310 .G6

PAINT AND STAIN FORMULAS

0.5

先

ALONZO & GOODYEAR

AND HIS DES TO STATE OF THE PROPERTY OF THE P



Class TT310
Book ,G-6

Gopyright N.O.

COPYRIGHT DEPOSIT.

PAINT AND STAIN

FORMULAS

BY

ALONZO A. GOODYEAR

COPYRIGHT, 1922
by ALONZO AUGUSTUS GOODYEAR
CARLISLE ,PA.

TT 310

PRESS OF
HARTZELL BROS...
CARLISLE, PA.

OCT -9 1922

21/270

OCIA686193

SHB12 Oct. 192

INDEX

	Page.
Mahogany Formulas	2 to 15
Oak Wood Formulas	16 to 24
Mahogany, Cherry and Walnut	25 to 29
Maple Wood	30
Oak Wood and Walnut Oil Stain	31 to 34
French Polishing	35 to 37
Varnish Remover	37 to 38
Stone Sills Cleaned	38
Golden Oak Filler	39
Apothecaries Weight	39
Avoirdupois Weight	39
Putty Formula	39 to 40
Waxing Floors	40 to 41
Flat Wall Painting	41 to 42
Enameling	42
Mixing Paints	43 to 71
Ground Colors for Graining	71
Walnut, Golden Oak	72
Prime Coat Formula	72
Paint Formulas	73 to 80
Colors, Tints and Base	81 to 84
Walls, Ceiling, Stencil	85



FRONTISPIECE

This book is made up entirely of paint and stain formulas, and contains much valuable information for the furniture finisher and the house painter. I am sure that its value will be much more appreciated when you become acquainted with this method of "weighing out" for stains and paints, which is the most accurate way.



MAHOGANY FORMULAS

Use Lockwood's Prepared Wood Stain Powders,

314 West 14th Street,

New York.

No. 1

Mahogany for Birch

oz., 5 drachms, 1 scruple of scarlet. 2 R. L. oz., 2 drachms, 2 scruples of nigrosine. J. B. oz. of orange yellow

oz. of orange yellow oz. of honduras brown

1 gal. water; fill with brown filler.

No. 2

Mahogany Standard

6 oz. mahogany brown 6 oz. mahogany red

1/3 oz. bismark brown

5 qts. water.

No. 3

Light Brown Mahogany

21/8 oz. of honduras brown 1/2 oz. of mahogany red

1 drachm of walnut crystal

5 qts. of water.

No. 4

Mahogany Standard for Birch

6 oz. of mahogany brown

8 oz. of mahogany red

1 gal. of water.

Mahogany Brown

13/4 oz. honduras brown 3/4 oz. nigrosine. J. B.

20 grains picric acid

1 gal. water.

No. 6

Mahogany Brown Adam

21/4 oz. honduras brown

 $\frac{1}{2}$ oz. nigrosine. J. B.

1 gal. water.

No. 7

Mahogany Special

10½ oz. honduras brown

6 qts. water.

No. 8

4½ oz. mahogany red

4 oz. mahogany brown

2 gal. water.

No. 9

3¾ oz. bismark brown

5 oz. mahogany red

2 gal. water.

No. 10

63/4 oz. mahogany brown

4 oz. mahogany red

gal. hot water. For birch wood.

No. 11

Toona Mahogany

3/4 oz. caustic soda

2 oz. spirit of nitre

1 oz. honduras brown

2 gal. water.

Toona on Birch

2 oz. mahogany red

4 oz. mahogany brown

1½ oz. bichromate of potash

1 gal. water.

No. 13

Antique Mahogany

2 oz. honduras brown

1 oz. mahogany red

1 gal. hot water.

No. 14

Standard Mahogany

6 oz. mahogany red

6 oz. mahogany brown

1/4 oz. napthol yellow

1 gal. water.

No. 15

Adam Brown Mahogany

1 oz. loutre brown

2 drachms mahogany brown

3 scruples napthol yellow

21/2 gals. water.

No. 16

Prima Vera Mahogany

1 oz. mahogany brown

½ oz. mahogany red

1 gal. hot water.

No. 17

Rosewood or Dark Mahogany

1 lb. bichromate of potash

5 lbs. mahogany brown

 $2\frac{1}{8}$ oz. nigrosine. J. B.

2 oz. methyl violet

33 qts. water.

Sheraton Mahogany

11/4 oz. mahogany brown

drachms, 2 scruples nigrosine. J. B.

1 scruple mahogany red

gal. water.

No. 19

Spirit Brown Mahogany

oz, bismark brown 3

oz. nigrosine, soluble in alcohol 1

qts. alcohol.

No. 20

Brown Mahogany or Antique Walnut

oz. loutre brown

oz. walnut crystals

oz. honduras brown

1/2 napthol yellow

5 gts. water.

No. 21

Mahogany Wood

drachm honduras brwn

1½ drachms orange yellow

2 1 drachms black walnut

oz. No. 79 loutre brown.

gts. water.

No. 22

Mahogany Wood

drachms nigrosine. J. B.

1 drachm orange yellow

drachm, 5 grains honduras brown

3/4 qt. water.

Mahogany Wood

½ drachm nigrosine. J. B. 1½ scruples honduras brown

1 scruple canary yellow

 $\frac{1}{2}$ pt. water.

No. 24

Mahogany Wood

 $\frac{1}{2}$ oz. loutre brown

scruples honduras brown

½ scruple orange yellow

2-3 qt. water.

No. 25

Mahogany Wood

2½ scruples honduras brown

1/2 scruple canary yellow

1/2 oz. loutre brown

11/4 qts. water.

No. 26

Mahogany Wood

2 drachms loutre brown

1½ scruples honduras brown pt. water.

No. 27

Mahogany Wood

2 drachms walnut crystals

2 drachms loutre brown

3 scruples honduras brown

1½ pts. water.

No. 28

Mahogany Wood

2 drachms loutre brown

3 scruples honduras brown

1 qt. water.

Mahogany Wood

2 drachms loutre brown

2 scruples honduras brown

 $1\frac{1}{2}$ pts. water.

No. 30

Mahogany Wood

1 oz., $\frac{1}{2}$ scruple walnut crystals

1 scruple honduras brown

1 scruple orange yellow

5 scruples nigrosine. J. B.

2-3 qts. water.

No. 31

Mahogany Wood

2 drachms loutre brown

3 scruples honduras brown ½ scruple walnut crystals

1 pt. water.

No. 32

Mahogany Wood

2 drachms loutre brown

3 scruples honduras brown

1 qt., 1 pt. water.

No. 33

Mahogany Wood

2 drachms loutre brown

1½ scruples honduras brown

1/2 scruple canary yellow

1 pt. water.

No. 34

Mahogany Wood

2 drachms loutre brown

11/2 drachms honduras brown

1 qt., ½ pt. water.

Mahogany Wood

drachms walnut crystals

scruples honduras brown

qt., $\frac{1}{2}$ pt. water.

No. 36

Mahogany Wood

drachms loutre brown 11/2 scruples honduras brown 1/2 scruple canary yellow 1½ pts. water.

No. 37

Mahogany Wood

1/2 oz. walnut crystals

oz. honduras brown scruple orange yellow scruples nigrosine. J. B.

3/4 qt. water.

No. 38

Mahogany Wood

½ oz. loutre brown

1½ scruples honduras brown 1/2 scruple orange yellow

pt. water.

No. 39

Mahogany Wood

scruples loutre brown scruple orange yellow 1

grains brown mahogany, No 53 0.8

1 pt. water.

Mahogany Wood

- drachms loutre brown
- 2 2 2 drachms honduras brown
- drachms nigrosine. J. B. $\bar{1}$
 - scruple orange yellow
- 11/2 pts. water.

No. 41

Mahogany Wood

- 5 scruples nigrosine. J. B.
- scruples honduras brown
- $\frac{1}{2}$ oz. walnut crystals
- 1 qt. water.

No. 42

Mahogany Wood

- ½ oz. walnut crystals ½ scruple canary velle
- scruple canary yellow
- 5 scruples honduras brown
- 5 scruples nigrosine. J. B.
- gt. water.

No. 43

Mahogany Wood

- drachms loutre brown
- ½ drachm honduras brown
- scruple nigrosine.
- qt., ½ pt. water.

No. 44

Mahogany Wood

- 1/2 ounce loutre brown
- scruples honduras brown
- ½ scruple canary yellow
- gts. water.

Mahogany Wood

1/2 scruple canary yellow

2 scruples honduras brown

½ oz. loutre brown

qt. water.

No. 46

Mahogany Wood

2 scruples loutre brown

1 scruple orange yellow

1 scruple, 5 grs. brown mahogany No. 53 0.8

1 pt. water.

No. 47

Mahogany Wood

scruples nigrosine. J. B.

2 scruples honduras brown

½ oz. Walnut crystals

 $2\frac{1}{2}$ pts. water.

No. 48

Mahogany Wood

2 drachms loutre brown

11/2 scruples honduras brown

1/2 scruple canary yellow

 $1\frac{1}{2}$ pts. water.

No. 49

Mahogany Wood

2 drachms loutre brown

11/2 scruples honduras brown

½ scruple canary yellow

pt. water.

No. 50

Mahogany Wood

oz. loutre brown 2½ pts. water.

10

Mahogany Wood

1 oz. loutre brown

11/4 oz. canary yellow

 $2\frac{1}{2}$ pts. water.

No. 52

Mahogany or Walnut Wood For Queen Anne and Louis XVI Suits

2 drachms nigrosine. J.S.

1 drachm honduras brown

½ drachms orange yellow

⅓, qt. water.

No. 53

Walnut Antique

First Coat

1 oz. bichromate potash

1 oz. carbonated soda

1 gal. water.

Second Coat

3 oz. walnut crystals

4 drachms nigrosine. J. B.

1 gal. water.

No. 54

1½ oz. pyrogallic acid

2 qts water

3 oz. carbonated soda

2 qts. water.

Mix separate, and then together.

No. 55

1/4 oz. sulphate of copper

½ pt. water

4 oz. ammonia, 26 degrees.

No. 56 Mahogany Stain lbs. bichromate potash No. 57 11/4 oz. mahogany brown 13/4 oz. mahogany red No. 58 Standard Brown Mahogany oz. bichromate oz. lutre, C 3381 drachms red mahogany drachms brown mahogany drachms nigrosine. J. B. No. 59 scruples scarlet 2 R. L. scruple nigrosine. J. B. scruples loutre brown No. 60

scruples loutre brown 4 scruple mahogany red scruple nigrosine. J. B. ½ pt. water. No. 61

First Coat Stain

oz, honduras brown 1 2 pts. water.

Second Coat 1 oz. honduras brown

1 pt. water.

6 1

12

12

3 5 2

10

2

1

gal. water.

gal. water.

gals. water.

1/2 pt. water.

1/3 oz. lye

Cedar Chest

 2 drachms nigrosine. J. B. draghm orange yellow $^{11/2}$ drachms honduras brown qt. water.

No. 63

Red Mahogany

First Coat Stain

 $1\frac{1}{2}$ oz. honduras brown. 1 pt. water.

Second Coat 1½ oz. honduras brown ½ oz. extreme bright red 1½ qts. water.

No. 64

2 scruples scarlet
2 scruples nigrosine. J. B.
6 scruples loutre brown
1 scruple mahogany red
1/2 pt. water.

No. 65

scruples loutre brown
 scruple mahogany red
 scruple nigrosine. J. B.
 pt. water.

No. 66

2 drachms loutre brown 1 scruple honduras brown 1/2 pt. water.

Dark Red Mahogany for Birch or Poplar Wood First Coat

1 oz. honduras brown

1 qt. water.

Second Coat

4 oz. honduras brown

1 qt. water.

No. 68

Red Mahogany on Birch

First Coat

1 oz. honduras brown

½ oz. bichromate of potash

1 qt. water.

Second Coat

12 oz. honduras brown

4 oz. bichromate of potash

1 gal. water.

No. 69

Medium Red Mahogany Wood

First Coat

1 oz. honduras brown

1 qt. water.

Second Coat

2 oz. honduras brown

1 qt. water.

No. 70

For Touching White on Cedar Chest

161/4 grains honduras brown

5 grains scarlet

4 grains bichromate

11/2 grains violet

1 qt. water.

Brown Mahogany

2 drachms nigrosine. J. B.

1 drachm orange yellow

1 drachm, 1 scruple honduras brown

13/4 qts. water.

Brown Mahogany Oil Stain

3 drachms walnut oil stain powder No. 6800

1 scruple oil nigrosine lumps No. 5687

1 pt. benzine or turpentine.

Walnut Oil Stain

3 drachms walnut oil stain powder No. 6800

1 drachm oil nigrosine lumps No. 5687

1 pt. benzine or turpentine.

No. 16

Black Ebony Oil Stain

Drop Black.

If on the greenish, add trifle of green to suit, raw linseed oil, turpentine and dryer as thinner.

No. 17

OAK WOOD

Standard Fumed Oak

First Coat

1/2 oz. carbonate of soda

½ oz. bichromate of potash

1 gal. of water.

Second Coat

½ oz. nigrosine. J. B. 3½ oz. walnut crystals

2 oz. mahogany brown

oz. ammonia, 26 degrees

1 gal. of water.

Dutch Brown

oz. walnut crystals 6 1

gal. of water.

No. 19

Standard Jacobean

11/2 oz. 1220 H. oil soluble

oz, benzol

2½ oz. burnt umber

oz. lamp black ground in oil

pt. of turpentine

11/2 gts. benzine.

Gray Oaks such as silver pearls or standard grays are produced by using this method: First sponge the wood so as to raise the grain, and then sand smooth, and a coat of grav stain, leave dry out and then a thin coat of white shellac, sand and fill with natural filler or sometimes with white lead filler, sand and wax either acid or water stains can be used.

Green and Blue Grays on Oak

To produce a green gray on oak after the wood has been prepared in the same manner as for the

above grav:

Stain the wood with a blue water stain and when dried out for twelve hours give it a shellac wash of orange shellac, and fill with white lead and natural paste filler, tinted with a little green paint just to tint filler; this will leave filler show up light enough as the filler should be. Prime with orange shellac and the blue stain and the yellow orange shellac will produce a very nice green gray color.

And for blue gray color use white shellac instead of orange, then either varnish and rub, or

wax, whichever is desired.

No. 20 OAK WOOD Jacobean Red

1 lb. burnt umber

1 qt. turpentine.

No. 21

Fumed on Chestnut

First Coat

½ oz. bichromate of potash ½ oz. carbonate of soda.

Second Coat

3/4 oz. nigrosine. J. B. 4 oz. walnut crystals

1 gal. of water.

No. 22

Antwerp Oil Stain

4 oz. oil black

6 drachms oil yellow light

8 grains oil red bright

1 pt. boiled linseed oil

pt. turpentinegal. benzine.

No. 23

Austrian Oak

½ oz., 1 drachm honduras brown grains nigrosine. J. B.

30 grains walnut crystals

1 gal. of water.

No. 24

Baronial Oak A

1 oz. mahogany brown

1 drachm nigrosine. J. B.

1 drachm bichromate of potash

1 gal. of water.

Chippendale Acid Stain

- oz. nigrosine. J. B.
- 2 oz. mahogany brown
- 6 grains mahogany red
- 3 gals hot water.

No. 26

Baronial Oak B

- ½ oz., 1 drachm honduras brown
- 30 grains nigrosine. J. B.
- 30 grains walnut crystals
 - 1 gal. of water.

No. 27

Antwerp Oak

- oz. mahogany brown
- 4 oz. walnut crystals
- 41/2 oz. nigrosine. J. B.
- 31/3 gal. of water.

No. 28

Chinese Teak

First Coat

- 4 oz. mahogany red
- 1 oz. napthol yellow
- 1/2 oz. honduras brown
- 3 gals. of water.

Second Coat

- 4 oz. antwerp stain powder
- 1 gal. of water.

No. 29

Bog Oak

- 1 oz. walnut crystals
- 3 drachms mahogany brown
- 1 oz. nigrosine. J. B.
- 4 gals. of water.

Butler Oak

 $\frac{1}{2}$ lb. Banner lye gals. of water.

Use 1 oz. of solution to 10 oz. of water, sponge wood sand and apply second coat of 135 grains nigrosine. J. B.

12 grains napthol yellow

1 gal. of water.

No. 31

Belgian Oak

4 oz. walnut crystals

 $1\frac{1}{2}$ oz. mahogany brown $4\frac{1}{2}$ oz. nigrosine. J. B.

1 gal. of water.

No. 32

Hungarian Oak

1 oz., 1 drachm mahogany brown

1 drachm nigrosine. J. B.

1 gal. water.

No. 33

Cathedral Oak—Old Way

First Coat

2 drachms mahogany brown

1 drachm napthol yellow

1 gal. of water.

Cathedral Oak

Second Coat

1 drachm mahogany brown

4 drachms walnut crystals

4½ drachms nigrosine. J. B.

4 gals. of water.

Cathedral Oak—New Way

- 3 oz. mahogany brown
- 1 oz. napthol scarlet
- 3 qts. of water.

No. 35

Early English

- 2 oz. walnut crystals
- 4 oz. nigrosine. J. B.
- 1/4 oz. Banner lye
- 1 gal. 3 qts. of water.

No. 36

Early English, Greenish Shade

- 1 lb. nigrosine. J. B.
- 7 gal. hot water
- 1 oz. pierie acid
- 12 oz. alcohol.

No. 37

Early English Windsor

- 4 oz. picric acid
- 6½ lbs. nigrosine. J. B.
- 11/4 lbs. mahogany brown
- 36 gal. of water.

No. 38

Drift Wood-Old Way

- 5 lbs. unslacked lime
- 2 gal. of water

Fill with zinc white colored gray.

No. 39

Drift Wood-New Way

- 60 grains sulphate of iron dried
 - 1/4 oz. nigrosine. J. B.
- 60 grains oxalic acid
 - 3 gals. of water.

Early English Standard

2 oz. walnut crystals

1 oz. nigrosine. J. B.

1 gal. of water.

No. 41

English Oak

10 oz. walnut crystals

1/4 oz. Banner lye

gal. of water.

No. 42

Ebony Stain

3 oz. solid extract of logwood chips

2 qts. of water.

No. 43

Early English Antique

First Coat

½ oz. walnut crystals

drachm honduras brown

 $\frac{1}{2}$ oz. of lye

2½ gals. of water.

Second Coat

½ oz. tincture of iron

3/4 oz. nigrosine. J. B.

1/4 oz. walnut crystals

1 gal. of water.

No. 44

Forest Green

First Coat

21/4 oz. acid green E.

gal. of water.

Second Coat

 $\frac{1}{2}$ oz. picric acid gal. of water.

Flanders Oak

First Coat

- 2 oz. mahogany brown
- 1 oz. 38 caustic soda
- 1 gal. of water.

Second Coat

- 2 oz. nigrosine. J. B.
- drachm sulphate of iron dried
- 2 oz, acid brown
- gal. of water.

No. 46

Fumed Oak-A

First Coat

- oz, honduras brown 4
- oz. carbonate of potash 1
- 5 gts. of water.

Second Coat

- oz. blue X blue 1
- 60 grains scarlet 2 R. L.
 - 2 gals. of water.

No. 47

Fumed Oak

First Coat

- oz. honduras brown
- 1/2 oz. carbonated of potash
- gal. of water.

Second Coat

- 3/4 oz. nigrosine.
- oz. walnut crystals
- gal. of water.

Fumed Oak

First Coat

- 2 oz. honduras brown 30 grains orange yellow
- 30 grains napthol yellow 1 gal. of water.

gai. 01 water.

Second Coat

- $\frac{1}{2}$ oz. scarlet 3 R. L. $3\frac{1}{2}$ oz. nigrosine. J. B.
- 2 drachms napthol yellow

gal. of water.

No. 49

Fumed Oak Oil

- 1 oz. oil black
- 30 grains oil brown 1/4 oz. oil mahogany
 - 1 pt. benzol.

No. 50

Fumed Oak English

First Coat

- 30 grains orange yellow
- 10 grains mahogany red
 - 1 pt. of water.

Second Coat

- 10 grains picric acid
 - 3 grains nigrosine. J. B.
- 60 grains iron sulphate
- 60 grains sulphate of soda
- 1 qt. of water.

G. R. M. Standard Fumed Oak

First Coat

 $\frac{1}{2}$ oz. honduras brown $\frac{1}{2}$ oz. carbonate of potash gal. of water.

Second Coat

13/4 drachms acid brown
13/4 oz. walnut crystals
3/4 oz. nigrosine. J. B.
3/4 drachms napthol yellow
1 oz. sulphate brown M
1 gal. of water.

Dark Red Mahogany Oil Stain

5 drachms dark mahogany red ½ drachm oil nigrosine lumps ¼ pt. benzine or turpentine.

Walnut for White Wood

1/2 oz. special walnut No. 6767
2 drachms loutre brown walnut
1 drachm black walnut
1 drachm bright red mahogany No. 52
1 pt. of water.

Brown Mahogany for Chests

drachm nigrosine
½ drachm honduras brown No. 23
scruple orange yellow
¾ qts. of water.

Mahogany

 $\frac{1}{2}$ oz., $\frac{1}{2}$ scruple walnut crystals

scruple honduras brown

1 scruple orange yellow

5 scruples nigrosine. J. B.

2-3 qt. of water.

Brown Mahogany on Mahogany Wood

2½ drachms loutre brown

1½ drachms walnut crystals

1 pt. of water.

Alcohol Stain Red Mahogany

6 scruples bismark brown. No. 350 ½ pt. alcohol; extra dark.

No. 1

Cherry Stain for Pine

2 oz. honduras brown

10 oz. napthol scarlet

1 oz. bichromate of potash

6 gal. water.

No. 2

Cherry Stain for Birch

 $2\frac{1}{2}$ oz. honduras brown

1 oz. napthol scarlet

½ oz. bichromate of potash

8 gals. water.

No. 3

Cherry Stain

21/2 drachms honduras brown

1 drachm napthol scarlet

½ drachm bright red mahogany

1 gal. water.

Cherry Stain

- 1 lb. burnt sienna
- 1 lb. yellow ochre
- 3 qts. turpentine.

No. 1

Antique Walnut

- 1 oz. walnut crystals
- 2 drachms mahogany brown
- 3 scruples napthol yellow
- 21/2 qts. water.

No. 2

Walnut Brown for Hard Wood

- 12 oz. walnut crystals
 - ½ oz. carbonated soda
 - 1 gal. water.

No. 3

Vandyke Brown on Gum

- 10 oz. walnut crystals
 - ½ oz. nigrosine. J. B.
 - 1/1 oz. lve
 - 2 gals. water.

No. 4

Walnut Wood

- 1 oz. No. 79 loutre brown
- 1 dracbm orange yellow
- 2 drachms black walnut, 4985
- 2 drachms honduras brown
 - gts., 1 pt. water.

For mixed suits where walnut and mahogany wood are used, full strength for mahogany posts and walnut sap, half strength for other parts and mahogany veneer.

Brown Walnut for Soft Wood

10 oz. walnut crystals 1/4 oz. honduras brown

1 gal. water.

No. 6

Standard Finishes for Walnut or Mahogany

12 oz. walnut crystals
1/2 oz. carbonated soda
1 gal. water.

No. 7

12 oz. walnut crystais 1/2 oz. carbonated soda 1 oz. black, P. B. 1 gal. water.

No. 8

1 oz. loutre

1/2 oz. honduras brown 1 oz. yellow, No. 9803 12 oz. sulphur brown

½ oz. Babbitt's lye

6½ gals. water.

No. 9

2 oz. loutre.

2 oz. Indian yellow

1 gal. water.

No. 10

Walnut and Mahogany

1 oz. orange yellow

2 oz. nigrosine. J. B.

1 oz. Indian yellow

1 gal. water.

- 1 2 oz. orange yellow
- oz. nigrosine. J. B.
- 1 drachm scarlet
- 1 gal. water.

No. 12

Walnut Wood

- 4 scruples loutre brown
- scruples honduras brown
- 4 scruples acid yellow
- 21/2 oz. walnut crystals.
- gal. water.

No. 13

Walnut Wood

- 12 oz. sulphur brown

 - 1/1 oz. orange yellow 1/4 oz. nigrosine. J. B.
 - gal. water.

No. 14

Walnut Wood

- oz. walnut crystals
- scruple honduras brown
- scruples acid yellow
- 1 2 2 1 2 scruples loutre brown
- scruple Babbitt's lye
- ats. water.

No. 15

- drachm walnut crystals
- scruple nigrosine. J. B.
- 11/2 scruples honduras brown ½ pt. water.

Italian

1 oz. nigrosine. J. B.

1 gal. of water.

No. 17

1 drachm loutre brown 1/2 drachm honduras brown 1/2 pt. water.

No. 18

1 drachm walnut crystals 1 scruple nigrosine. J. B. 1/2 scruple honduras brown 1/2 pt. water.

No. 19

Walnut

2 drachms nigrosine. J. B. $\frac{1}{2}$ pt. water.

No. 20

Walnut

1/2 drachm honduras brown 1 drachm loutre brown 1/2 pt. water.

No. 21

Standard American

1 oz. loutre C, 3381

 $\frac{1}{2}$ oz. brown mahogany, 3982

1 oz. yellow H, 8903

12 oz. sulphur brown Swiss

 $\frac{1}{2}$ oz. lye $\frac{61}{2}$ gals. water.

Italian Renaissance

1 drachm, 1 scruple bichromate

3 grains lye

1 drachm, 1 scruple loutre

21/2 grains mahogany red

4 grains brown mahogany

11/2 grains nigrosine. J. B.

1 pt. water.

MAPLE WOOD

No. 1

Gray Maple

1 drachm nigrosine. J. B.

5 grains orange yellow

1 oz. sulphate of iron

4 oz. sulphate of soda

2 gals. water.

No. 2

Kaiser Gray

First Coat

1 drachm oxalic acid

1 qt. water.

Second Coat

1 oz. nigrosine. J. B.

gal., 1 pt. water.

No. 3

Silver Oil Stain

Whiting colored with French Ochre, Raw Sienna and Lamp Black. Thinned raw Linseed Oil, one-third, and Turpentine, two-thirds. Add drier.

OAK WOOD

Tobacco Brown Oak

First Coat

4 oz. napthl yellow
1/2 oz. honduras brown
8 gals. water.

Second Coat

14 oz. walnut crystals 1¾ oz. mahogany brown 2 gals., 5 pts. water.

No. 2

Golden Oak Water Stain

3 oz. loutre brown 1 oz. napthol yellow 1 gal. water.

No. 3

Fumed Oak

First Coat

2 oz. bichromate of potash 30 grains orange yellow 30 grains napthol yellow 1 gal. water.

Second Coat

1/2 oz. scarlet 2RL.
3 oz. nigrosine. J. B.
1 oz. walnut crystals
2 drachms napthol yellow
1 gal. water.

Antwerp Oak

oz. bichromate of potash oz. sap brown powder

4½ oz. nigrosine. J. B.

4 gals. hot water.

No. 5

Tobacco Brown (New Method)

First Coat

4 oz. napthol yellow
1/2 oz. bichromate of potash
8 gals. water.

Second Coat

14 oz. walnut crystals 1³/₄ oz. honduras brown 2 gals., 5 pts. hot water.

No. 6

Malchike Oak

1 oz. blue X blue

4 oz. acid green

4 gals. water.

No. 7

Oriental Oak

120 grains sulphate iron
1½ oz. sulphate of soda
60 grains nigrosine. J. B.
1 gal. water.

Golden Oak Oil Stain

8 oz. drop black

4 oz. crome yellow

oz. burnt turkey umber

 $\frac{1}{2}$ oz. venetian red

gal. asphaltum

gal. benzine.

No. 9

Silver Oak

First Coat

3/4 oz. honduras brown 3/4 oz. Banner lye gal. water.

Second Coat

3 oz. antwerp powder

1 drachm of blue X blue

1 gal. water.

No. 10

Golden Oak Stain

Stain with asphaltum. Fill with 245 filler.

No. 11

Oak Stain

oz. oil nigrosine qts. turpentine.

Fill with burnt umber.

No. 12

Oil Stain for Poplar Wood

drachms dark red mahogany oil powder ½ drachm oil nigrosine lumps

pt. turpentine or benzol.

Dark Oak Oil Stain

Raw sienna Raw umber Burnt umber.

One-third of each: thin with raw linseed oil.

No. 14

Light Oak

Two-thirds raw sienna One-third raw umber.

Thin with linseed oil a little turpentine, add dryer.

No. 15

Walnut Oil Stain

Burnt umber Vandyke brown. Thin with raw linseed oil; add dryer.

For Acid Proof Tops

Solution No. 1

- 1 lb. analine hydrochloride
- 1 lb. ammonium chloride
- 5 lbs. water.

Solution No. 2

1/2 lb. potassium chlorate

5 lbs. water.

Each solution applied three times except the last of the second solution, and it must be scrubbed with soap and water and when dry apply a thin coat of linseed oil; cut with turpentine.

French Polishing

French polishing was a method of finishing furniture in some of the older countries before varnish came into existence, which seemed to be a slow and tiresome way.

The idea was to take a piece of furniture and put a finish on it by rubbing it with a cloth in different motions, saturated with a liquid which had a tendency to build up a finished coat and also polish at the same time.

This method is being practiced today, but only on furniture which has been varnished and become checked. This is called Frenching out checks or fixing up rough spots.

French polishing is a process of fixing up scars and blemishes which have been caused by some misfortune or recklessness, and the best results of this operation are only secured by experts, and which is a very quick way of getting a piece of furniture ready for shipment that has been marked by some reason or another.

The idea in this is pulling the varnish from one spot to cover the spot where it has been rubbed off. While doing this you are covering the spot and also polishing at the same time, and where the mark or blemish is too deep, it is necessary to stain and burn in with the proper shades of wax, which is done by the alcohol torch and knife.

When a scar or a dugout is burnt in good results are obtained by shaving the roughest of your wax down with a good sharp knife or chisel, and then using very fine sand paper and a block kept wet with benzine, which will give a nice, smooth surface if done right.

Polish Formula No. 1

1 qt. of water

1 qt. of linseed oil

1 pt. of vinegar 1

qt. parafine oil 1/4. pt. butter antonomy

oz. rotten stone to each pint.

Polish Formula No. 2

1 gal. parafine oil

1 gal. turpentine 20 oz. oil of cedar

12 oz. of oil of citronella.

Polish Formula No. 3

1 pt. spirits of wine

oz. gum benzoin

1/4 oz. gum sandarac

1/4 oz. gum anime 1/4 gill of poppy oil.

Place contents in a bottle and put in hot water until dissolved.

Polish for Cleaning Varnish

1½ qts. of parafine oil

1/4 qt. of alcohol 1/4 qt. substitute turpentine.

Varnish Remover

qts. of benzol

1 qt. of alcohol

1 gt. of acitone

oz. of parafine wax.

French Polish No. 1

6 oz. of shellac 1 qt. naptha

1 oz. sandarac

3/4 oz. benzoin.

French Polish No. 2

1 pt. of naptha

 $3\frac{1}{2}$ oz. of orange shellac

 $\frac{1}{2}$ oz. of elima.

Darken with red sanders wood.

Varnish Remover

3 qts. 95% wood alcohol

1 qt. benzol

4 oz. parafine wax.

Dissolve wax in benzol in hot water bath, then mix with alcohol and finally reheat in a hot water bath, because the cold alcohol curdles the mixture.

Keep Away from the Fire.

Any water stain color can be made from the powders below:

Black P. B.

Brown S.

Orange Y.

Red. Yellow.

Nigrosine. J. B.

Napthalene B.

Bismark.

Loutre. Seal.

Searlet. Scarlet.

Coromosine.

Where water and alcohol stains are to be used, the wood should be water sponged and left dry out for twelve hours, and then sanded smooth, and then apply stain; leave stand twelve more hours and then apply a very thin coat of shellac, called a shellac wash, and then sand and fill with proper filler to match color and then prime with shellac and apply two coats of good varnish.

And often in doing this, in the veneer you will discover a blister, which the glue has not taken hold of. These blisters can often be put down by heating a knife or an iron, and placing it on the blister, but not too hot, that may burn the wood. If the piece of furniture has finish already on, the same process can be done, but the damage done by the hot iron, which is slight, can be touched up and Frenched over.

Stone Sills Cleaned

A paste of chloride of lime and water applied with an old brush, allowed to remain for two and one-half days, rinsed with cold water.

Formula No. 2

A Good Cleanser for Stones

Apply a thick paste of ordinary lye and water, add some whiting and let remain for a day and wash off with clear cold water.

Filler Formula

- 1 part corn starch
- 1 part wheat flour
- 1 part Japan drier
- 1 part linseed oil.

Primer Formula

- 1 gal. of varnish
- 1 gal. of brown Japan
- 8 lbs. of silex, very fine.

Golden Oak Filler

- 3 oz. of raw sienna
- 5 lbs. natural filler
- 1 lb. burnt umber.

Apothecaries Weight

20	grains1 s	cruple
3	scruples	lram
8	drams	ounce
12	ounces1 p	ound

Avoirdupois Weight

	ounce
	ounce
1	ounce
16	ounces, or 7000 grains 1 pound

Lockwood's Stain Powders are to be used in these stain formulas.

314 West 14th Street,

New York.

Putty Formula

bs. of whitinglb. of linseed oil.Work to a stiff dough.

Putty that is to be used for all natural finishes should not be matched exact but should be a trifle darker because the wood ages and gets darker and the utty does not; as it may show a difference at first, but later it will not; but as this is or has been the old method of filling up nail holes and so forth, there is now another method where furniture is to be finished by staining.

First these nail holes and chipped out places should be filled up before staining with a water putty called tite fill, sold by McFadden. This water putty when firmly pressed into the intended places dries quickly and when sanded off will take the stain the same color as the wood and will not sink like the oil putty.

To cut dry orange shellac place 4½ lbs. into a wooden keg or a stone crock, add 1 gal. of 95% wood alcohol, agitate or stir occasionally until gum is dissolved, but do not leave shellac stand in tin parcels exposed to the air, as orange will turn very dark.

Waxing Floors

In regard to waxing hard wood floors, such as new oak floors, to produce a nice satisfactory job, see that the floors are put in the right shape, such as being scraped evenly and sand papered to a smooth surface by the carpenter, and then apply a coat of natural paste filler; leave on about fifteen minutes and then grass and rag off clean; rub filler across grain of wood; leave filler dry for twelve to fifteen hours and then apply a coat of white shellac and let dry until next day, and then sand, and if only one coat is desired and the next application is the wax, apply a good coat of Johnson's floor wax with a piece of cheesecloth, rubbing it well over the floor, and this should be left dry about ten or fifteen minutes and then brush off with the floor brush, which is made for the purpose; then by placing a piece of felt beneath the brush and proceeding in the same manner, a very satisfactory wax polish is obtained.

If the floors are old and have already been waxed and are tarnished from age and soiled by

being mopped over, to brighten them up for rewaxing, they should be cleaned. This can be done by using wood alcohol and a handful of clean waste, but in using this one should be well acquainted with the nature of alcohol, not to apply too much, just enough to take off the old wax and not to raise the under coat; in doing this rag dry as you go and it will dry for rewaxing in about one-half hour.

Flat Wall Painting

In doing over old walls, the good looking results of your job largely depend on the condition of your foundation.

Before starting to paint, if the walls are old and have been whitewashed or calcimined, this should all be washed and scraped off, and if broken out and full of nail holes, they should be plastered up nicely and sanded off smooth, and then you are ready to proceed with the coating.

Sometimes the walls are sized before the first coat of paint is applied and sometimes over the

first coat of paint.

This sizing should be made from a good grade of drying varnish thinned out very, very thin, just so that it forms a mere glaze. This is done in order to give the walls a smooth, hard surface and to help your coating to stand out better.

This same process is used for oil painting; also, at least forty-eight hours should be given for each coat to dry, and where the walls are new and nicely white coated, it is not necessary to do any sizing unless one wishes to go to that expense.

All flat wall paint should be flowed on like enamel, with plenty of paint on your brush, and not brushed out like the house painter brushes his

paint.

That is the difference in applying these two paints. The wall paint when applied like mentioned above will flow out itself and dry out nicely without brush mars; but judgment must be used so as to not have your paint run.

Flat wall paint can be cleaned by washing the walls with Ivory soap and warm water, and then rinse and dry thoroughly.

Enameling

To secure a nice white job of enameling, it requires three coats of flat white. For white enamel on new work, of which the first coat ought to be flat lead, and the other two coats be mixed with lead and zinc white, which will give your enamel a nice pure white ground.

These coats to be given sufficient time to dry and sanded well between coats, and then a coat of good enamel paint on.

For Increasing and Decreasing Formulas

In regard to these weighed-out paint formulas which are found in this book, and which contains several hundred other useful formulas, one will note the size of each formula as it is.

To raise the formula to a larger amount it will be necessary to multiply the amount of lead and each of the other colors by the same number as you have multiplied the lead for a smaller amount reduce accordingly.

Also the stain formulas for lighter shade, add more water or alcohol or oil, whichever stain it may be, and for darker shades increase the stain

powder.

42

In mixing paints to match flat and varnished plates, one will find it easier to match the flat plate; if he has matched the flat plate and then varnishes it, it will look slightly different under the brilliancy of the varnish.

No. 1 Apple Green

48 lbs. white lead lbs. Sylvan green.

No. 2

Buff

- 40 lbs. white lead
- 10 lbs. French ochre.

No. 3 Colonial Yellow

 $47\frac{1}{2}$ lbs. white lead $1\frac{1}{2}$ lbs. French ochre

1 b. lemon chrome yellow.

No. 4 Citrine

37½ lbs. white lead 7½ lbs. French ochre 2 lbs. burnt sienna 3 lbs. drop black.

No. 5

Cream

49 lbs. white lead
3/4 lb. French ochre
1/2 lb. lemon chrome yellow.

No. 6

Drab

44 lbs. white lead5 lbs. French ochre1 lb. lamp black.

Fawn

47 lbs. white lead
2½ lbs. French ochre
½ lb. burnt turkey umber.

No. 8

Green Stone

47 lbs. white lead $1\frac{1}{2}$ lbs. medium Sylvan green $1\frac{1}{2}$ lbs. raw turkey umber.

No. 9

Ivory

49 lbs. white lead
1/2 lb. raw sienna
1/2 lb. lemon chrome yellow.

No. 10 Lead Color

lbs. white lead lb. lamp black.

No. 11 Lilac

48 lbs. white lead
1½ lbs. dark tuscan red
½ lb. ultramarine blue.

No. 12 Light Olive

35 lbs. white lead
7½ lbs. French ochre
2½ lbs. medium chrome yellow
3 lbs. raw turkey umber
2 lbs. drop black.

Gray

481/2 lbs. white lead 1 lb. French ochre ½ lb. lamp black.

No. 20

Sky Blue

 $49\frac{1}{2}$ lbs. white lead $\frac{1}{2}$ lb. Prussian blue.

No. 21

Spruce

- lbs. white lead 40
 - lbs. French ochre
 - 5 3 2 lbs. medium chrome yellow lbs. bright venetian red.

Straw

45 lbs. white lead 3½ lbs. French ochre

 $1\frac{1}{2}$ lbs. medium chrome yellow.

No. 23

Tan

45 lbs. white lead
3½ lbs. bright venetian red
1 lb. medium chrome yellow
½ lb. lamp black.

No. 24

Terra Cotta

 $42\frac{1}{2}$ lbs. white lead $7\frac{1}{2}$ lbs. burnt sienna.

No. 25—Special

50 lbs. white lead 2½ lbs. 5½ oz. French ochre
½ lb. lamp black
3 oz. Prussion blue

No. 26—Special

25 lbs. white lead 1/2 lb. French ochre 1 oz. medium chrome yellow 1/4 oz. lamp black.

No. 27—Special

50 lbs. white lead 5 oz. French ochre 1 oz. lamp black oz. medium chrome yellow.

oz. Prussian blue.

No. 28—Special

Maple

15 lbs. white lead oz. burnt umber 2 oz. yellow ochre.

No. 29

Lavender

5 lbs. white lead 1 1-3 oz. Indian red 1 1-3 oz. ultramarine blue.

No. 30

Purple

1½ lbs. white lead
1 lb. Indian red
12 oz. ultramarine blue.

No. 31 Yellow

1 lb. white lead

1 oz. chrome yellow.

No. 32 Olive

1½ lbs. white lead
14½ oz. light chrome yellow
1 oz. ultramarine blue
1 oz. Indian red
1 oz. lamp black.

No. 33

Light Green Special

10 lbs. white lead
11 oz. medicm chrome green
4½ oz. light chrome yellow
1 1-3 oz. ultramarine blue.

Blue

- 4 lbs. white lead
- 4 oz. Prussian blue
- 4 oz. ultramarine blue
- 4 oz. lamp black.

No. 35 Old Rose

10 lbs. white lead 18 oz. venetian red $4\frac{1}{2}$ oz. Indian red.

No. 36

Light Lavender

- 10 lbs. white lead
 - 3 oz. ultramarine blue
 - 1 oz. Indian red.

Dark Lavender

10 lbs. white lead
5½ oz. ultramarine blue
3 2-3 oz. Indian red
9 oz. drop black.

No. 38

Rose Pink

10 lbs. white lead 9 oz. venetian red $4\frac{1}{2}$ oz. Indian red.

No. 39

Light Brown

4 lbs. white lead 8 oz. burnt turkey umber.

Red Brown Special

- lbs. white lead 4
- oz. burnt turkey umber
- 8 oz. Indian red
- oz. venetian red.

No. 41

Seal Brown

- lbs. burnt umber 4
- lb. golden ochre.

No. 42

Sea Blue

- lbs. white lead 9
- oz. Prussian blue 10
- oz. raw sienna. 15

Heliotrope

20 oz. zinc white 30 oz. bright red

40 oz. ultramarine blue.

No. 44

Yellow

10 lbs. white lead 20 oz. golden ochre

20 oz. medium chrome yellow

 $4\frac{1}{2}$ oz. venetian red.

No. 45

Light Blue

5 lbs. white lead 1 oz. Prussian blue $1\frac{1}{2}$ oz. raw sienna.

Brick

- 10 lbs. French ochre
 - 5 lbs. venetian red
 - 5 lbs. white lead.

No. 47

Brown

- 10 lbs. white lead
- 20 oz. burnt umber
- 20 oz. French ochre
- 10 oz. drop black

No. 48

Chestnut

- 30 oz. Indian red
- 20 oz. lamp black
- 10 oz. yellow ochre.

Copper

- lbs. medium chrome yellow lbs. venetian red 10
 - 5
 - 5 lbs. drop black.

No. 50

Nut Brown

10 oz. red

 $6\frac{1}{4}$ lbs. black. 10

No. 51

Amber Brown

1½ lbs. burnt umberlb. medium chrome yellow

3/4 lb. burnt sienna.

Alderney Brown

8¾ lbs. lamp black

oz. lead 10

20 oz. orange yellow oz. chrome yellow.

30

No. 53

Argus Brown

- 6 lbs. lamp black
- lbs. orange yellow lb. chrome yellow. 2

No. 54

Bismark

- 10 lbs. lamp black lbs. Indian red
 - 5
 - 5 lbs. orange yellow.

Bismark Brown

- 6 lbs. lamp black
- 1 lb. orange yellow
- 1 lb. chrome yellow.

No. 56

Coffee Cream Light

- 10 lbs. white lead
 - 2 oz. raw sienna
 - 4½ oz. chrome yellow
 - 1 oz. burnt umber.

No. 57

Indian Brown

- 4 oz. Indian red
- 4 oz. lamp black
- 4 oz. yellow ochre.

Leather Brown

 $5\frac{1}{4}$ oz. yellow ochre $3\frac{3}{4}$ oz. venetian red $3\frac{1}{4}$ oz. white lead $1\frac{1}{4}$ oz. of blue black.

AUTOMOBILE COLORS

No. 1

Light Blue

10 lbs. white lead 9 oz. ivory drop black 11/4 oz. Prussian blue 4 1-3 oz. French chrome green

No. 2 Buff Brown Light

10 lbs. white lead
9 oz. raw sienna
5½ oz. raw umber
2 2-3 oz. chrome yellow
3 2-3 oz. French ochre
2 2-3 oz. burnt umber, turkey.

No. 3 Sage Bush Green

10 lbs. white lead 21 oz. raw umber 12 oz. French ochre 7 oz. chrome green 8½ oz. drop black 9 oz. chrome yellow.

Light Marine Green

10 lbs. white lead
54¾ oz. ivory drop black
18 oz. medium French green
23¾ oz. chrome yellow.

Peacock Blue Green

- oz. medium chrome green oz. ivory drop black 30
- 10
- oz. Prussian blue. 2

Oriental Brown

- lb. white lead 1
- 1 lb. French ochre
- oz. burnt turkey umber 4
- oz. burnt sienna 4
- oz. chrome yellow. 4

Army Drab

- lbs, white lead 5
- 30 oz. raw umber
 - oz. raw sienna
- 4 1-3 oz. medium chrome green.

Champagne Color

10 lbs. white lead
2 2-3 oz. chrome yellow
3 2-3 oz. raw umber
1 oz. burnt turkey umber.

Light Sand Stone—Special

- 10 lbs. white lead
 - 9 oz. raw umber
 - 9 oz. burnt turkey umber.

Columbia Green

- 18 oz. ivory drop black
 - 6 oz. medium French green
 - 6 oz. French ochre.

Light Gray

10 lbs. white lead 9 oz. ivory drop black.

Paris Gray

10 lbs. white lead 11 oz. ivory drop black 1 2-3 oz. Indian red 2 2-3 oz. raw umber 1 oz. raw sienna.

Brown Light

5 lbs. burnt turkey umber

5 lbs. burnt sienna.

Oriental Brown Dark

- 5 oz. French ochre
- oz. burnt sienna.

Blue Gray

10 lbs. white lead 15 oz. ivory drop black 12-3 oz. Prussian blue.

Tan Color Light

- oz. white lead
- 8532 oz. French ochre
- oz. burnt turkey umber oz. burnt sienna.

Battleship Gray

121/5 lbs. white lead

37¾ oz. ivory drop black 1¾ oz. Prussian blue 7¼ oz. raw umber.

Rolls Royce Blue

lbs. white lead 10

6 oz. Prussian blue

16 oz. medium chrome green.

Pierce Arrow Gray-Light

20 lbs. white lead 18 oz. lamp black 4 1-3 oz. Indian red.

Pierce Arrow Gray—Dark

20 lbs. white lead 9 oz. Indian red 271/4 oz. lamp black.

Special Green Dark

10 lbs. white lead 22¾ oz. lamp black 27¼ oz. chrome yellow 9 oz. yellow ochre 18 oz. medium chrome green.

Biege Color Light

10 lbs. white lead 36 1-3 oz. ivory drop black 18 oz. raw umber

18 oz. burnt turkey umber.

Cobalt Blue Extra Dark

3 lbs. ultramarine blue lb. ivory drop black.

Brewster Green

 $^{1\!\!/_{2}}$ lb. lamp black $^{1\!\!/_{2}}$ lb. ultramarine blue $^{1\!\!/_{2}}$ lb. chrome yellow $^{1\!\!/_{4}}$ lb. medium crome green.

Primrose Yellow Light

10 lbs. white lead $5\frac{1}{2}$ oz. chrome yellow oz. light chrome yellow. 10

Gray Green

10 lbs. white lead 11 oz. medium chrome green 4½ oz. light chrome yellow 1 1-3 oz. ultramarine blue 1¾ oz. lamp black.

To bleach old floors where finish has been removed, or dirty floors that have had no finish on, use dissolved oxalic acid in boiling water.

Apply this, leave on ten or fifteen minutes, and

then wash off with clear water.

GROUND COLORS FOR GRAINING

No. 1

Dark Oak

White lead, raw sienna, raw umber and a little ivory black.

No. 2

Light Oak

White lead, raw sienna, or French ochre.

No. 3

Cherry

White lead, raw sienna, tinged with burnt sienna.

No. 4

Mahogany

White lead, ochre, and venetian red.

Walnut

White lead, vandyke brown, or burnt umber, ochre, venetian red, and a trifle of ivory black.

No. 6

Golden Oak

White lead, raw sienna, ochre, and a little burnt sienna to redden it.

Iron of any kind that is to be painted to preserve it should first be sand papered, and then a coat of good red lead applied, and then any other color that would be desired.

Prime Coat Formula

98 lbs. paste red lead 1 2-3 gals. raw linseed oil 1 2-3 gals. of turpentine 1/4 gal. Japan drier.

Brilliant Green—Special

10 lbs. white lead

21 oz. medium French green 25½ oz. chrome yellow 5½ oz. ivory drop black.

No. 5

Pink

10 lbs. white lead 6 oz. venetian red.

No. 6

Salmon—Dark

10 lbs. white lead 7½ oz. burnt sienna.

No. 7 Salmon—Light

121/4 lbs. white lead 9 oz. raw sienna 11/4 oz. burnt sienna.

No. 8

Red Brown—Special

lbs. white leadoz. burnt turkey umber

9 oz. ivory drop black $7\frac{1}{4}$ oz. Indian red.

No. 9 Buff Brown—Dark

10 lbs. white lead 223/4 oz. raw umber 9 oz. raw sienna 9 oz. French ochre 51/2 oz. chrome yellow.

Light Brown—Special

- 10 lbs. white lead
 - 9 oz. burnt sienna
- 18 oz. burnt umber
- 9 oz. drop black.

No. 11

Red Brown

- 10 lbs. white lead
- 271/4. oz. burnt sienna 271/4. burnt umber
- 18 oz. ivory drop black.

No. 12

Blue

- 10 lbs. white lead 16½ oz. Prussian blue
 - 4 lbs. drop black.

Light Gray Green

10 lbs. white lead 14³/₄ oz. medium French green 27¹/₄ oz. ivory drop black

11 oz. burnt umber.

No. 14 Dark Gray Green

10 lbs. white lead 2334 oz. medium French green 2434 oz. burnt umber

45½ oz. drop black.

No. 15 Naples Yellow Dark

10 lbs. white lead $4\frac{1}{2}$ oz. chrome yellow $13\frac{3}{4}$ oz. raw sienna.

No. 16 Dark Coffee Cream

- 10 lbs. white lead 2 oz. burnt umber
 - 2½ oz. raw sienna
 - $5\frac{1}{2}$ oz. chrome yellow.

No. 17

Light Green Gray—Special

- 10 lbs. white lead
 - 9 oz. burnt umber
 - 9 oz. medium French green
 - 2 oz. drop black.

No. 18 Light Gray

- 10 lbs. white lead
 - 6 oz. drop black
 - 2 oz. raw umber.

Horizon Blue

10 lbs. white lead

35 oz. drop black

9 oz. Prussian blue

6 oz. medium French green

3½ oz. raw umber.

No. 20

Light Green—Special

10 lbs. white lead

71/4 oz. chrome yellow

33/4 oz. medium French green.

No. 21

New Green or Dark Sage Standard

10 lbs. white lead

9 oz. medium French green

251/2 oz. chrome yellow.

Dark Pea Green

10 lbs. white lead
13½ oz. medium French green
7 oz. French ochre.

No. 23

Medium Gray

10 lbs. white lead $17\frac{1}{2}$ oz. drop black $3\frac{1}{2}$ oz. raw umber.

No. 24

Baby Blue

 $\begin{array}{cc} 30 & \text{lbs. white lead} \\ 1\frac{1}{2} & \text{oz. French ochre} \\ \frac{3}{4} & \text{oz. Prussian blue.} \end{array}$

No. 25 Special

60 lbs. white lead 40 oz. French ochre 1/4 oz. Prussian blue.

> No. 26 Special

10 lbs. white lead 22³/₄ oz. raw umber 9 oz. raw sienna 4 oz. French ochre.

No. 27 Chocolate Brown

10 lbs. white lead 5 lbs. venetian red 5 lbs. drop black.

Ivory white	Hay cofor	Green stone	Gray green	Grass	Gray stone	Grass green	French gray	Fawn	Flesh	French gray	Fawn	Dark olive	Dark bronze green	Copper	Colonial yellow	Bronze yellow	Buff	Bedford stone	Black slate	Ash gray	Apple green	Azure blue	Autumn leaf
White I	Orange yellow, chrome green, venetian red	. Chrome green, raw umber, French ochre	. Ultramarine blue, lemon chrome yellow, lamp black White lead	W.		White			. Chrome yollow, venetian red, French ochre	.Raw =- er, drop black	.Ochre , enetian red with less white lead than terra cotta.	.Raw umber, Prussian blue	. Drop black, burnt umber, Chrome yellow	. Chrome yellow, burnt sienna.	Ochre		White	drop black			ange chrome yellow	White	French ochre, orange yellow, venetian red
ead	ad	ad	ad		lead	ad	ad	ad	ad	ad		ad	ad		ad		ad	ad	1ck	D.C.	pg	D.C.	J.

Pearl gray	Orange brownRaw sienna, burnt umber	Wn		Nave blue	Medium drabOchre, raw umber	е	Leaf budsOrange chrome, light chrome green LilacIndian red to suit		Light brown	Ivy green Lamp black, Prussia 6lue Light terra cotta Ochre, venetian red
						:			0	
White lead	Raw umber	Raw umber	White lead	White lead	White lead	Yellow ochre	White lead White lead	White lead	White	French ochre
lead lead	. Wille lead .Raw umber .Orange yellow	mber lead	lead lead	lead.	lead lead	ochre	lead lead	lead lead	lead	ochre

PY	Sea green	Sage green			Sky blue	Rich maroon	Russian gray	Russet	Robin egg blue	Quaker green	Purple	Purple brown	•	Portland stone	Plum	Pink	Persian orange	Pea green
Pale English vermillion red Venetian red, burnt sienna, vermillion	Prussian blue, raw sienna	Chrome green, lamp black	English vermillion White	White	Prussian blue, chrome yellow	. Tuscan rea.	. Ultramarine blue, Indian red, lamp black	Orange yellow, lamp black, Prussian blue	Ultramarine blue, chrome green	French ochre, lamp black, burnt sienna	White	. Ultramarine blue, lamp black, white leadIndiam red	Lemon or chrome yellow	Raw umber, white leadFrench ochre	Indian red, ultramarine blue	Carmine or vermillion red		Chrome green to suit

PUTTY COLORING

To color putty for dark oak use raw sienna, ochre, burnt umber. To color putty for light oak use raw sienna and ochre To color putty for pine use raw sienna

PUTTY FOR COACH AND AUTOMOBILE

3 parts dry white lead. Color with bady color. Mix with evul parts of coach Japan and rubbing varnish 1 part boand whiting

COLOR COM BINATIONS

make attractive bed rooms, bath rooms, and halls. The dark shades are interded for living rooms, dining rooms, etc., while the lighter shades So many combinations are possible that we cannot give more than a few of the most desirable

White, Canary Yellow,

Rich Maroon, Quaker Gray, Canary Yellow, Azure Blue, Deep Red, Leather Brown, Old Ivory, Coral Pink,

Olive Green, Light Tan, Ivy Green,

Willow Green.

Light Tan. Canary Yellow, Willow Green, White, Canary Yellow, Old Ivory, Old Ivory, Canary Yellow, Light Yan,

Willow Green. Willow Green, Ivy Green, Coral Pink, Azure Blue, Deep Red, Old Ivory, Light Tan, Rich Maroon, Light Tan,

White,

Willow Green,

STENCILS AND STENCILING

An attractive stencil design adds a refining touch

colors. In the above combinations, we have confined our selections, as much as possible, to two

If the stencil is below the moulding, use the ceiling color for the stencil. If the stencil is above the moulding use the wall color for the stencil







LIBRARY OF CONGRESS

0001214166A 🌢