PHARMACEUTICAL FORMULAS

PROPOSED FOR "UNOFFICIAL FORMULAS, A. PH. A."

The formulas heretofore published will be found in Volume I, JOURNAL A. PH. A., pp. 169, 366, 505, 637, 760 and 1307; Volume V, pp. 309, 422, 529, 631, 748, 862, 991 (see also p. 1129), 1126, 1265 and 1397; Volume VI, pp. 79, 194, 298, 393, 486, 563, 643, 729 and 823.

For list of committee members and committees see April issue, p. 292. Suggestions for formulas, and comments on those published are invited. They may be sent to a member of the committee or to chairman J. Leon Lascoff, 1223 Lexington Ave., New York, N. Y.

NO. 868. COMPOUND SALICYLIC ACID AND ZINC OXED OINTMENT. RECEMA OINTMENT. Acid Salicylic
COMPOUND SALICYLIC ACID AND ZINC OXIDE OINTMENT. ACID Salicylic
POLISHING POWDER FOR HARD METALS. Infusorial Earth
Acid Salicylic
Ointment of Zinc oxide
Hydrous Wool Fat
Solution of Calcium Hydroxide, a sufficient quantity, To make 60.0 Gm. Contributed by Chairman J. Leon Lascoff. No. 669. COMPOUND SALICYLIC ACID GARGLE Alcohol Spirit of Nitrous Ether Distilled Water, of each 30.0 Cc. Oil of Wintergreen (Methyl Salicylate) Oil of Clove of each 2.0 Cc. Glycerin, a sufficient quantity, To make 120.0 Cc. COMPOUND SALICYLIC ACID GARGLE WITH FORMALDEHYDE. To every Cc. of above add one drop of solution of formaldehyde. This gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Tartaric Acid 3.0 Gm. Powder and mix. II. Infusorial Earth 28.0 Gm. Pipe Clay. 40.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 28.0 Gm. Pipe Clay. 40.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 28.0 Gm. Pipe Clay. 40.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 28.0 Gm. Pipe Clay. 40.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 28.0 Gm. Pipe Clay. 40.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 29.0 Gm. Powder and mix. II. Infusorial Earth 20.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 20.0 Gm. Pipe Clay. 40.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 20.0 Gm. Pipe Clay. 40.0 Gm. Sodium Hyposulphite 3.0 Gm. FOWDER and mix. II. Infusorial Earth 20.0 Gm. Pipe Clay. 40.0 Gm. Pipe Clay. 40.0 Gm. Powder and mix. II. Infusorial Earth 20.0 Gm. Pipe Clay. 40.0 Gm. Pipe Cla
To make
To make
To make
Contributed by Chairman J. Leon Lascoff. No. 669. COMPOUND SALICYLIC ACID GARGLE Acid Salicylic
No. 669. COMPOUND SALICYLIC ACID GARGLE Acid Salicylic
Acid Salicylic
Acid Salicylic
Alcohol Spirit of Nitrous Ether Distilled Water, of each
Spirit of Nitrous Ether Distilled Water, of each
Distilled Water, of each
Oil of Wintergreen (Methyl Salicylate) Oil of Clove of each 2 0 Cc. Glycerin, a sufficient quantity, To make 120.0 Cc. compound salicylic acid gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. No. 670. FURNITURE POLISH. No. 673. Selection of formaldehyde in the picric acid is dissolved. After cooling the solution is diluted to measure 100 Cc. Contributed by J. Leon Lascoff. No. 673. FURNITURE POLISH. Linseed Oil (Raw) 512.00 Cc. Alcohol 24.00 Cc. Antimony Trichloride (Butter of Antimony) 12.00 Cc. Acetic Acid, 30% 3.00 Cc. Hydrochloric Acid 3.00 Cc. Mix, and allow to stand one week before using.
Salicylate) Oil of Clove of each 2 0 Cc. Glycerin, a sufficient quantity, To make 120.0 Cc. COMPOUND SALICYLIC ACID GARGLE WITH FORMALDEHYDE. To every Cc. of above add one drop of solution of formaldehyde. This gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. BENEDICTS' PICRATE-PICRIC ACID SOLUTION. Add 3.6 Gm. picric acid and 4 Cc. of hot distilled water to 50 Cc. of a 1% Sodium by droxide solution. The mixture is shaken until the picric acid is dissolved. After cooling the solution is diluted to measure 100 Cc. Contributed by J. Leon Lascoff. No. 673. FURNITURE POLISH. Linseed Oil (Raw) 512.00 Cc. Acetic Acid, 30% 3.00 Cc. Hydrochloric Acid 3.00 Cc. Mix, and allow to stand one week before using.
Oil of Clove of each
Glycerin, a sufficient quantity, To make
droxide solution. The mixture is shaken until the picric acid is dissolved. After cooling the solution of dromal. This gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. droxide solution. The mixture is shaken until the picric acid is dissolved. After cooling the solution is diluted to measure 100 Cc. Contributed by J. Leon Lascoff. No. 673. FURNITURE POLISH. Linseed Oil (Raw)
COMPOUND SALICYLIC ACID GARGLE WITH FORMALDEHYDE. To every Cc. of above add one drop of solution of formaldehyde. This gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Solution is d'luted to measure 100 Cc. Contributed by J. Leon Lascoff. FURNITURE POLISH. Linseed Oil (Raw)
COMPOUND SALICYLIC ACID GARGLE WITH FORMALDEHYDE. To every Cc. of above add one drop of solution of formaldehyde. This gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Solution is d'luted to measure 100 Cc. Contributed by J. Leon Lascoff. FURNITURE POLISH. Linseed Oil (Raw)
To every Cc. of above add one drop of solution of formaldehyde. This gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Linseed Oil (Raw). Alcohol
To every Cc. of above add one drop of solution of formaldehyde. This gargle gradually darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Linseed Oil (Raw). Alcohol
darkens to a reddish brown, but its efficiency is not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Linseed Oil (Raw). Linseed Oil (Raw). Alcohol
not impaired. Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Alcohol
Direct to use 1 Cc. to one-fourth glass of hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Linseed Oil
hot water, as a gargle. Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Linseed Oil
Contributed by I. A. Becker. No. 670. FURNITURE POLISH. Linseed Oil
No. 670. FURNITURE POLISH. Linseed Oil
FURNITURE POLISH. Mix, and allow to stand one week before Linseed Oil 500.0 Cc. using.
Linseed Oil 500.0 Cc. using.
Almood Ozimini in the second or seco
Cedar Wood Oil
Oil of Turpentine 300.0 Cc. CAPPING FOR BOTTLES.
Cedar Leaf Oil
Carbon Tetrachloride 400.0 Cc. Water 45.00 Cc.
Directions for use.—Wipe off the furniture Glycerin

trace of ultramarine blue may be added; ammoniacal solution of carmine gives a trans-
parent effect. The tops of the bottles and
corks must be clean and dry. The mixture
should be kept on a water-bath and the evap-
oration of the mixture made up by careful
addition of hot water. The caps are trimmed,
after the capping is thoroughly cooled, by
cutting with a sharp knife
0

cutting with a sharp knife.		
Contributed by Jeannot	Hostmanı	1.
No. 675.		
nail polish.		
Talcum	554.00	Gm.
Tin Chloride	334.90	Gm.
Tragacanth, powder	1.10	Gm.
Glycerin	110.00	Gm.
Carmine, to color		
Water		
To make	1000.00	Gm.
II.		
NAIL POLISH, POWD	er.	
Talcum	334.00	Gm.
Tin Oxide	666.00	Gm.
Carmine and perfume to suit,		
To make	1000 00	
To make	1000.00	Gm.
No. 676.		
NAIL BLEACH.		_
Acid Oxalic	16.00	Gm.
Perfume to suit		
Water,		
To make	1000.00	Cc.
No. 677.		
CAMPHOR ICE.	•	
Liquid Petrolatum	120.00	Gm.
Paraffin (128-130 M. P.)	362.00	Gm.
White Petrolatum	482.00	Gm.
Camphor, powdered	36.00	Gm.
To make	1000.00	Gm.
No. 678.		
COLD CREAM.		
White Wax	126.00	Gm.
Paraffin (128-130 M. P.)	94.00	Gm.
White Ceresine (145 M. P.)	35.00	Gm.
Liquid Petrolatum	442.00	Gm.
Borax, powdered	8.00	Gm.
Distilled Water,		_
·	1000.00	
To make	1000.00	Gm.
No. 679.		
VANISHING CREAM		_
Distilled Water	747.50	Cc.

Borax.....

4.00 64.25 130.00 3.50 1000.00 carbonate heavily (add the stall piece	and
64.25 130.00 3.50 1000.00 carbonatcheavily (add the shall piece	Gm. Gm. Gm.
130.00 3.50 1000.00 carbonate heavily (add the snall piece	Gm. Gm.
3.50 1000.00 carbonate heavily add the s	Gm., Gm.
1000.00 carbonate heavily a add the s	Gm.
carbonate heavily to add the s nall piece	and
heavily of add the s nall piece	and
heavily of add the s nall piece	
add the s	
all piece	
add the	
; let cool	, and
9 and 748	3
200 00	Δ
	Gm.
	Gm.
400.00	Gm.
1000.00	Gm.
389.00	Gm.
	Gm.
	Gm.
55.56	
00.00	Gm.
00.00	Gm.
1000.00	Gm.
1000.00 paste wit	Gm.
1000.00 paste wit	Gm. h the
1000.00 paste with remaind	Gm. the crof
1000.00 paste wit	Gm. the crof
1000.00 paste with remaind	Gm. the crof
1000.00 paste with remaind	Gm. the crof
1000.00 paste with remaind	Gm. the crof
1000.00 paste wit remaind vax and mixture.	Gm. th the er of sper- Run
1000.00 paste wit remaind vax and mixture.	Gm. th the er of sper- Run Gm.
1000.00 paste wit remaind vax and mixture. 51.00 775.00	Gm. ch the er of sper- Run Gm. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00 64.00	Gm. ch the er of sper- Run Gm. Cc. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00	Gm. ch the er of sper- Run Gm. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00 64.00	Gm. ch the er of sper- Run Gm. Cc. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00 64.00 110.00	Gm. ch the er of sper- Run Gm. Cc. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00 64.00	Gm. ch the er of sper- Run Gm. Cc. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00 64.00 110.00	Gm. ch the er of sper- Run Gm. Cc. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00 64.00 110.00	Gm. ch the er of sper- Run Gm. Cc. Cc.
1000.00 paste wit remaind vax and mixture. 51.00 775.00 64.00 110.00	Gm. ch the er of sper- Run Gm. Cc. Cc.
1000.00 paste wit remaind rax and mixture. 51.00 775.00 64.00 110.00 1000.00 R. 54.00	Gm. th the er of sper-Run Cc. Cc. Cc. Cc.
1000.00 paste with remaind wax and mixture. 51.00 775.00 64.00 110.00 R. 54.00 54.00	Gm. th the er of sper-Run Cc. Cc. Cc. Cc. Cc.
1000.00 paste wit remaind rax and mixture. 51.00 775.00 64.00 110.00 1000.00 R. 54.00	Gm. th the er of sper-Run Cc. Cc. Cc. Cc.
	Gerstner 9 and 748 300.00 300.00 400.00 1000.00 389.00 278.00 278.00

Perfume to suit,

50.75 Gm. For "Face Powders" see also Volume V, p. 992.

To make...... 1000.00