallow Herb. . . . . . . . . 26
Marsh-Mallow Root........ 47
Marsh Rosemary Root. . . . . . 49
Marvel of Healing (Prop'y), r40
Masterwort Root............... 49
Masterwort Seed. . . . . . . . . . . 52
Mastic. . . . . . . . . . . . . . . . . . . . 25
Match Boxes. . . . . . . . . . . . . . . $19^{8}$
Mate Leaves. . . . . . . . . . . . . . . . $3^{1}$
Matico Leaves ................... 3I
Maubert's Soap . . . . . . . . . . . 297
Maw's Extracts............... 249
Maw Seed......................... 52
Maw's Lint. . . . . . . . . . . . . . . . 264
Maw's Sachets. . . . . . . . . . . . . 287
Maw's Toilet Powder . . . . . . 312
Meadow Fern Root........... 49
Measures, Graduate. . . . . . . . 257
Measures, Seldlitz . . . . . . . . . . . . 2gI
Meat Juice. . . . . . . . . . . . . . . . . . 131
Mecca Balsam................... 7
Meconic Acid. ...... .......... a
Meconin. . . . . . . . . . . . . . . . . . . 35
Medicine Chests..........265, 260
Medicine Droppers............ 266
Medicine Glasses. ............ . 257
Medicine Spoons ................. 266
Meen Fun, Hobbs' . . . . . . . . . 266
Melanine. .................... . . . . 35
Melilot Flowers................ 22
Melissa Herb. .............. . . . 26
Menispermine. ..... .......... . . 35
Mercury, Preparations of..35.36
Mercury with Chalk......... 36
Mercury with Magnesia. .... 36
Messer's Inhalers............ 259
Metallic Aluminium . . . . . . . . 4
Metallic Antimony . ........... 6
Metallic Arsenic. ............. 7
Metallic Barium.............. 9
Metallic Bismuth.............. 10
Metallic Cadmitum........... 10
Metallic Calcium. . . . . . . . . . . II
Metallic Cerium . .............. I $_{2}$
Metallic Chromium........... 13
Metallic Cobalt ............... 14
Metallic Copper. . . . . . . . . . . . I4
Metallic Iridium . . . . . . . . . . . . 27
Metallic Lead . . . . . . . . . . . . . . . 30
Metallic Lithium. ..... . . . . . . $3^{2}$

|  |  |
| :---: | :---: |
| Metallic Manganese...... . . 35 | Muriate of Magnesia......... 34 |
| Metallic Mercury......... 35.36 | Muriate of Manganese...... 35 |
| Metallic Nickel. . . . . . . . . . . 37 | Muriate of Morphine. . . . . . . $3^{6}$ |
| Metallic Osmium .......... 43 | Muriate of Pilocarpine. . . . . 44 |
| Metallic Palladium . . . . . . . . 43 | Muriate of Quinia........... 47 |
| Metallic Silicium. . . . . . . . . . 53 | Muriate of Sodium . . . . . . . . 54 |
| Metallic Sodium . . . . . . . . . . . 54 | Muriate of Strontium....... 56 |
| Metallic Strontium. . . . . . . . . 56 | Muriate of Strychnia. . . . . . . . 57 |
| Metallic Tin................. 58 | Muriate of Tin............... 58 |
| Metallic Titan.............. . . 58 | Muriatic Acid |
| Metallic Uranium. . . . . . . . . 58 | Muscarine Nitrate. . . . . . . . 37 |
| Metallic Wolfram. . . . . . . . . . 63 | Musk |
| Metallic Yttrium. . . . . . . . . . . 63 | Muskme |
| Metallic Zircon . . . . . . . . . . . . 63 | Musk Root |
| Metallic Zinc. . . . . . . . . . . . . . 63 | Musk Seed |
| Methyl . . . . . . . . . . . . . . . . . . $3^{6}$ | Muslin, Oiled. . . . . . . . . . . 275 |
| Methylamin Chlorhydrat. . . 36 | Mustard. . . . . . . . . . . . . . 37, 370 |
| Metrical Graduates.......... 257 | Mustard Seed. . . . . . . . . . . . . 52 |
| Metrical Weights........... 321 | Myrrh Gum |
| Mexican Sarsaparilla . . . . . . 50 | Myrtle Berries............... 10 |
| Mezereon Bark. . . . . . . . . . . . 8 | Nail Brushes...... . . . . . . . 212 |
| Miasmine . . . . . . . . . . . . . . . 134 | Nail Cases. . . . . . . . . . . . . . . . 27 r |
| Microcosmic Salt. . . . . . . . . . 55 | Nail Cleaners.......... . . . 27 27 |
| Milk, Condensed . . . . . . . . . . 40 | Nail Files................... 27 x |
| Milk Punch . . . . . . . . . . . . . . . 1 ifo | Nail Polis |
| Milk of Magnesia . . . . . . . . I 40 | Nail Powder. . . . . . . . . . . . . . . 271 |
| Milkweed Root . . . . . . . . . . . 49 | Nail Scissors . . . . . . . . . . . . 291 |
| Millefolia Flowers . . . . . . . . . . 22 | Naldire's Dog Soap......... 2296 |
| Millefolia Herb. . . . . . . . . . . 26 | Naphthalin................. 37 |
| Millet Seed. . . . . . . . . . . . . . . 52 | Naphtha Wood............. 37 |
| Mills, Drug .......244, 245, 246 | Naphtyla |
| Mincasia (Proprietary) . . . . . 134 |  |
| Mineroleum................ 140 | Narcotin |
| Mineral Waters....59, 60, 6r, 62 | Nasal Douches.............. 271 |
| Mirrors . . . . . . . . . . . . . . . . . 2627 | Neatsfoot Oil |
| Mirror Stands . . . . . . . . . . . . 267 | Nectarine Essence. . . . . . . . . . 16 |
| Mitigated Caustic ........ . . 12 | Needle, Antimony. . . . . . . . . 6 |
| Mixt., Col'ne, W.H.S. \& Co's. 82 | Nelson's Gelatine . . . . . . 23, 171 |
| Mixture (Proprietary) ... I40, 141 | Nepenthea. $141$ |
| Moller's C'dLiver Oil . . I41, 171 | Nephreticum (Prop'y) ....... I4 |
| Molybdanic Acid........... 2 | Nervine (Proprietary) ....... . I 4 I |
| Molybdate of Ammonium ... 5 | Nervine Root . . . . . . . . . . . . . 49 |
| Molybdate of Sodium...... . 54 | Nettle Flowers . . . . . . . . . . . . . 28 |
| Monk's Legacy (Prop'y) . . . . 141 | Neuralgialine......... . . . . . . . 4 I |
| Mono-Bromated Camphor... II | Neuril (Proprietary) ......... I4I |
| Mono-Carbonate Ammon ... 5 | Neurodyne (Proprietary) . . . . . 41 |
| Mono-chloracetic Acid...... 2 | Nickel . . . . . . . . . . . . . . . . . . . . 37 |
| Monsel's Powder . . . . . . . . . . 28 | Nicotian Leaves. . . . . . . . . . . $3^{3}$ |
| Monsel's Solution. . . . . . . . . 28 | Nicotin.......... . . . . . . . . . 37 |
| Moorghea Samoot (Prop'y).14I | Nicwood . . . . . . . . . . . . . . . . . 74 |
| Morphine . . . . . . . . . . . . . . . . . $3^{6}$ | Night Lights................ $3^{10}$ |
| Mortars and Pestles.... 267 , 208 | Nigrosene. |
| Moss. | Nipple Shells............... 273 |
| Mother of Pearl . . . . . . . . . 263 | Nipple Shields............... 272 |
| Moulds, Camphor Ice . . . . . 269 | Nipples.... . . . . . . . . . . 27 27, 272 |
| Moulds, Suppository . . . . . . 269 | Nitrate of Aluminium |
| Mount Eagle Tripoli . . . . . . 58 | Nitrate of Ammoniun |
| Mounted Caustic............. 230 | Nitrate of Amyl. |
| Moyle's Inhalers........... 25. | Nitrate of Bariu |
| Mucilage . . . . . . . . . . . . . . 2689 | Nitrate of Brucia. . . . . . . . . . ro |
| Mugs, Shaving . . . . . . . . . . . 2022 | Nitrate of Cadmium. . . . . . . Io |
| Mugwort . . . . . . . . . . . . . . 26, 66 | Nitrate of Calcium . . . . . . . . . 11 |
| Mugwort Root . . . . . . . . . . . 47 | Nitrate of Cerium . . . . . . . . . 12 |
| Mullein Flowers............ 22 | Nitrate of Cobalt........... I 4 |
| Mullein Herb. ........... 26,66 | Nitrate of Copper. . . . . . . . . . 14 |
| Muriate of Ammonium...... 5 | Nitrate of Iron. |
| Muriate of Apomorphia..... 6 | Nitrate of Lead. . . . . . . . . . . . 30 |
| Muriate of Barium. . . . . . . . . 9 | Nitrate of Lime..... . . . . . . $3^{2}$ |
| Muriate of Heheerine . . . . . . 9 | Nitrate of Lithium.......... $3^{2}$ |
| Muriate of Berberin . . . . . . . . 9 | Nitrate of Magnesia. . . . . . . 34 |
| Muriate of Cerium. ........ 12 | Nitrate of Manganese ..... 35 |
| Muriate of Cinchonia....... 13 | Nitrate of Mercury . . . . . . . . 30 |

Metalic Magnesium. ........ 35
Metallic Manganese........ 35
Metallic Mercury. . . . . . . . 35,36
Metallic Nickel
43
Metallic Palladium ............. 43
Metallic Silicium. 53
Metallic Sodium.
Metallic Tin.
Metallic Titan

Metallic Uranium 58
Metallic Wolfram 63

Metalic Ytrin............... 63
con 63
Methyl
36
Metrical Weights.............. 321
Mexican Sarsaparilla ......... 50
Miasmine ..................... 134
Microcosmic Salt. . . . . . . . . . . . 55
Milk, Condensed . . . . . . . . . . . 140
Mik Punch . . . . . . . . . . . . . . . . . . . 140
Milkweed Root
49
Millefolia Flowers . . . . . . . . . . 22
aillefolia Herb. 24, 52
Mills, Drug . . ......244, 245, 246
Mincasia (Proprictary) . . . . . . 134
............ Mirrors
Mirror Stands
I2
Mixt., Col'ne, W.H.S.\&Co's. 82
Mixture (Proprictary).... 140, 141
Moller's C'dLiverOil. . . 14I, 17I
Molybdanic Acid
5
Molybdate of Sodium....... . 54
Monk's Legacy (Prop'y) .....14I
Mono-Bromated Camphor... II
Mono-chloracetic Acid. 2

Monsel's Polution.
Moorghea Samoot (Prop'y). 141
Morphine ..................... ${ }^{36}$
Moss. . . . . . . . . . . . . . . . . . . . . . . 36
Mother of Pearl . . . . . . . . . . . 263
Moulds, Camphor Ice . . . . . . 269
Mount Eaglé Tripoli ........ $5^{8}$
Mounted Caustic.............. 230
Moyle's Inhalers. 209
Mugs, Shaving . . . . . . . . . . . . 292
Mugwort . .................. 26, 66 22
Mullein Herb. . . . . . . . . . . . 26, 66
Muriate of Ammonium . . . . . . 5
Muriate of Apomorphia..... 6
Muriate of Barium. ............ 9
Muriate of Hebeerine . . . . . . . 9
e of Berberin 12
Muriate of Cinchonia

Muriate of Iron................ . 28
Muriate of Magnesia......... 34
Muriate of Manganese....... 35
Muriate of Pilocarpine...... 3
Muriate of Quinia ............ 47
Muriate of Sodium........... 54
Muriate of Strontium....... 56
Muriate of Strychnia.......... 57
Muriate of Tin. ............... 58
Muscarine Nitrate........... 37
Musk ........................ . . . 37
Muskmelon Seed. . . . . . . . . . . 52
Musk Seed. ............................... . . 49
Muslin, Oiled. . . . . . . . . . . . . 275
Mustard. . . . . . . . . . . . . . . . 37, 170
Mustard Seed. ................. 52
Myrt Gum....... ................ 25
Myrtle Berries........................... 10
Nail Cases. ....................... . 271
Nail Cleaners. . . . . . . . . . . . . 271
Nail Files. . . . . . . . . . . . . . . . . . 27 27

Nail Scissors . . . . . . . . . . . . . . 291
Naldire's Dog Soap. . . . . . . . 296
.... 37
Naphtylamine. ................... 37
Narcein. . . . . . . . . . . . . . . . . . . 37

Neatsfoot Oil .....................
Nectarine Essence. . . . . . . . . . 16
Nelson's Gelatine ........23, 171
Nepenthea.
141
I4I
141
Nervine Root . . . . . . . . . . . . . . 49
Neuralgialine.................... 141
Neuril (Proprietary) .......... I4I
(Proprietary)
Nicotian Leaves............... $3^{18}$
Nicotin. ........................ 37
Night Lights . . . . . . . . . . . . . . . 3 10
Nigrosene. .. . . . . . . . . . . . . . . . 5
Nipple Shields............................273 272
Nipples. . . . . . . . . . . . . . . 271, 272
..... 4
Nitrate of Amyl ....... ....... 5
Nitrate of Barium: . . . . . . . . . 9
Nitrate of Brucia.............. to
Nitrate of Calcium. .......... II
Nitrate of Cerium . . . . . . . . . . 12
Nitrate of Cobalt.
Nitrate of Iron
Nitrate of Lead. . . . . . . . . . . . . 30
Nitrate of Lithium. . . ........ 32
Nitrate of Magnesia. . . . . . . . 34
Nitrate of Mercury . . . . . . . . . 36

Nitrate of Morphine. . . . . . . . 36
Nitrate of Muscarine. . . . . . . 37
Nitrate of Nickel. . . . . . . . . . . . 37
Nitrate of Pilocarpine. . . . . . . 44
Nitrate of Potassium. . . . . . . . 45
Nitrate of Silver. . . . . . . . . . . . 53
Nitrate of Sodium..........54. 54, 55
Nitrate of Strontium . . . . . . . . 56
Nitrate of Strychnia.... ..... 57
Nitrate of Uranium . ........ 58
Nitrate of Urea .............. 58
Nitrate of Zinc................ . . 63
Nitric Acid. ..................... 2
Nitrite of Amyl............... 5
Nitrite of Potassium . . . . . . . . 45
Nitrite of Sodium. ........... 55
Nitro-muriatic Acid . . . . . . . . . 2
Nitro-prussiate of Sodium . . 55
Nitrous Acid, Fuming . . . . . . . 3
Noirine (Proprietary) ........141
Nordhausen Sulphuric Acid, 3 Nucta (Proprietary) …1.14I
Nurses Friend (Prop'y)...... I4 1
Nuremberg Blue. ............. . 37
Nursery Aprons . . . . . . . . . . . 190
Nursing Bottles . . . . . . . 273, 274
Nursing Bottle Trimmings . 275
Nutgalls. . . . . . . . . . . . . . . . . . . 37
Nutmegs . . . . . . . . . . . . . . . . . 37
Nuts. . . . . . . . . . . . . . . . . . . . . . . 37
Nux Vomica . . . . . . . . . . . . . . . 37
Oak Bark. ..................... 8, 66
Oakley's Soaps. . . . . . . . 293, 295
Oakum. . . . . . . . . . . . . . . . . . . . 37
Oatmeal . . . . . . . . . . . . . . . 37. I41
Odonto, Rowland's . . . . . . . . . 288
Odorators . . . . . . . . . . . . . . . . . . 190
Odouselaine (Proprietary) ... I4I
Enanthic Acid. . . . . . . . . . . . . 2
Gnanthic Ether............... 16
Odor Cases . . . . . . . . . . . . . . . 275
Oil Cologne, Lundborg's.... 275
Oil Colors. . . . . . . . . . . . . . . . . 277
Oil of Pear. . . . . . . . . . . . . . . . . 5
Oiled Muslin . . . . . . . . . . . . . . 275
Oiled Silk ....................... 275
Oil, Rowland's Macassar . . . 287
Oil Tanks . . . . . . . . . . . . . . . . . 309
Oils, Essential...38, 39, 40, 4I, $4^{2}$
Oils, Fatty $\ldots \ldots 38,39,40,41,42$
Oils (Proprietary) ........141, 142
Ointment. . . . . . . . . . . . . . . . 42, 98
Ointments (Prop'y). 142, 143, 144
O'Leary's Inhalers............ 259
Oleate of Aconitia. . . . . . . . 42, 98
Oleate of Atropia. ..........42,98
Oleate of Mercury . . . .42, 43, 98
Olrate of Morphia. . . . . . . 43. 43. $9^{8}$
Oleate of Quinia . . . . . . . . 43. 98
Oleate of Zinc. . . . . . . . . . . 43. 98
Oleic Acid. . . . . . . . . . . . . . . . . 3
Oleoresins. . . . . . . . . . . 43. 70, 98
Olibanum
Olive Oil
Olive Tar Inhalers .............. 259
Olive Tar (Proprietary) ....... 162
Olosonian (Proprietary) . . . . 144
Ononidis Root . . . . . . . . . . . . . 49
Opera, Pearline. . . . . . . . . . . . 263
Opium . . . . . . . . . . . . . . . . . . . . 25
Opodeldoc. . ..................... 144
Opodeldoc Soap. . . . . . . . . . . . 54
Opoponax...................... 25

|  |  | Pelargonic Ether. <br> Pellerit-rine Tannate <br> Pellets (Proprletary). <br> Pellitory Root <br> Pencils, Camel's Hair. <br> Pencils, Corn <br> Pencils, Eyebrow <br> Pencils, Indelible. <br> Pencils, Lead. <br> Pen Holders. <br> Peony Flowers. <br> Peony Seed. <br> Pepper <br> Peppermint. Herb <br> Pepsin...............99, 145, 158 <br> Perchlorate of Antimony <br> Perchlorate of Potassium. <br> Perchloric-Acid. <br> Perchloride of Iron. <br> Percolators <br> Perfumers' Ribbons. <br> Perfumery, Extracts, bulk. 18, 96 <br> Permanganate of Potassium. <br> Permanganate of Sodlum <br> Permanganate of Zinc <br> Pernitrate of Iron. <br> Peroxide of Hydrogen <br> Persfan Perties. <br> Persuaders (Proprietary) <br> Persulphate of Iron. <br> Peruvian Balsam. <br> Peruvian Bark <br> Pessaries. <br> Petroleum Ether <br> Petrolina. <br> Pharmaceutical Prep's <br> Pharmaceutical Stills <br> Phenol Sodique. <br> Phenylate of Potassium. <br> Phenylate of Sodium. <br> Phellandria Seed. <br> Philotoken (Proprietary) .... I45 <br> Phloridzin. <br> Phosphate of Aluminium <br> Phosphate of Ammonium <br> Phosphate of Calcium... <br> Phosphate of Copper. <br> Phosphate of Iron. <br> Phosphate of Lead <br> Phosphate of Magnesia. <br> Phosphate of Manganese. <br> Phosphate of Mercury. <br> Phosphate of Nickel. <br> Phosphate of Potassium <br> Phosphate of Quinia. <br> Phosphate of Sodium <br> Phosphate of Sod. and Am. <br> Phosphate of Strychnia. <br> Phosphate of Zinc. <br> Phosphates (Proprietiry) ... 145 Phosphatine (Proprietary) . . I45 <br> Phosphide of Calcium. <br> Phosphide of Zinc. <br> Phosphite of Zinc <br> Phosphoids (Proprietary) .....I 45 <br> Phosphoric Acid.. <br> Phosphoric Ether. <br> Phospho-molybdate Ammon. <br> Phospho-Nutritine (Prop'y) . I45 <br> Phosphorous Acid <br> Phosphorus. <br> Phosphozone (Prop'y) ............. 43 |
| :---: | :---: | :---: |

Physicians' Cases. .226, 227, 228
Physostigmin ..... 43
Physic (Proprietary) ..... 145
Physician (Proprietary) ..... 145
Phytolaccin ..... 43
Pichurim Beans. ..... 9
Picks, Tooth ..... 312, $3 \pm 3$
Piera. ..... 26, 43
Picric Acid ..... 3
Picronitrate of Ammonium
28
Pleronitrate of Iron
Picronitric Acid ..... 3 ..... 3
Picrotoxin ..... 43
Pierre's Tooth Wash ..... 313
Picsse \& Lubin's Extracts ..... 279
Piesse \& Lubin's Goods ..... 279
Piesse \& Lubin's Hair Oil . . $25^{8}$
Pilenium (Proprietary) ..... 145
Pill, Blue ..... 43. 44, 170
Pill Boxes. ..... 199,200
Pill Finishers ..... 280
Pill Machines ..... 280
Pill Rollers. ..... 280
Pill Silverers ..... 280
Pill Tiles ..... 280, 28I
Pillows, Air ..... 189
Pills (Proprietary) ..... 145 to 149
Pills, Compressed ..... 44
Pills, Soluble ..... 100 to 108
Pills, Sugar-Coated ..... 44
Pilocarpine. ..... 44
Pilon (Proprietary) ..... 149
Pilules. ..... 149
Pimento ..... 44
Pimpinella Root. ..... 49
Pinaud's Brillantine. ..... 204
Pinaud's Cologne ..... 232
Pinaud's Cosmetic ..... 243
Pinaud's Extracts. ..... 249
Pinaud's Pomade ..... 282
Pinaud's Soap ..... 297
Pineapple Essence ..... 16
Pink Aniline ..... 6
Pink Gelatine ..... 23
Pink Reot. ..... 49
Pink Saucers ..... 287
Pinus Canadensis ..... 132
Pipe Clay ..... 14
Piperin. ..... 44
Pipes, Breast ..... 204
Pitch ..... 44
Pith, Sassafras ..... 44
Piver's Pomade. ..... 282
Piver's Soap. ..... 297
Plaster, Adhesive Spread ..... 44
Plaster Irons ..... 282
Plaster Machines ..... 282
Plaster of Paris. ..... 44
Plaster Skins ..... 293
Plaster Spatulas ..... 282
Plasters, Bunion ..... 281
Plasters, Corn. ..... 281
Pasters, Court. ..... 281, 282
Plasters, Officinal ..... 108
Plasters, Proprietary . I49 to 152
Plate Brushes. ..... 216
Platinum ..... 44
Patinum Sponges ..... 44
Platinum Wire ..... 44
Playing Cards ..... 224
Pleurisy Root. ..... 49
Plugs (Proprietary) ..... 152

Plumbago
44
Pocket-Books ..... 282
Focket Cases ..... 226 to 220
Pocket Combs ..... 238
Pocket Flasks ..... 252
Pocket Scales ..... 290
Pocket Stoves ..... 300
Points, Blue Vitriol ..... 10
Poisoned Cheese (Prop y) ... 152Poisoned Oats (Prop y) . . . ... 152Poisoned Wheat (Prop'y) ... 152Poison Oak 31
Poke Berries ..... 10, 66
Poke Root. ..... 49
Polisher's Nail ..... 271
Polishing Putty ..... 4. 58
Polish (Proprictary) ..... 152
Polyform (Proprietary) ..... 152
Polypody Root ..... 49
Pomade Bottes ..... 197
Pomade, Letchford's .. .263, 282
Pomade, Low's ..... 282
Pomade, Vaseline ..... 232
Pomades ..... 282
Pomades, French ..... 44
Pomegranate Bark ..... 8
Pond Lily Root ..... 49
Poor Man's Friend ..... 171
Poplar Bark ..... 8, 66, 68
Poppy Flowers ..... 22
Poppy Heads. ..... 44
Poppy Leaves ..... 31, 65
Poppy Seed ..... 53
Potash ..... 44
Potassa ..... 44. 45
Potassa cum Calcis ..... 45
Potassium ..... 45,46
Potters' Blue ..... 46
Potters' Clay ..... M. 46
Powder. ..... 8, 109
Powder, Composition ..... 46
Powder Folders ..... 282
Powder, Hair ..... 358
Powder, Letchford's ..... 263
Powder Paper ..... 278
Powder, Pearl, Ramsey's. ..... 285
Powder (Proprietary) ..... 153
Powder, Rice, Rimme- ..... 286
Powder, Rice, Lubin's ..... 264
Powder, Sachet ..... 287
Powder, Saunde ..... 287
Powder, Toilet ..... 312
Powder, Toilet, Ramsey's... 285
Powdered Drugs . . . . . . Iog, IIO
Powdered Glass ..... 23
Powdered Strychnia ..... 57
Powders (Proprictary) ..153, 154
Powders, Seidlitz. ..... 154
Powders, Soda ..... 154
Pozzoni's Powder ..... 312
Prairie Weed (Proprietary) . . 154
Precipitated Aluminium. ..... 54
4
Precipitated Chalk ..... 12
Precipitated Sulphur.

| Quinine Cincho . . . . . . . . . . 47 | Rheumatic Paper............. 169 |  |
| :---: | :---: | :---: |
| Quinquinia. . . . . . . . . . . . . 47 | Rhigolene . . . . . . . . . . . . . . . . 16 | Rye and Rock (Proprietary) . 157 |
| Quinquinia and Iron Citrate, 47 | Rhodium . . . . . . . . . . . . . . . . 47 | Sabadilla Seed............... . 53 |
| Quintessence (Prop'y) ....... 154 | Rhodod. Chrysanth . . . . . . . . $3^{\text {r }}$ | Saccharated Calcium ........ II |
| Quillaya Bark............... 9 | Rhodod. Ferrugin . . . . . . . . . . $3^{\text {I }}$ | Saccharated Carb. of Iron... 27 |
| Quince Seed . . . . . . . . . . . . . 53 | Rhubarb Root. . . . . . . . . . 49, 50 | Saccharated lodide Iron. . . . 28 |
| trinia . . . . . . . . . . . . . . . . . 46,47 | Rhus Toxicodendron. ....... $3^{5}$ | Saccharated Oxide of Iron . . 28 |
| uinidia. . . . . . . . . . . . . . . . . 47 | Ribbon Bruges, P. \& L..... . 279 | Sachet Powder . . . . . . . . . . . 287 |
| ace Ginger . . . . . . . . . . . . . . 48 | Ribbon Bruges, Rimmel's . . 286 | Sachet Powder Bottles...... 287 |
| Racks, Brush........ . . . . . . 2885 | Ribbons . . . . . . . . . . . . . . . . . . . 286 | Sachets . . . . . . . . . . . . . . . . . 287 |
| Racks, Filter . . . . . . . . . . . . . . 251 | Rice Flour. . . . . . . . . . . . . . . . 22 | Sachets, Atkinson's . . . . . . . . 2887 |
| Racks, Soap . . . . . . . . . . . . . 285 | Rice Powder, Lubin's........ 264 | Sachets, Lubin's. . . . . . . . . . 287 |
| Racks, Sponge.............. 285 | Rice Powder, Rimmel's..... . 286 | Saddle Bags . . . . . . . . . 288 , 288 |
| Racks, Water-Closet.... . . . . 285 | Rieger's Trans. Soap........ 297 | Safflower . . . . . . . . . . . . . . . . 51 |
| Racahout des Arabes . . . . . . . 169 | Riga Balsam................. 7 | Saffranine..................... 6 |
| Racahout (Proprietary) ...... 154 | Riggs' Shaving Soap........ 293 | Saffron Flowers, American ... 22 |
| Ramsey's Pearl Powder . . . . 285 | Riker's Face Powder.......312 | Saffron Flowers, Spanish . . . 22 |
| Ramsey's Toilet Powder .... 285 | Rimmel's Cosmetic. . . . . . . . . 2.43 | Sigrpenum..... . . . . . . . . . . 25 |
| Rape Seed............. . . . . 53 | Rimmel's Extracts.... . . . . . 286 | Sage....................... 31, 66 |
| Raspberry Essence . . . . . . . . 16 | Rimmel's Preparations. . . . . 286 | Sago Flour . . . . . . . . . . . . . . .22, 51 |
| Rattles.... . . . . . . . . . . . . . . . . 285 | Rimmel's Toilet Soap....... 296 | Sago Pearl . . . . . . . . . . . . . . . SI $^{\text {I }}$ |
| Razo | Rimmel's Tooth Soap...... 296 | St. Ignatius' Beans........... 9 |
| Razor Strops. . . . . . . . . . 285 , 286 | Rings, I. R.............. . . . . . . 982 | St. John's Bread. . . . . . . . . 9, 9, 56 |
| Realgar | Rings, Key. . . . . . . . . . . . . . . 262 | St. Just's Toilet Powder.....312 |
| Red An | Rings, Teething . . . . . . . . . . 3 ro | St. Louis Tripoli . . . . . . . . . . $5^{8}$ |
| Red A | Rio Negro Sarsaparilla . . . . 50 | St. Vincent Arrowroot . . . . . . 7 |
| Red Ar | Robare's Aureoline. . . . . . . . . IgI | Sal Acctosella . . . . . . . . . . . . 45. 5i |
| Red Bark | Robinson's Barley . . . . . 120, 172 | Sal Glauber . . . . . . . . . . . . . . . 51 |
| Red Chalk. . . . . . . . . . . . . . . 12 | Robinson's Corn Pencils . . . 243 | Sal Enixum . . . . . . . . . . . . . . . 51 |
| Redemption (Proprietary)...I54 | Robinson's Groats...........172 | Sal Epsom . . . . . . . . . . . . . . 5 5 |
| Red Iodide of Mercury . . . . . . $3^{6}$ | Robinson's Ontmeal . $37,38,172$ | Sal Muscatelle (Prop'y)..... 157 |
| Red Lead. . . . . . . . . . . . . . . $3^{2}$ | Robinson's Soap. . . . . . 295, 296 | Sal Nitre . . . . . . . . . . . . . . . . . . 51 |
| Red Oxide of Iron.......... 28 | Roche Alum. . . . . . . . . . . . . 4 | Sal Prunel....... . . . . . . . . . . . . 5 I |
| Red Oxide of Mercury . . . . . $3^{6}$ | Rock and Rye (Prop'y) .....i56 | Sal Rochelle . . . . . . . . . . . . . . 5 , |
| Red Pepper . . . . . . . . . . . . . . . 43 | Rock Candy . . . . . . . . . . . 11, 12 | Sal Soda . . . . . . . . . . . . . . . . . . . 5 I |
| Red Precipitate . . . . . . . . . . . 47 | Rock Rose . . . . . . . . . . . . 26, 66 | Sal Tartar . . . . . . . . . . . . . . . 45. 51 |
| Red Precipitate, Levigated. . 36 | Rock Rose (Proprietary) . . . 157 | Salad Oil . . . . . . . . . . . . . . . . . 41 $^{1}$ |
| Red Saunders............. 47, 74 | Roger \& Gallet's Hair Oil . . 258 | Salep Root . . . . . . . . . . . . . . . . 50 |
| Red Smalts. . . . . . . . . . . . . . . 53 | Roger \& Gallet's Lavender . . 263 | Saleratus. . . . . . . . . . . . . . . . . 5 $^{\text {P }}$ |
| Red Tartar. . . . . . . . . . . . . . . 57 | Roll Sulphur. . . . . . . . . . . . . . 57 | Salicin . . . . . . . . . . . . . . . . . . . 51 |
| Red Wood.................. 74 | Roman Alum . . . . . . . . . . . . 4 | Salicylate of Bismuth. ...... Io |
| Reels. Twine . . . . . . . . . . . . 313 | Roots.......... 47 to 51, 64 to 69 | Salicylate of Calcium........ . 11 |
| Regulator (Proprietary) ..... 154 | Root Beer........................ 157 | Salicylate of Cinchonidia... |
| Regulus Antimony .......... 6 | Root Cutters. . . . . . . . . . . . . 286 | Salicylate of Iron............ 28 |
| Rejuvenator (Proprietary)... 154 | Rosadalis (Proprietary) . . . . 157 | Salicylate of Lithium....... $3^{3}$ |
| Relief (Proprietary) .... 154.155 | Rose Confection. . . . . . . . . . . I 4 | Salicylate of Methyl . . . . . . . 36 |
| Remedy (Proprietary) . 155,156 | Rose L.eaves (Flowers) . . . . . . 22 | Salicylate of Pilocarpine.... 44 |
| Renewer (Proprietary) . .....I56 | Rose Pink . . . . . . . . . . . . . . . 51 | Salicylate of Potassium..... 46 |
| Rennet (Proprietary)....... . . 156 | Rose Water............62, 169 | Salicylate of Quinia...... . . 47 |
| Renovator (Proprietary) . . . . 156 | Rosemary Flowers. . . . . . . . . 22 | Salicylate of Sodium . . . . . . . 55 |
| Resin . ....................... . . 47 | Rosemary Leaves . . . . . . . 31, 66 | Salicylate of Zinc........... 63 |
| Resineon. . . . . . . . . . . . . . . . . . 47 | Rosemary (Proprietary) ...... 157 | Salicylic Acid. . . . . . . . . . . . . 3 |
| Resin Cerate . . . . . . . . . . .12, 82 | Rosolic Acid. . . . . . . . . . . . . . . 3 | Salicyl Oxide of Methyl . ... $3^{66}$ |
| Resin Copaiva, ............. 47 | Rotten Stone . . . . . . . . . . . . . 56 | Salicylous Acid ............. 3 |
| Resin Jalap. . . . . . . . . . . . . . . 47 | Rouge . . . . . . . . . . . . . . . . . . 51 | Salicylica (Proprietary) ..... 157 |
| Resin Scammony ........ . . . . 47 | Rouge Powder. ............. . 287 | Saline Pyretic (Proprietary) . 157 |
| Resinoids (Active Principles | Rouge Vinegar............ 287 |  |
| of Plants) . . . . . . . . . . . . . 70 | Rough on Rats (Prop'y) ....157 | Saits. . . . . . . . . . . . . . . . . . . . . . 51 |
| Resolvent (Proprietary) ..... 156 | Rousseau's Laudanum. . . . . . 30 | Salts, Effervescing . . . . . . . . 167 |
| Respirators.................. 286 | Rowland's Kalydor.......... 287 | Salts of Lemon ..........51, 157 |
| Restorative (Proprietary) .... 156 | Rowland's Macassar Oil. 258,287 | Salts (Proprietary).......... 137 |
| estorer (Proprietary) ....... 156 | Rowland's Odonto..........287 | Salts of Wormwood . . . . . . . 51 |
| etort Stands . . . . . . . . . . . . 286 | Rubber Combs............. 236 | Salve, Lip . . . . . . . . . . . . . . . 26.4 |
| etorts..... . . . . . . . . . . . . . 187 | -Rubber Sheeting . . . . . . . . . . 292 | Salve (Proprietary) ......157, 158 |
| Reuma (Herb) . . . . . . . . . . . 26 | Rubidium ................... 51 | Sandal Wood . . . . . . . . . . . . . 63 |
| Revalenta (Proprictary) ..... 157 | Rubigo Ferri . . . . . . . . . . . . . 27 | Sandarach. . . . . . . . . . . . . . . 25 |
| Revelation (Proprietary).... 156 |  | Sand........................ 51 |
| Revivum (Proprietary)...... 157 | Rue . . . . . . . . . . . . . . . . . . . 26, 66 | Sand Paper ..... . . . . . . . . . 278 |
| hamnus Bark.............. 8 |  | Sang. Draconis . . . . . . . . . . 25 |
| Rhamnus Purshiana ...... 26 | Russia Isinglass. . . . . . . . . . 29 | Sanguinaria Root. . . . . . . . . . . 50 |
| Rhatany Root . . . . . . . . . . . . . . 49 | Ruthenium . . . . . . . . . . . . . . . is | Santa (Herb)...... . . . . . . . . . 26 |

Santaline ..... 51
Santonate of Sodium ..... 55
Santonin ..... 51
Santonine Tablet ..... 12
Sapan Wood. ..... 74
Sapanule. ..... 158
Sapoliene (Proprietary) ..... $15^{8}$
Sapolio (Proprietary) ..... 158
Saponine ..... 51
Sarg's Glycerine ..... 23
Sarg's Shaving Soap ..... 209
Sarg's Toilet Soap ..... 297
Sarsaparilla Essence ..... 16
Sarsaparilla (Prop'y) ..... 158
Sarsaparilla Root ..... 50
Sash Brushes ..... 214
Sassafras Bark ..... 8, 9, 66
Sassafras Pith
Sassafras Pith .....
287 .....
287
Saunders' Face Powder
Saunders' Face Powder
312
Saunders' Tooth Powder
313
313
Saund
158
158
Saucers, Pink ..... 281
Savage's Ursina. ..... 282
Savin Cerate. ..... 12, 82
Savin Leaves ..... 3I, 66
Savory \& Moore's Prep ..... 172
Scale Cases ..... 289
Scales
Scales $289,290,291$
Scarlet Aniline ..... 6
Scammony ..... 25
Scammony Root ..... 50
scarificators. ..... 291
Schnapps (Proprietary) ..... 158
Sciesors, Folding ..... 291
Scissors, Nail ..... 291
Scissors. Surgeons ..... 291
Scofield's Inhalers ..... 259
Scoops, Horn ..... $29 I$
Scoparia Flowers ..... 22
Scotch Imperial Oatmeal. ..... $3^{8}$
Scrapers, Tongue ..... $3^{12}$
Scrub Brushes ..... 21
Scurvy Grass ..... 26,66
Seal Oleum (Proprictary) ..... 158
Sea Moss Farine. ..... $\mathrm{r}_{3}{ }^{2}$
Sealing Wax ..... 317
Searcher (Proprietary) ..... 158
Sea Salt ..... 51
Sea Salt (Proprietary) ..... 158
Sea Tangle 29, 51, 52
Sea Tangle Tents ..... 291
Sea Wrack ..... 52
Sebacylic Acid. ..... 3
Sebacylic Ether ..... r ..... rSedative (Proprietary) . . 32, 158
Secdesea (Proprietary) .....158
Seeds52, 53
Seedlac Gum ..... 25
Segester (Proprictary) ..... 158
Seidhtine (Proprietary) ..... 158
Seidlitz Measures ..... 291
Seidlitz Mixture ..... 53
Scidlitz Paper ..... 278
Seidhiz Powder Boxes ..... 201
Scidlitz Powders ....53, 109, 154
Seidlitz Wrappers. ..... 291
Seleniate of Sodium ..... 55
Sclenic Acid ..... 3
Selenium ..... 53
Senegal ..... 25
Seneka Root ..... 50
Senna Confection. ..... $3^{1}$
Sepia (Proprietary) ..... 158
Sesame Oif ..... 41
Sesquichloride of Iron ..... 28
Seven Seals (Proprietary) ..... 158
Shades, Eye. ..... 248
Shaker's Herbs ..... 64 to 67
Shand's Lily White ..... 263
Shaving Boxes ..... 292
Shaving Brushes ..... 214, 215
Shaving Compound ..... 202
Shaving Cream ..... 291
Shaving Mugs ..... 292
Shellac ..... 25
Sheeting, I. R. ..... 292
Shields, Nipple .....  272
Shoe Brushes ..... 215, 216
Shoe Daubers ..... 216
Shoulder Braces ..... 202
Show Cases ..... 202
Show Globes ..... 184
Show Jars ..... 182
Show Stands ..... $29^{2} 2$
Sieves. ..... 291
Sifters, Drug ..... 246
Sifting Machines ..... 293
Silicate of Calcium. ..... 11
Silicate of Potassium ..... 46
Silicate of Soda ..... 23
Silicate of Sodium ..... 55
Silicic Acid ..... 3
Silicia ..... 53
Silicio-fluoride Potassium. ..... 45
Silicium ..... 53
Siliqua Dulcis ..... 53
Silk, Oiled ..... 275
Silk, Surgeons ..... 293
Silver Brushes ..... 216
Silver Leaf ..... 53
Silver, Preparations of ..... 53
Silver Sand ..... 51
Silvinate of Silver ..... 53
Simaruba Bark ..... 12, 82
Sinapism (Proprietary) ..... 158
Skeletons ..... 293
Stretchers, Cloth ..... 231
Skins, Chamois. ..... 293
Skins, Baudreuche ..... 193
Skins, Kid ..... 293
Skins, Plaster ..... 293
Skins, Split ..... 293
Skunk-cabbage Root .....  50
Smalts ..... 53
Smelling Bottles........ 197, 198
Smith's Borax ..... 122
Snake Root. ..... 50
Snuff. ..... 53
Snuff (Proprietary) ......158, 159
Soap Bayl 1. R ..... 297
Soap, Baylcy's ..... 293
Soap, Bazin's ..... 294
Soap Boxes ..... 297
Soap, Buchan's ..... 293
Specialty (Proprictary) ..... 159
Spectes, Aromatic
Stethoscopes ..... 300
Sticklac ..... 25
Stillingia Root ..... 50
Stills ..... 300
Species, Lignorum ..... 55
Species, Marienbad ..... 55
Species, Pectorales.
246
Stockings, Knee. ..... 246
Species, Resolventes ..... 55
Species, St, Germain
300
Stomach Pumps
300
Stomach Tubes
Specifics, Humphrey's ..... 159
Specifics (Proprietary) ..... 159
Speculums. ..... 208
Spermaceti ..... 55
Spermaceti Cerate ..... 12, 82
Sperm Oil ..... 41
Spice (Proprictary) ..... 159
Spigelia Root ..... 49
Spirit (Proprietary) ..... 159
Spirits ..... $55,56,110,111$55
Spirits of Ammonia Arom ..... 55
Spirits of Angelica Comp.55
55
Spirits of AniseSpirits of Camplor .55
Spirits of Chloroform. ..... 55
Spirits of Cochlearia ..... 55
55
Spirits of Formicar ..... 55
Spirits of Horseradish ..... 55
Spirits of Juniper. ..... 55
Spirits of Lavender ..... 55
Spirits of Lavender Comp
Spirits of Mastich Comp. ..... 55
Spirits of Melissa ..... 55
Spirits of Mindererus. ..... 55
Spirits of Muriat. Ether ..... 55
Spirits of Nitre ..... 55
Spirits of Nutmeg ..... 55
Spirits of Pimento ..... 55
Spirits of Peppermint ..... 56
Spirits of Raspberry ..... 56
Spirits of Rose ..... 56
Spirits of Rosemary ..... 56
Spirits of Sambuci ..... 56
Spirits of Tilia ..... 56
Spirits of Turpentine. ..... 56
Split Skins ..... 293
Sponge Bags ..... $29^{9}$
Sponge Baskets ..... 192
Sponge, Burnt. ..... 56
Spongeo Peline ..... 298
Sponge Racks. ..... 285
Sponges ..... 299
Sponge Tents ..... 291
Spoon Measures ..... 257
Spoons, Horn ..... 291
Spoons, Medicine ..... 266
Sprinkler Tops ..... 298
Spruce Gum ..... 25 ..... 50
Squill Root ..... 50
Stafford's Inhalers ..... 259
Stamp's Tooth Po ..... 3:3
Stands, Cologne ..... 233
Stands, Mirror ..... 267
Stands, Retort ..... 286
Stannate of Sodium ..... 55
Star Anise Seed ..... 52
Starch. ..... 56
Staves-acre Seed. ..... 53
Stearic Acid ..... 3
56
Stearin ..... 3. 50
-173
56
50
56
Stone, Pumice
Stone, Root ..... 50
Stone, Rotten ..... 56
Stone, Soap. ..... 50
Stove Brushes ..... 217
Stoves, Gas ..... 300
Stoves, Kerosene ..... 300
Stramonium Leaves ..... 31, 67
Stramonium Seed ..... 53
Straps, Hair ..... 258
Strawberry Essence ..... 16
Strings, Guitar ..... 258
Strings, Violin. ..... 316
Strontium ..... 56
Strychnia ..... 56, 57
Styptic, Cotton ..... 159, 243
Styracine ..... 57
Styracis Leaves ..... 31
Styrax ..... 57
Subacetate of Copper ..... 15
Subacetate of Lead ..... 30
Subcarbonate of Bismuth ..... 10
Subchloride of Mercury ..... 36
Subnitrate of Bismuth ..... 10
Suboxide of Copper ..... 15
Substitute for Tobac ..... 159Subsulphate of Iron28
Subsulphate of Mercury ..... $3^{6}$
Succinate of AmmoniumSuccinate of Iron28
Succinic Acid ..... 3
Succinum ..... 25
Succus Conium ..... 29
Succus Sambuci ..... 29
Succus Taraxacum ..... 29
Sugar. ..... 57
Sugar of Lead ..... 30
Sugar of Lemons ..... 159
Sugar of Malt ..... 159
Sugar of Milk ..... 57
suphate Aconitia ..... 5 ..... 5
Sulphate of Aluminium ..... 4
Sulphate of Ammonium ..... 5
Sulphate of Atropia ..... 7
Sulphate of Barium ..... 9
Sulphate of Bebeerine. ..... 9
Sulphate of Brucia ..... 10
Sulphate of Cadmium. ..... 10
Sulphate of Caffein. ..... II
Sulphate of Calabarin. ..... II
Sulphate of Calcium. ..... II
Sulphate of Cinchonia ..... 13
Sulphate of Cinchonidia ..... 13
Sulphate of Cobalt ..... 14
Sulphate of Codeia ..... I. 4
Sulphate of Copper ..... 15

|  |  |
| :---: | :---: |
| Supporters, Abdominal. . . . . 189 | Taylor's Arrowroot . . . . . . 7, 173 |
| Suppositories . . . . . . . . . . . . III | Taylor's Extracts . . . . . . . . . 249 |
| Suppositories (Prop'y). 159, 160 | Taylor's Hair Oil . . . . . . . . . $25^{8}$ |
| Suppository Boxes........... 201 | Taylor's Lint ... ........... 264 |
| Suppository Machine . . . . . . 270 | Taylor's Shaving Comp'd . . 2ya |
| Suppository Moulds . . . . . . . 2699 |  |
| Surgeons' Bandage, . . . . . . . 192 | Tealia (Proprietary) . . . . . . . . 162 |
| Surgeons' Seissors...........291 | Teats, Heifer's |
| Surgeons' Silk. . . . . . . . . . . . 293 | Teething Pads. . . . . . . . . . . . 310 |
| Surgeons' Tow . . . . . . . . . . . $5^{8}$ | Teething Rings . . . . . . . . . . 3 310 |
| Suspensories..... . . . . 301 to 303 | Telluric Acid....... . . . . . . . 3 |
| Svapnia...................... 160 | Tellurium |
| Sweet Marjoram . . . . . . . . . 26, 68 | Tena |
| Sweet Quinia . . . . . . . . . . . . . 47 | Tenexine (Proprietary) ..... 162 |
| Sydenham's Laudanum. . . . . 30 | Tents, Sea Tangle. . . . . . . . . . 291 |
| Syringe Bulbs . . . . . . . . . . . . 303 | Tents, Sponge . . . . . . . . . . . . 291 |
| Syringes .......... . . . 303 to 309 | Terbium . . . . . . . . . . . . . . . . 57 |
| Syringes, McElroy's. . . . . . . 306 | Terra Ja |
| Syrup, Buckthorn . . . . . . . . . 57 | Tersulphate of Iron. |
| Syrup Iodide Iron........... 28 | Test Tubes........................ . 188 |
| Syrup Iodide Iron, Tasteless 28 | Test Tube |
| Syrup, Violet............... . 57 | Tetlow's Extra |
| Syrups, Gardner's . . . . . . . . . 73 | Tetlow's Goss |
| Syrups, Officinal . . . . . IIr to 113 | Tetlow's Lily |
| Syrups, Pharmaceutical..... 162 | Tetlow's Rouge . . . . . . . . . . 287 |
| Syrups (Proprietary).. 160 to 162 | Tetlow's Swan's-Down.......312 |
| Tablets, Alabaster. .......... 189 | Tetlow's Whi |
| Tablets, Magnolia . . . . . . . . 258 | 12 |
| Tablets (Proprietary) . . . . . . . 16r | Texas Snake Root. . . . . . . . 50 |
| Tacamahac . . . . . . . . . . . . . 25 | Thallium . . . . . . . . . . . . . . . . 57 |
| Tailors' Chalk. . . . . . . . . . . . $233^{\circ}$ | Thapsia Plaster . . . . . . . . . . . 173 |
| Talc . . . . . . . . . . . . . . . . . . . . 12 | Theba |
| Talc de Venice . . . . . . . . . . . 309 | The |
| Talcum Powder. . . . . . . . . . 312 | Ther |
| Tamarac Bark . . . . . . . . . . 9, 67 | Thermometers..........310,311 |
| Tamarac Gum................ 25 | Thompson's Tooth Soap .... 296 |
| Tamara Larex . . . . . . . . . . . 162 | Thridace.................... 20 |
| Tamar Indien (Prop'y) ...... 162 |  |
| Tamarinds $\qquad$ |  |
| Tanks, Oil ..................309 | Throat Atomizers. . . . . . . . . . 191 |
| Tannic Acid ................. 3 | Thuja Cerate............... 12 |
| Tannate of Bismuth . . . . . . . . 10 | Thurston's Tooth Powder...313 |
| Tannate of Iron............ 28 | Thyme...................31, 67 |
| Tannate of Lead. . . . . . . . . . 30 | Thymic |
| Tannate of Pelletierine...... 43 | Thymol |
| Tannate of Quinia. . . . . . . . . 47 |  |
| Tannate of Sodium . . . . . . . . 55 | Tic Sano (Proprietary) ........I62 |
| Tannate of Zinc . . . . . . . . . . 63 |  |
| Tannin . . . . . . . . . . . . . . . . . . 57 | Tilia Bark.................. . 8 |
| Tansy Flowers . . . . . . . . . . . 22 | Tilia Flowers...... . . . . . . . 22 |
| Tansy Herb . . . . . . . . . . . . . . 26, 67 | Tin . . . . . . . . . . . . . . . . . . . . . . $5^{8}$ |
|  | Tin Boxes. . . . . . . . . . . . . . . 202 |
| Tapioca . . . . . . . . . . . . . . . . . 57 | Tin Foil. . . . . . . . . . . . . . . . . . $5^{8}$ |
| Taps, Champagne . . . . . . . . 231 | Tincture Presses ........... . $3^{12}$ |
|  | Tincture (Proprictary) . .....163 |
| Tar (Proprietary) . . . . . . . . . . 162 | Tincture of Chloride of Iron, 27 |
| Tartar...................... . 57 | Tinctures . . . . . . . . . 58, 114, 115 |
| Tartar Emetic . . . . . . . . . . . . . 57 | Tinkal . . . . . . . . . . . . . . . . . . . 58 |
| Tartaric Acid |  |
| Tartrate of |  |
| Tartrate of Antimony . . . . . . 6 | Titanic |
| Tartrate of Copper . . . . . . . . 15 | Titan Ore..... . . . . . . . . . . . . 58 |
| Tartrate of Iron . . . . . . . . . . . 28 | Toilet Bottles . . . . . . . . . . . . $3^{12}$ |
| Tartrate of Iron and Ammon. 28 | Toilet Powder . . . . . . . . . . . . 312 |
| Tartrate of Iron and Potass . 29 | Toilet Powder, Ramsey's. . . 285 |
| Tartrate of Lead . . . . . . . . . . 30 | Toilet Sets . . . . . . . . . . . . . $3^{\text {r2 }}$ |
| Tartrate of Magnesia . . . . . . 35 | Toilet Waters, Colgate's. . . . 232 |
| Tartrate of Potassium . . . . . . 46 |  |
| Tartrate of Sodium ......... 55 | Tonca Beans . . . . . . . . . . . . 9 |
| Taurocholate of Sodium .... 55 | Tonga (Prop |

Sun-Flower Seed. . .......... 53
Supporters, Abdominal. .... 88
Suppositories ......................III
Suppositories (Prop'y). 159, 160
Suppository Boxes............ 201
Suppository Moulds . . . . . . . . . 269
Surgeons' Bandage. . . . . . . . . ig2
Surgeons' Silk. ......................291
Surgeons" Tow . . . . . . . . . . . . . $5^{8}$
Suspensories....... . . . 301 to 303
Svapnia........................... 160
Sweet Quinia ................... 47
Sydenham's Laudanum . . . . . 30
Syringe Bulbs . . . . . . . . . . . . . 303
Syringes, McElroy's..................... 306
Syrup, Buckthorn . .......... 57
Syrup Iodide Iron. .......... 28
Syrup Iodide Iron, Tasteless 28
Syr
Syrups, Officinal ...... IIr to In3
Syrups, Pharmaceutical...... 162
Taps (Proprietary).. 160 to 162
Tablets, Magnolia .......... 258
Tablets (Proprietary) . . . . . . . 161
Tacamahac ................... 25
Talc
Tale de Venice . . . . . . . . . . . . 309
Talcum Powder. . . . . . . . . . . . 312
Tamarac Bark . . . . . . . . . . . 9, 67
25
Tamar Indien (Prop'y) ....... 162
Tanks, Oil.........................309
Tannic Acid.................... 3
annate of Bismuth
Tannate of Lead ........... 30
Tannate of Pelletierine...... 43
Tannate of Qumia . . . . . . . . . . . 47
Tannate of Zinc .............. 63
Tannin . . . . . . . . . . . . . . . . . . . 57
Tansy Flowers
Tapers
Tapioca. . . . . . . . . . . . . . . . . . . 57
Taps, Champagne .... . . . . . 231
Tar (Proprietary) . . . . . . . . . . . . 162
Tartar......................... 57
Tartar Emetic . . . . . . . . . . . . . . . 57
mmonium
Tartrate of Antimony ....... 6
Tartrate of Copper .......... 15
Tartrate of Iron and Ammon. 28
Tartrate of Iron and Potass . 29
Tartrate of Lead
artrate of Magnesia
Tartrate of Sodium
Taurocholate of Sodium

Taurocholic Acid
7,173
Taylor's Extracts . . . . . . . . . . . 249
Taylor's Hair Oil . . . . . . . . . . $25^{8}$
Taylor's Lint .264

Tea (Proprictary) .
Tealia (Proprietary) ........ 162
Teats, Heifer's . . . . . . . . . . . . . 258
Teething Pads . ................ $3^{10}$
Teething Rings ...................310
Tellurium ...................................... 57
Tenax ..................... 57
Tenexine (Proprietary) . . . . . 162
Tents, Sea Tangle............ 291
Tents, Sponge . . . . . . . . . . . . . . 291
Terbium .......................... 57
Tersulphate of Iron. . . . . . . . . 29
Test Tubes................... . . . . 188
Test Tube Stands. . . . . . . . . . 188
Tetlow's Extracts . . . . . . . . . . . 2,49
Tetlow s Gossamer. ........... 3 . 3 2

Tetlow's Swan's-Down....... 312
Tetlow's White Rose Powder,
312
Thallium .......................... 57
Thapsia Plaster . . . . . . . . . . . . 173
Thebaine . . . . . . . . . . . . . . . . . . 57
Theine ........................... 57
themometers . ............... 311
Thompson's Tooth Soap.... 296
Thridace..................... . . 20
Throat and Lung Healer (Pro-
prictary)
162
Thuja Cerate
Thurston's Tooth Powder...313
Thyme......................31, 67
Thymic Acid.
58
Tickets, Gum . . . . . . . . . . . . 258
Tie Sano (Proprietary)........ 102
Tilia Bark...................... 8
Tilia Flowers...... . . . . . . . . . 22
Tin . ............... . . . . . . . . . . . . 58
Iin Boxes........................... 202
Tincture Presses ................ 58
Tincture (Proprictary) ........ 163
Tincture of Chloride of Iron, 27
58
Tissue (Proprietary) ........... 163
Titan.............................. 58
Titan Ore. ..................... $5^{8}$
Toilet Bottles . . . . . . . . . . . . . . $3^{12}$
Toilet Powder . . . . . . . . . . . . . 312
Toilet Powder, Ramsey's. . . . 285
Toilet Sets . . ...................312
Toilet Waters, Colgate's.... 232
Tolu Balsam
7
Tonga (Proprietary) . . . . . . . . . 163

Tongue Depressors...........313
Tongue Scrapers . . . . . . . . . . 312
Tonic (Proprictary) . . . . . . . . . 163
Tonquin Musk . . . . . . . . . . . . . . 37
Tools, Sash . . . . . . . . . . . . . . . . 214
Tooth Brushes ........217 to 222
Tooth Brush Cases . . . . . . . . 222
Tooth Paste . . . . . . . . . . . . . . . . 313
Tooth Paste, J. \& B. .........313
Toothpicks . ...............312, 313
Tooth Powder ...........46, 46, $3^{13}$
Tooth Powder Boxes . . . . . . . 202
Tooth Powder, Johnson's ... 313
Tooth Wash . . . . . . . . . . . . . . . 313
Tops, Sprinkler . . . . . . . . . . . . . 298
Tormentilla Root. . . . . . . . . . 50
Tortoise Shell Dressing Combs,
238
Tow . . . . . . . . . . . . . . . . . . . . . . 58
Towels . . . . . . . . . . . . . . . . . . . . 315
Tragacanth . . . . . . . . . . . . . . . 25
Tranquille Balsam ............. 7
Traumaticin .................... 58
Treat (Proprietary) . .......... 163
Tri-chloride of Carbon. ..... . 12
Trichloromethyl Sulphur.... 58
Tricopherous (Proprietary)., i63
Trifolia Flowers . . . . . . . . . . . . 22
Trimethylamin . . . . . . . . . . . . 58
Tripoli........................... 58
Tripoli (Proprictary) ......... . 163
Tripoli Soap . . . . . . . . . . . . . . . 296
Trix . . . . . . . . . . . . . . . . . . . . . . 314
Troches (Proprietary) . . 163, 164
Trusses . . . . . . . . . . . . . . . 313. 314
Tsa-Tsin...................58, 1644
Tube Paints . . . . . . . . . . . 276, 277
Tubes, Glass .................. 188
Tubes, Stomach . . . . . . . . . . . 300
Tubing, India-Rubber....... . 324
Tungstate of Ammonium. . .. 5
Tungstate of Iron. . . . . . . . . . . 29
Tungstate of Sodium . . . . . . . 55
Tungstic Acid. .............. . 3
Turkey Corn Root. . . . . . . . . . 50
Turkish Towels . . . . . . . . . . . . $3^{15} 5$
Turlington's Balsam.......7, 120
Turmeric, ..................... . 74
Turmeric Paper . . . . . . . . . . . 278
Turmeric Root .............50, 74
Turned Wood Boxes . . ...... 203
Turner's Cerate..............12, 82
Turpentine .................... 58
Turpeth Mineral. . . . . . . . . . 36, 58
Turpeth Root . . . . . . . . . . . . . . 50
Tutty . . . . . . . . . . . . . . . . . . . . . 58
Tweezers . . . . . . . . . . . . . . . . . . 315
Twine Boxes . . . . . . . . . . . . . . 315
Twines. . . . . . . . . . . . . . . . . . . 315
Ultramarine Blue . . . . . . . . . . $5^{8}$
Unicorn Root . . . . . . . . . . . . . . 50
Uranium . . . . . . . . . . . . . . . . . . 58
Urate of Ammonium . . . . . . . . 5
Urea . . . . . . . . . . . . . . . . . . . . . . . $5^{8}$
Uric Acid. ..................... 3
Urinals . . . . . . . . . . . . . . . . . . . . $311^{3}$
Urinometers. . . . . . . . . . . . . . . . $3^{16}$
Ursina.......................... 282
Uva Ursi ....................... 3 I
Vaccine . . . . . . . . . . . . . . . . . .58, 59
Valerianate of Ammonium.. 5

| Valeriana | Violin Bridges. . . . . . . . . . . . . $3^{16}$ | White Root . . . . . . . . . . . . . . 49 |
| :---: | :---: | :---: |
| Valerianate of Atropia....... 7 | Violin Rosin. . . . . . . . . . . . . . $3^{16}$ | White Sand. . . . . . . . . . . . . . . 51 |
| Vaterianate of Bismuth...... 10 | Violin Strings . . . . . . . . . . . . . 316 | White Turpentine . . . . . . . 25. $5^{8}$ |
| Valerianate of Caffein . . . . . . 11 | Virginia Snake Root. . . . . . . 50 | Whitewash Brushes . . . . 223. 224 |
| Valerianate of Iron. . . . . . . 29 | Vjtalia (Proprietary) . . . . . . 164 | White Wax . . . . . . . . . . . . . . . 62 |
| Valerianate of Iron \& Quinia, | Vitalized Phosphates. . . . . . . . 104 | Whiting................... 63 |
| Velerianate of Ma 29,47 |  | W. H. S. \& Co's Ray Rumig, 83 |
| Valerianate of Magnesia . ... 35 | Vosburg Hair Oil , . . . . . . . . 258 | W. H. S. \& Co's Bell Col'gn |
| Valerianate of Morphine. . . 36 | Vroom \& Fowler's Shaving | W H S \& Co's Benzine 59, 115 |
| Valerianate of Quinia. . . . . . 47 | Soap . . . . . . . . . . . . . . . . . 2983 | W. H. S. \& Co's Benzine.. . 121 |
| V. \& F. Walnut Oil Soatp . . 293 | Wafer Presses . . . . . . . . . . . . 317 | W. H. S. \& Co's Cam. Ice.. 224 |
| Valerianate of Sodium. . . . . 55 | Wafers......................316 $3^{16}$ | W. H. S. \& Co's Charcoal ... 125 |
| Valerianate of Strychnia..... 57 | Wafers (Proprietary) . . . . . . . 664 | W. H. S. \& Co's Chlo. Pot- |
| Valerianate of Zinc . . . . . . . 63 | Wahoo Bark. . . . . . . . . . . . .9, 67 | ges..... ....... 97 |
| Valerianic Acid. | Walton's Annatto. . . . . . . . . 173 | W. H. S. \& Co's Citrate |
| Valerianic Ether............ 16 | Warburg's Tincture . . . . . . . 115 | of Magnesia............. 97 |
| Valerian Root. . . . . . . . . . . . . 50 | Washed Sulphur........... . 57 | W. H. S. \& Co's Cologne . . 232 |
| Vallet's Mass. . . . . . . . . . . 27 | Washing Crystals............ 127 | W. H. S. \& Co's Col. Mix . 233 |
| Vanadinate o | Wash (Proprietary) . . . . . . . . I64 | W. H. S. \& Co's Ess. Ging. 89 |
| Vanadinic | Water of Ammonia. . . . . . . . 4 | W. H. S. \& Co's Flav. Ext. 89 |
| Vanadinum | Water Bags . . . . . . . . . . . . . . . . 329 $3^{\text {2 }}$ | W. H. S. \& Co's Fluid Ext.. 90 |
| Vanilla Be | Water Baths. . . . . . . . . . . . . . 319 | W. H. S. \& Co's Glycerine . . 23 |
| Vanilla Essence . . . . . . . . . . . 16 | Water Bottles . . . . . . . . . . . . . 319 | W, H, S. \& Co's Insect Po... 108 |
| Vanilla L | Water, California. . . . . . 16.4, 224 | W. H. S. \& Co's Lucea Oil, 4o |
| Vaporizers . . . . . . . . . . . . . . 164 | Water-Closet Paper . . . . . . . 278 | W. H. S. \& Co.'s Manufac- |
| Varnish | Water, Cologne . . . . . . . . 59, 164 | turing Dep'm't. . . . . 81 to 117 |
| Varnish B | Water, Constitution . . . . . . . 164 | W. H. S. \& Co.'s Morphine |
| Varnish (Proprietary) ........164 | Water, Distilled . . . . . . . . . . . 59 | Sulphate. . . . . . . . . . . . . . $3^{6}$ |
| Vaseline..................... 232 | Water, Eye............ 164, 165 | W. H. S. \& Co's Pastilles . . 278 |
| Vaseline Cold Cream....... 231 | Water Fennel Seed . . . . . . . . 53 | W. H. S. \& Co.'s Perf'y Ex. 96 |
| Vegetine (Proprictary)...... 164 | Water, Florida.............. . 165 | W. H. S. \& Co.'s Pin |
| Veloutine, Chardi | Waterglass.................. 62 |  |
| Veloutine, Fay's | Water lodine. . . . . . . . . . . . . 165 | W. H. S. \& Co's Seid Po.53, 109 |
| Venice Tur | Water, Lavender. . . . . . . . . 263 | W. H. S. \& Co's So. Po. 54, 109 |
| Veradia (Proprietary) ....... I64 | Water, Lavender, Colgate's. 232 | W. H. S. \& Co's Solu. Pills . 100 |
| Veratria........ . . . . . . . . . . . 59 | Watermelon Seed. . . . . . . . . . 53 | Wild Cherry Bark. . . . . . . 9, 64 |
| Veratrum Viride. . . . . . . . . . . . 50 | Water, Orange Flower. . 6a, 168 | Wild Indigo Root'.......... 50 |
| Verbasci Flowers............. 22 | Water, Rbse. . . . . . . . . . . 62, 169 | Wild Turnip............ . . . . 50 |
| Verdigris ............... 14,59 | Water, Toilet, Colgate's.... 232 | Wild Yam Root . . . . . . . . . . . 50 |
| Verdigris Cerate..........12, 82 | Waters, Mineral....... 59 to 62 | Williams' Soap. . . . . . . . . . . . 293 |
| Vermifuge (Proprietary).....164 | Waters, Officinal. . . . . . . 59, 115 | W/llow Boxes .............. 204 |
| Vermilion................... 59 | Waters, Tooth Soap....... 296 | Willow Charcoal . . . . . . 13, 125 |
| Vetivert Root. . . . . . . . . . . . . . . 50 | Wax. . . . . . . . . . . . . . . . . . 62 | Window Brushes, .......... 224 |
| Veto (Proprietary).......... 164 | Wax Flower Materials . 317,318 | Window Giass............71, 72 |
| Vial Cases..........227, 228, 229 | Wax, Sealing . . . . . . . . . . .317 | Wine Bottles............... 188 |
| Vials, Hommeopathic. . . . . . . 178 | Weights . . . . . . . . . . . . . . . . . 320 | Wine Essence. . . . . . . . . . . . 16 |
| Vials, Patent Medicine...... 182 | Weights, Metrical.......... $3^{21}$ | Wine of the Woods . . . . . . . 165 |
| Vials, Prescription ... .174 to 178 | Weld . . . . . . . . . . . . . . . . . . 74 | Wines, Medicinal . . . . . 63, 1115 |
| Viburnum Comp....... ....164 | Wenck's Extracts . . . . . . . . . 249 | Wines, Officinal. . . . . . 115 , 117 |
| Vichy Salts . . . . . . . . . . . . . 51, 173 | Whale Oil.................. $4^{2}$ | Wines, Pharmaceutical. 115, 117 |
| Vienna Lime. . . . . . . . . . . . . $3^{2}$ | Whate Oil Soap............ 54 | Wines (Proprietary) . . . . . . . . 165 |
| Vigoriné, . . . . . . . . . . . . . . . . . 16.4 | Wheat, Prepared ........... 165 | Winter Bark . ............. . 9 |
| Vigor (Proprietary) .......... 164 | Whisk Brooms. . . . . . . . . . . . 321 | Wintergreen Essence....... 16 |
| Vincae, Perv. . . . . . . . . . . . . 31 | Whisky Essence............ 16 | Winter's Soap. . . . . . . . . . . . . 293 |
| Vincent's Tooth Powder . . . $3^{13} 3$ | White Argols . . . . . . . . . . . . 7 | Witchhazel Bark. . . . . . . . . . of |
| Vinegar, Aromatic. . . . . . . . . 190 | White Arsenic. . . . . . . . . . . . 7 | Witchhazel Cerate . . . . . . . . . 12 |
| Vinegar, Bully's. . . . . . . . . . . 190 | White Ash Bark. . . . . . . . . .9, 64 | Witherite . . . . . . . . . . . . . . . . 63 |
| Vinegar of Cantharides.......II5 | White Chalk, ............... 12 | Woad . . . . . . . . . . . . . . . . . . . 74 |
| Vinegar of Lobelia .......... 115 | White Frostings. . . . . . . . . . . 22 | Wolfram Metallic .... ...... 63 |
| Vinegar of Opium . . . . . . . . . 115 | White French Gelatine...... 23 | Wolframic Acid . . . . . . . . . . . 3 |
| Vinegar, Rimmel's. . . . . . . . . igo | White Hellebore . . . . . . . 48, 65 | Wolfram |
| Vinegar, Rouge . . . . . . . . . . . 287 | White Indian Hemp......48, 65 | Wood . . . . . . . . . . . . . . . . . . . . . 63 |
| Vinegar, Soc Hyg. . . . . . . . . . 190 | White Lead. . . . . . . . . . . . . . . 30 | Wood Alcohol . . . . . . . . . . . . 4 |
| Vinegar of Squill.........59, 115 | White I.ily Flowers. . . . . . . 22 | Wood Boxes, Chip ......... 204 |
| Vinum Digestivum.......... 164 | White Oxide Antimony ..... 6 | Wood Boxes . . . . . . . . . . . 203 |
| Vinum Phosph. Nut. (Pro- |  | Wood Boxes, Impervious... 203 |
| prietary).................... 16. | White Pond Lily . . . . . . . . . 49, 65 | Wood Boxes, Turned . . . . . 203 |
| Viola Tricolor Herb . . . . . . . 26 | White Poppy Sced . . . . . . . . 53 | Wood, Naphtha. . . . . . . . 37, 63 |
| Violet Aniline . . . . . . . . . . . . 6 | White Precipitate. . . . . . . 36, 62 | Wood, Oil . . . . . . . . . . . . . . . 7 |
| Violet Flowers . . . . . . . . . . . . . as | White Resin . . . . . . . . . . . . . 47 | Woorari. . . . . . . . . . . . . . . . 15 |
| Violet's Soap. . . . . . . . . . . . . 297 | White Rock Potash. . . . . . . . 44 | Wormseed. . . . . . . . . . . . . . . . 53 |


| Wormseed Candy.......... 12 | Yardley's Soap . . . . . . . . . . . . 296 | Yerba Reuma . . . . . . . . . . . . . 26 |
| :---: | :---: | :---: |
| Wormwood Herb . . . . . . . .26, 67 | Yarrow Flowers . . . . . . . . . . . . 22 | Yerba Santa. . . . . . . . . . . . . . . 26 |
| Wormwood Salts. . . . . . . . . . 51 | Yarrow Herb . . . . . . . . . . . 26, 67 | Young's Tooth Powder . . . . . 3 313 |
| Woulff's Bottles............ . 188 | Yellow Aniline. . . . . . . . . . . . 6 | Yttrium, Metallic . . . . . . . . . 63 |
| Wrappers, Seidlitz......... . 291 | Yellow Arseni | Yuba Wanna (Prop'y) ...... . 165 |
| Wrapping Paper . . . . . . . . . . 278 | Yellow Bark . . . . . . . . . . . . . . 8 | Zaffre.......................14, 63 |
| Writing Paper . . . . . . . . . . . $27^{8}$ | Yellow Chromate of Potas'm 45 | Zedoary Root. . . . . . . . . . . . . . 5I |
| Xanthine (Proprietary)...... 165 | Yellow Dock Root.......... . 50 | Zinnstein . . . . . . . . . . . . . . . . 63 |
| Xanthium Spinosum........ 26 | Yellow Oxide of Mercury . . . 36 | Zinc . . . . . . . . . . . . . . . . . . . . 63 |
| Xanthogenate of Potassium. 46 | Yellow Oxide of Uranium. . . 58 | Zinc Cerate.............12, 82 |
| Xanthoxylum (Proprietary)..165 | Yellow Parilla Root......... 50 | Zinc, Salicylate (Prop'y) ....i 165 |
| Xylobalsam (Proprietary) ... 165 | Yellow Pond Lily . . . . . . . 49, 68 | Zircon ..................... 63 |
| Xylol . . . . . . . . . . . . . . . . . . . . 63 | Yellow Resin. . . . . . . . . . . . . 47 | Zircon, Mineral. . . . . . . . . . . . 63 |
| Yankee Soap . . . . . . . . . . . . . 293 | Yerba Buena . . . . . . . . . . . . . 26 | Zoedone (Proprietary)....... 165 |

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

Importers and Jobbers of
D R UGS,


Nos. 170 \& 172 William Street, (COR. BEEKMAN.)
8.
4.

#  

 vock whing

Thow
2


[^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]:    ". ". ." with pipe, No. 2 .
    1 go

[^2]:    Indelible Ink, Balan .n's. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . doz. 175
    " Barber's Crimson.
    $35^{\circ}$
    " Briggs
    200

[^3]:    [要 Ordering, give length and width of each shade, same of glass or tight measure, writing the lettering, if any, clear and distinct.

[^4]:    W. H. Sehieffelin \& Co........New York. French, Nichards \& Co., Philadelphia. Strong, Cobt e Co........Clevetand, O.

    Walding, Kinnan \& Co...... Toledo, O.
    Sielft d Dodds.............Detroit, Mich.
    Fulter \& Fuller........... Chioago, It . Richardson \& Co. .................................................... Los Mo,..

[^5]:    "I have used the Isinglass Plaster prepared by Mr. T. J. Husband, and find it an excellent article. It is, therefore, with much pleasure that I recommend it to the profession."

    THOMAS D. MUTTER,
    Late Professor of Surgery, etc., in Jefferson Medical College.

[^6]:    Office and Salesroom，
    W：H．SCHIEFFELIN \＆CO．，
    170 \＆ 172 William St．，N．Y．
    HERRMANN GOLDSCHMIDT，
    Factory 326 E． 41 st Street，
    NEW Y○卫Kス。

