Сомм. No. 1012Н	TITLE Miscellaneous Thiazoles	Author E. B. Knott	Page 11
1016H	Instrument for Investigating the Operation of Camera Shutters	(D. T. R. Dighton H. McG. Ross	14
1017H	Cathode-Ray Tube Shutter-Testing Instrument	(D. T. R. Dighton H. McG. Ross	19
1029H	Symmetrical Dicarbocyanines Having a Methyl Group as Substituent on the Chain	$\left\{ egin{aligned} F.\ M.\ Hamer \ R.\ J.\ Rathbone \end{aligned} ight.$	28
1030H	The Modulation of a Beam of Light by a Sector Wheel and a Method of Testing the Waveform	D. T. R. Dighton H. McG. Ross A. L. Shuffrey	34
1052H	A Study of Latent-Image Formation by a Double- Exposure Technique	(P. C. Burton W. F. Berg	40
1064	A Logarithmic Step Tablet for X-Rays	G. M. Corney H. E. Seemann	64
1066	Equations for Calculating the Condition of Photo- graphic Solutions in Continuous Systems	$\left\{ egin{aligned} R. \ W. \ Henn \ M. \ Herzberger \end{aligned} ight.$	68
1072H	The Performance of Aircraft Camera Lenses	$\left(egin{array}{ll} E.~W.~H.~Selwyn \ J.~L.~Tearle \end{array} ight)$	72
1078	Heats of Polymerization. III. Styrene and Substituted Styrenes		95
1079H	A Study of Latent-Image Fading and Growth by a Double-Exposure Technique. I	P. C. Burton	102
1081H	The Relation between the Density Scale of Negatives and the Exposure Scale of Papers, with Particular Reference to the Work of Jones and Nelson	T. D. Sanders	116
1092	Instrument for Measuring Rheological Properties of Elastic Fluids	$\left\{ egin{aligned} H.\ E.\ Goldberg\ O.\ Sandvik \end{aligned} ight.$	121
1093	Fundamental Condition of Glass Formation	KH. Sun	128

Comm. No.	TITLE	AUTHOR	PAGE
1094	Calculation of Refractive Index of a Glass as a Direct Function of Its Composition	KH. Sun	134
1096	Analysis of Particle Formation and Growth by Size-Frequency Determinations of the Silver Halide Precipitations of Photographic Emulsions	(R. P. Loveland A. P. H. Trivelli	143
1097	Investigation of the Properties of Cellulose Oxi- dized by Nitrogen Dioxide. II. The Evolution of Carbon Dioxide from Uronic Acids and Polyuronides	E. W. Taylor W. F. Fowler Jr. P. A. McGee W. O. Kenyon	159
1098	Investigation of the Properties of Cellulose Oxi- dized by Nitrogen Dioxide. III. The Reaction of the Carboxyl Groups of Polyuronides with Calcium Acetate	P. A. McGee W. F. Fowler Jr. W. O. Kenyon	165
1099	Investigation of the Properties of Cellulose Oxi- dized by Nitrogen Dioxide. IV. Potentiometric Titration of Polyuronides	C. C. Unruh P. A. McGee W. F. Fowler Jr. W. O. Kenyon	169
1100	Investigation of the Properties of Cellulose Oxi- dized by Nitrogen Dioxide, V. Study of the Mechanism of Oxidation in the Presence of Carbon Tetrachloride	P. A. McGee W. F. Fowler Jr. E. W. Taylor C. C. Unruh W. O. Kenyon	174
1101F	I Reactions of Alkylisoformanilides. III. With Phenols	E. B. Knott	179
1102	Contribution to Refractive Index and Abbe Value of Oxide Components in Glass	KH. Sun	181
1103	Light Distribution in the Optical Image	M. Herzberger	185
1104	The Relative Corrosion Effect on Stainless Steels of Rapid Fixing Baths Containing Ammonium Chloride and Ammonium Sulfate	(L. E. Muehler (J. I. Crabtree	193
1106	Colored Dye-Forming Couplers in Subtractive	(W. T. Hanson Jr.	197

Сомм. No. 1107	TITLE Energy Additivity in Oxygen-Containing Crystals and Glasses. II	K-H. Sun M . L. Huggins	Page 203
1109	Indoaniline Dyes. II. The Effect of Multiple Sub- stitution on the Absorption of Phenol Blue	$\{P.\ W.\ Vittum\ G.\ H.\ Brown$	209
1110	An Objective Method of Specification for Sensi- tometric Curves of Photographic Papers	C. A. Morrison	212
1111	Photoconductivity in Photographic Systems. I. Dye-Sensitization of Photoconductivity	$\left\{ egin{aligned} W. \ West \ B. \ H. \ Carroll \end{aligned} ight.$	218
1112	Photoconductivity in Photographic Systems. II. Some Applications to the Phenomena of Super- sensitization, Desensitization, and the Becque- rel Effect	{W. West B. II. Carroll	228
1113H	Symmetrical Tricarbocyanines Having One or More Methyl Groups as Substituents on the Chain	{F. M. Hamer R. J. Rathbone	231
11,14	Modification of the Hallett Microadaptation of the Menzies and Wright Method of Determin- ing Molecular Weight	D. Ketchum	234
1115H	The Effect of Diffusion on the Graininess and Resolution Obtained from Processed Negatives	G. W. W. Stevens	236
1116H	Determination of Elon and Hydroquinone in Developer: An Examination of Stott's Method	G. I. P. Levenson	242
1117H	The Determination of Iodide in Developers	G. I. P. Levenson	250
1118H	Some Optical Complications of Graticule Production	G. W. W. Stevens	254
1119	Theory of Long-Range Elasticity	M. L. Huggins	266

Comm. No.	TITLE	Author	PAGE
1120H	Some Heterocyclic Methylene Bases and Their Anilomethyl Derivatives	F. M. Hamer R. J. Rathbone B. S. Winton	275
1122	Intrinsic Viscosities and Molecular Weights of Polyvinyl Acetates	R. II. Wagner	279
1123	A Contribution to the Method of Least Squares	M. Herzberger R. H. Morris	282
1124	Theory of the Thermodynamic Properties of Solutions of Chain Molecules	M. L. Huggins	284
1125	The Charge Effect in Relation to the Kinetics of Photographic Development. V. Dependence upon Grain Size and Iodide Content of the Emulsion	T. H. James	292
1126	Kinetics of Development by Catechol	T. H. James	300
1131	Photographic Granularity and Graininess. III. Some Characteristics of the Visual System of Importance in the Evaluation of Graininess and Granularity	$\{L.\ A.\ Jones \ G.\ C.\ Higgins$	303
1132	Notes on W. S. Stiles's Paper Entitled, "A Modi- fied Helmholtz Line-Element in Brightness- Colour Space"	L. Silberstein	346
1133	The Fractional Precipitation of Molecular-Weight Species from High Polymers: Theories of the Process and Some Experimental Evidence	$\{D.\ R.\ Morey \ J.\ W.\ Tamblyn$	349
1134	The Preparation of Polyvinylamine, Polyvinylamine Salts, and Related Nitrogenous Resins	D. D. Reynolds W. O. Kenyon	361
	To the state of th		
1135	The Solubility of Cellulose in Mixtures of Nitrogen Tetroxide with Organic Compounds	(W. F. Fowler Jr. C. C. Unruh P. A. McGee	4.5
		W. O. Kenyon	365

No.	TITLE	Author	PAGE
1137	Oxidation Processes. XVIII. A Classification of Reactions on the Basis of the Semiquinone Theory	$\{J.\ E.\ Lu\ Valle\ A.\ Weissberger$	370
1138	Oxidation Processes. XIX. Quinone Catalysis in the Autoxidation of Hydroquinones	[J. F. LuValle [A. Weissberger	371
1139	Oxidation Processes. XX. The Mechanism of Autoxidation Reactions in the Presence of Foreign Catalysts and Inhibitors	$ \begin{cases} J.~E.~LuValle\\ A.~Weissberger \end{cases} $	372
1144	Chemotherapeutic Investigations of Cyanine Dyes	$\{L.~G.~S.~Brooker\ L.~A.~Sweet$	373
1146	Callier Q of Motion-Picture Emulsions	J. G. Streiffert	375
1148	Adjacency Effects in Photography	R. N. Wolfe R. S. Barrows	382
1149	Diffraction of Light by Cellulose Acetate Yarn	E. V. Martin	385
1150	Steric Hindrance to Planarity in Dye Molecules	L. G. S. Brooker F. L. White R. H. Sprague S. G. Dent Jr. G. Van Zandt	387
1154	The Salol Reaction	J. A. VanAllan	402
1156	New Process for the Preparation of Thiogly- colylamides	$J.\ A.\ Van Allan$	403
1157	Separation of Stable Isotopes	D. W. Stewart	404
1160	Sulfide Stain: Its Nature, Cause, and Methods of Prevention	R. W. Henn J. I. Crabtree	415
	AUTHOR INDEX		I
	Subject Index		XI