

| | | | |
|---------------------------|--------|-----------|--------------|
| Magnes citr. gran. | Lyman. | lb | 35 |
| " calcined | ... | 1 lb tins | 50 |
| " " | " | bots | 55 |
| " carb levis | 1 oz | pkt. lb | 20 |
| " " | 2 " | .lb | 18 |
| " " | powd. | .lb | 25 |
| " chloride | | .lb | 30 |
| " sulphas | | .lb | 8 |
| " " | hd's |lb | 5 |
| Magnesium, wire or ribbon | oz | | 75 |
| Maltopepsin | ½ lb | bots | 85 |
| " " | bots | doz | 6 35 |
| Maltose xt's | | oz | 1 50 |
| Manganese chlorid | | lb | 50 |
| " hyphosphite | | oz | 20 |
| Manganese oxyd. nigr | | lb | 10 |
| " sulph. pur. | | lb | 60 |
| Manna flsk select | | lb | 1 40 |
| Maranta Bermuda | | lb | 45 |
| " Jamaica | | lb | 15 |
| Mol. canadensis | | lb | 13 |
| Menthol | | oz | 50 |
| Morphinæ acetas. | | oz | 1 80 |
| " hydrochloras. | | oz | 1 80 |
| " sulphas | | oz | 1 90 |
| Moschus, in grain, No 1 | | dr | 6 00 |
| " " No 2 | | dr | 4 50 |
| " " No 3 | | dr | 3 50 |
| Mollin, pure | | lb | 1 00 |
| Myrtol | | oz | 1 00 |
| Naphtha mineral | | lb | 50 |
| " vegetable | | lb | 60 |
| Naphthaline resublimed | | lb | 30 |
| Naphthol Beta | | oz | 10 |
| " " Benzoate | | oz | 35 |
| Nickel sulph cryst | | lb | 50 |
| " ammon. sulp. | | lb | 30 |
| Nux. areca select | | lb | 20 |
| " kola | | lb | 50 |
| " myristicas (limed) | | lb | 85 |
| " " opt. (unlimed) | lb | | 90 |
| " vomica | | lb | 12 |
| Olio Resin Capsici | | oz | 75 |
| " " Copiba | | oz | 25 |
| " " Cubeb | | oz | 35 |
| " " Zingib. | | oz | 90 |
| Ol. absinth | | oz | 40 |
| " amygd. dulc. | | lb | 45 |
| " " essent. sine acid | | | Whr. qt. 40 |
| " pruss | | oz | 50 |
| " anethi Ang | | oz | 30 |
| " anisi | | lb | 2 75 |
| " anthem Ang | | oz | 1 20 |
| " aurantii | | lb | 2 00 |
| " bergam super | | lb | 3 00 |
| " buchu | | oz | 1 60 |
| " cadi | | lb | 30 |
| " cajeputi | | oz | 10 |
| " carni | | lb | 2 25 |
| " caryoph | | lb | 1 00 |
| " cassia | | lb | 1 75 |
| " cedri opt | | lb | 70 |
| " " coml | | lb | 50 |
| " chaulmoogra | | oz | 25 |
| " cinnamomi ver | | oz | 1 70 |
| " citronellæ | | lb | 80 |
| " cocoanut | | lb | 15 |
| " cognac | | oz | 2 40 |
| " cologne | | oz | 60 |
| " conii...spruce | | lb | 70 |
| " copaiba | | lb | 1 25 |
| " coriandri | | oz | 1 50 |
| " crotonis | | oz | 12 |
| | | | bot. 1.50 lb |

TURKISH DYES.

Seventy-four Colors
Fast Shades

B RAYLEY, SONS & CO.
MONTREAL,

Rheumatism Quickly Cured

—BY—
DR. NELATON'S POWDER.

Sent free by mail on receipt of \$1.

LAVIOLETTE & NELSON,
Dispensing Chemists,
Corner Notre Dame and St. Gabriel Sts.,
MONTREAL.

HARD

To Exaggerate

the importance of sterilizing the milk that is fed to little babies. Pure cow's milk is beyond all doubt the best bottle food for infants—competent nurses and leading physicians all agree on that. The only trouble about it is the difficulty of procuring pure milk. The utmost care of the cleanest dairy will not suffice. Put an

ARNOLD

Steam Sterilizer

between the dairy and the baby and the problem's solved. It isn't safe to use unsterilized milk because even if it came pure from the cow—which is not always certain—it has a dozen chances to become contaminated in its necessary handling. The Arnold Sterilizer is simple and convenient and its construction makes it absolutely effective for Pasteurizing (at 167°F) or Sterilizing (at 212°F.) It has the endorsements of leading colleges, hospitals and physicians.

Circulars and booklets sent on application to

Wilmot, Castle & Co., Rochester, N. Y.