TABLE OF CONTENTS

Comm. No.	TITLE	AUTHOR	PAGE
672	Effect of Aeration on the Photographic Properties of Developers	(J. I. Crabtree C. H. Schwingel	7
682	The Rates of Formation of Sulfoaliphatic Acids	T. F. Murray Jr. W. O. Kenyon	15
692	The Entropy of Long-Chain Compounds in the Gaseous State	M. L. Huggins	20
722	Development of Photographic Emulsions in Re- lation to the Coating Thickness	$\left\{ egin{aligned} A.\ P.\ H.\ Trivelli \ W.\ F.\ Smith \end{aligned} ight.$	29
724	Mechanism of Photographic Development. II. Development by Hydroquinone	T. H. James	37
727	Effect of Silver Iodide upon the Structure of Silver Bromo-Iodide Precipitation Series	$\{A.\ P.\ II.\ Trivelli\ W.\ F.\ Smith$	48
728	Further Investigations in the Empirical Relations between Speed and Average Grain Size of a Precipitation Series	A. P. H. Trivelli W. F. Smith	54
732	The Structure of Gelatin Sols and Gels. VI. The Adsorption of Water Vapor and the Electrical Conductivity	S. E. Sheppard R. C. Houck C. Dittmar	60
740H	Optical Sensitization and Adsorption of Dyes on Silver Halide: The State of the Adsorbed Dye	E. P. Davey	74
741	Some Relationships between Polyvinyl Acetates and Polyvinyl Alcohols	$(W.\ H.\ McDowell\ W.\ O.\ Kenyon$	80
742	Photovoltaic Cells with Silver-Silver Bromide Electrodes. III. Optical Sensitizing by Dyes	S. E. Sheppard W. Vanselow G. P. Happ	. 83
743	An Einthoven String Galvanometer-Amplifier System for the Investigation of Photovoltaic Effects	(W. Vanselow) G. P. Happ J. Russell S. E. Sheppard	89
745	The Action of Heat on Certain Bromonitro Compounds	(C. F. H. Allen (C. V. Wilson	92
746H	Reciprocity-Law Failure of Photographic Ma- terials at Short Exposure Times	W. F. Berg	97
747	A Rotary Shutter for X-Rays	(H. E. Seemann (W. C. Vaeth	106
748	A Study of Various Sensitometric Criteria of Negative Film Speeds	(L. A. Jones C. N. Nelson	109
749	A Topochemical Effect in Postfixation Development	G. Kornfeld	. 124
750	An Intensity-Scale Monochromatic Sensitometer	C. H. Evans	129
751	Microdetermination of Sulfur in Organic Com- pounds: An Absorption Apparatus for Use with the Combustion Method	(L. T. Hallett J. W. Kuipers	137
752	Surface Conditions of Silver Halides and Rate of Reaction. I. Rate of Reduction of Precipitated Silver Chloride	T. H. James	140
753	Microdetermination of Sulfate Obtained from Combustion of Organic Compounds: Tetrahy- droxyquinone as an Indicator in a Volumetric Method	(L. T. Hallett J. W. Kuipers	147

TABLE OF CONTENTS

Comm No.	TITLE	Author	Page
755	Color and Constitution. I. Halochromism of Anhydronium Bases Related to the Cyanine Dyes	L. G. S. Brooker R. H. Sprague C. P. Smyth G. L. Lewis	152
757	Mounting Lead Foil for Radiographic Screens	R. G. Tobey H. E. Seemann	
758	The Reduction of Secondary Radiation and of Excessive Radiographic Contrast by Filtration	II. E. Seemann II. E. Seemann	162
759	A Contrast Meter for Photographic Papers	C. A. Morrison	171
760	Surface Conditions of Silver Halides and Rate of Reaction. II. Rate of Reduction of Nucleated Silver Chloride	T. H. James	175
761	Surface Conditions of Silver Halides and Rate of Reaction, III. Reduction of Silver Chloride by Hydrazine	T. H. James	182
762	Some Hydrogen Bridge Models for Globular Proteins	M. L. Huggins	188
763	An Investigation of the Influence of the Negative and Positive Materials on Ground Noise	O. Sandvik W. K. Grimwood	192
764	Theory of Subtractive Color Photography. III. Four-Color Processes and the Black Printer	J. A. C. Yule	198
766	Improvements in Motion Picture Laboratory Apparatus	C. E. Ives E. W. Jensen	207
768	A Method for the Measurement of Flatness of Polished Surfaces	C. Tuttle R. Cartwright	212
769	The Density of Silicate Glasses as a Function of Composition	M. L. Huggins	216
770	The Refractive Index of Silicate Glasses as a Function of Composition	M. L. Huggins	217
771	The Dispersion of Silicate Glasses as a Function of Composition	M. L. Huggins	218
772	The Calculation of Densities, Refractive Indices, and Dispersions of Silicate Glasses from Their Compositions		240
773	A Sensitometric Study of Gaseous Condenser- Discharge Lamps	M. L. Huggins [C. Tuttle F. Brown	219
775	Experiments to Test the Rebromination Theory of Photographic Solarization	(T. Whitmore (J. H. Webb	226
777	Extragranular Factors in Photographic Sensitivity	(C. H. Evans (S. E. Sheppard	235
780	The Elimination of Hypo from Photographic Images	(C. L. Graham (J. I. Crabiree (G. T. Eaton	247
782	Mechanism of Photographic Development. III. Developing and Nondeveloping Reducing	(L. E. Muehler	260
	Agents	T. H. James	272
	AUTHOR INDEX		I
	Subject Index		V