No. 650.		
POISON IVY LOTION	ī.	
Camphor.!	7.5	Gm
Menthol	15.0	Gm
Boric Acid	15.6	Gm
Sodium Bicarbonate	15.6	Gm
Alcohol	250.0	Cc
Water, a sufficient quantity,	750.0	Cc
To make	1000.0	Cc
No. 651.		
SYRUP OF IRON PHOSPHATE WITE	I QUININI	ANI
STRYCHNINE.	•	`
THREE PHOSPHATES (EASTON		•
Iron Wire	3.6	Gm
Phosphoric Acid	62.5	Cc
Strychnine (powdered)	0.28	Gm
Quinine Sulphate	14.8	Gm
Syrup	700.0	Cc.
Distilled Water, a sufficient quantity,		
To make	1000.0	Cc

Dilute the phosphoric acid with an equal volume of distilled water, in a small flask; add the iron, and heat very gently until dissolved; add the solution to the strychnine and quinine sulphate, previously triturated with 30 Cc. of the distilled water. When solution is com-

plete filter into the syrup, and pass sufficient distilled water through the filter to produce the required volume.

No. 652.

AMMONIATED TINCTURE OF	QUININE.	
Quinine Sulphate	20.0	Gm.
Ammonia Water	100.0	Cc.
Diluted Alcohol	900.0	Cc.
Mix the ammonia mater with	the ele	abal.

Mix the ammonia water with the alcohol; add the quinine sulphate; shake until a clear solution is produced; set aside for three days, filter.

No. 653.

WITCH HAZEL OINTMENT.

Fluidextract	of	Hamamelis,		
N. F			100.0	Cc.
Anhydrous W	ool I	at	600.0	Gm.
Soft Paraffin.			300.0	Gm.
Mix by tritt	urati	on in a warm r	nortar.	
Contribu	ted 1	y George C. I)iekman	

No. 654.

ULTZMAN'S SOLUTION.

Zinc Sulphate	4.3	Gm.
Alum, powdered	4.3	Gm.
Phenol	2.1	Gm.
Water, a sufficient quantity,		
To make	1000.0	Cc.

TENTH ANNUAL MEETING OF AMERICAN DRUG MANUFACTURERS' ASSOCIATION.

The tenth annual convention of the American Drug Manufacturers' Association was held in Hotel Biltmore, beginning April 11th.

Among the subjects discussed by the biological section were biological products of the U. S. Pharmacopoeia, United States public health regulation, Bureau of Animal Industry regulations, transportation charges on biological products, return and exchange of such products, uniformity and possible changes, packing antitoxins, bacterial vaccines and smallpox vaccines and health board manufacture of biological products.

The meeting of the scientific sections was devoted to the discussion of reports of subcommittees on acetylsalicylic acid, aconite, cannabis, chloroform and ether, control assays, crude and milled drugs, digitalis, diluents, excipients, extracts, fluidextracts, essential oils, laboratory management, malefern, miscellaneous alkaloid and drug standards, miscellaneous chemical tests and standards, nitroglycerin, pepsin, etc., pituitary extract, surgical dressings and plasters, weights and measures.

The session on April 13th was devoted to the alcohol question, at which time reports from the committee on legislation and the committee on alcoholic medicinals were considered. Dr. C. E. Young, of the office of the Federal Prohibition Commission, presented the theory of enforcement of the law.