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May 16, 1945

OPTICAL INSTRUMENTS, REFRACTOMETRY and OPTICAL PROPERTIES OF GLASS:

Publications by the Staff of the National Bureau of Standards

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I. GENERAL INFORMATION

Some of the publications in this list have appeared in the regular series of publications of the Bureau and others in various scientific and technical journals. Unless otherwise specifically stated, papers are not obtainable from the National Bureau of Standards.

Where the price is stated, the publication can be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C. The prices quoted are for delivery to addresses in the United States and its territories and possessions and in certain foreign countries which extend the franking privilege. In the case of all other countries, one-third of the cost of the publication should be added to cover postage. Remittances should be made either by coupons (obtainable from the Superintendent of Documents in sets of 20 for \$1.00 and good until used), or by check or money order payable to the "Superintendent of Documents, Government Printing Office" and sent to him with order.

Publications marked "OP" are out of print, but, in general, may be consulted at technical libraries.

For papers in other scientific or technical journals, the name of the journal or of the organization publishing the article is given in abbreviated form, with the volume number (underscored), page, and year of publication, in the order named. The Bureau can not supply copies of these journals, or reprints from them, and it is unable to furnish information as to their availability or price. They, too, can usually be consulted at technical libraries.

Series letters with serial numbers are used to designate Bureau publications:

- S = "Scientific Paper". Sl to S329 are "Reprints" from the "Bulletin of the Bureau of Standards". S330 to S572 were published as "Scientific Papers of the Bureau of Standards". This series was superseded by the "Bureau of Standards Journal of Research" in 1928.
- T = "Technologic Paper". Tl to T370. This series was superseded by the "Bureau of Standards Journal of Research" in 1928.
- RP = "Research Paper". These are reprints of articles appearing in the "Bureau of Standards Journal of Research" and the "Journal of Research of the

National Bureau of Standards", the latter being the title of this periodical since July 1934 (volume 13, number 1).

C = "Circular".

M = "Miscellaneous Publications".

LC = "Letter Circular", a mimeographed pamphlet obtainable
 from the National Bureau of Standards without
 charge.

Circular C24 and supplements giving the complete list of the Bureau's publications (1901-1936), are sold by the Superintendent of Documents for 55 cents. Announcement of new publications is made each month in the Technical News Bulletin which is obtainable from the same source by subscription at 50 cents per year.

Inquiries regarding the purchase of back numbers of magazines containing any of the articles listed in nongovernmental publications should be addressed to the publishers. For this purpose their addresses are given in the list which follows: American Machinist, McGraw Hill Publishing Co.. 330 W. 42nd St., New York, N.Y. Annual Report of Compressed Gas Manufacturers Ass'n., Inc., Compressed Gas Manufacturers Ass'n., Inc., 120 West 42nd Street, · . New York, N.Y. Army Ordnance, The Army Ordnance Association, Mills Building, 17th St. and Pennsylvania Ave., Washington, D. C. Astronomical Society of the Pacific, 318 Merchants Exchange Bldg., San Francisco, California. Journal of American Ceramic Society, 2525 N. High Street, Columbus, Ohio. Journal of the Optical Society of America and Review of Scientific Instruments, American Institute of Physics. 175 Fifth Avenue, New York, N.Y. Nature, St. Martin's Street, London, W.C. 2, England. The Military Engineer, Mills Building, 17th St. and Pennsylvania Ave., Washington, D. C. National Geographic Magazine, 16th and M Streets, N.W., Washington, D. C. Photogrammetric Engineering, 724 Ninth Street, N.W., Washington, D. C.

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PHOTOGRAMMETRY

Title	Series	Price
Optical requirements of airplane mapping. I. C. Gardner. BS J. Research <u>8</u> , 445 (1932) 11 pp. 5 illus	RP427	OP
Relation of camera error to photogrammetric mapping. I. C. Gardner. J. Research NBS <u>22</u> , 209 (1939) 30 pp. 6 illus	RP1177	10c
Locating the principal point of precision airplane mapping cameras. F. E. Washer. J. Research NBS <u>27</u> , 405 (1941) 7 pp. 3 illus		10c
A magnifying stereoscope and camera lucida: two instruments for airplane mapping. I. C. Gardner. J. Opt. Soc. Am. and Rev. Sci. Insts. <u>11</u> , No.2, 195, (1925).	• •	
The interpretation and uses of lens tests and camera calibrations. I. C. Gardner. Photogrammetric Engineering <u>3</u> , No. 1, 12 (1937).		
Specifications for a precision mapping camera I. C. Gardner. Photogrammetric Engineer ing <u>4</u> , No. 3, 173 (1939).	- • - 	
The significance of the calibrated focal leng I. C. Gardner. Photogrammetric Engineer ing <u>10</u> , No. 1, 22 (1944).		
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III. PHOTOGRAPHIC OBJECTIVES

Title Series Price Axial aberrations of lenses. E. D. Tillyer and H. I. Schultz. BS Sci. Pap. 14, OP Aberrations of long focus anastigmatic photographic lenses. A. H. Bennett. BS Sci. Pap. 19, 587 (1923-24) 54 pp. 52 illus. - - S494 OP Precision camera for testing lenses. I. C. Gardner and F. A. Case. J. Research NBS 18, 449 (1937) 12 pp. 8 illus. - - - - - - RP984 10c Resolving power and distortion of typical airplane-camera lenses. F. E. Washer, J. Research NBS 22, 729 (1939) 18 pp. 4 illus. - - RP1216 5c Charts for testing lens resolution. (1940). · – – – M166 \$1.25 A test of lens resolution for the photographer. I. C. Gardner. (1941) 15 pp. 7 illus. - - - C428 40c Characteristics of wide angle airplane-camera lenses. F. E. Washer. BS J. Research 29, 233 (1942) 13 pp. 6 illus. - - - - - - - RP1498 5c Region of usable imagery in airplane-camera lenses. F. E. Washer. J. Research NBS 34, 175 (1945) 22 pp. 15 illus. - - - - - RP1636 10c The distortion of some typical photographic objectives. A. H. Bennett. J.Opt. Soc. Am. and Rev. Sci. Insts. 14, No. 3, 235 (1927).The compensation of distortion in objectives for airplane photography. I. C. Gardner

and A. H. Bennett. J. Opt. Soc. Am. and Rev. Sci. Insts. 14, No. 3, 245 (1927). - 7 -

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IV. DESIGN AND CONSTRUCTION OF OPTICAL INSTRUMENTS

Title	Series	Price
Spherical aberration of thin lenses. T. T. Smith. BS Sci. Pap. <u>18</u> , 559 (1922-23) 26 pp. 15 illus	s461	OP
Application of the algebraic aberration equa- tions to optical design. I. C. Gardner. BS Sci. Pap. <u>22</u> , 73 (1927-28) 131 pp.	0550	0.7
55 illus	≤ \$550	OP
glass. (1931) 19 pp. 2 illus	C389	10c
Optical coincidence gage. I. C. Gardner and F. A. Case. BS J. Research <u>6</u> , 229 (1931) 9 pp. 6 illus	RP272	OP
Reciprocal spherical aberration of an optical system including higher orders. Harold F. Bennett. BS J. Research <u>9</u> , 187 (1932) 39 pp. 11 illus	RP466	5c
Attachment for turning approximately spherical surfaces of small curvature on a lathe. I. C. Gardner. BS J. Research <u>9</u> , 227 (1932) 11 pp. 4 illus	RP467	OP
Compound lens systems. T. Townsend Smith. J. Opt. Soc. Am. <u>1</u> , No. 4, 113 (1917).		
The cemented telescope objective of barium crown and flint. I. C. Gardner. J. Opt. Soc. Am. <u>4</u> , No. 5, 274 (1920).	·	
The coincidence type of self-contained range finder. I. C. Gardner. J. Opt. Soc. Am. 5, No. 5, 420 (1921).		
Constructional data for a cemented telescope objective of barium crown and flint. I. C. Gardner. J. Opt. Soc. Am. and Rev. Sci. Insts. <u>6</u> , No. 3, 379 (1922).		
A field telemeter for approximate surveying. I. C. Gardner. J. Opt. Soc. Am. and Rev. Sci. Insts. <u>6</u> , No. 5, 489 (1922).		

IV. DESIGN AND CONSTRUCTION OF OPTICAL INSTRUMENTS (continued)

Title[.]

Series Price

- Image curvature as a function of diaphragm position. I. C. Gardner and J. J. Arnaud, J. Opt. Soc. Am. and Rev. Sci. Insts. <u>9</u>, No. 6, 675 (1924)
- A camera for photographing the interior of a rifle barrel. I. C. Gardner and F. A. Case. J. Opt. Soc. Am. and Rev. Sci. Insts. <u>12</u>, 159 (1926).
- An optical system for reading the angular deflection of a mirror. I. C. Gardner. J. Opt. Soc. Am. and Rev. Sci. Insts. <u>12</u>, 529 (1926).
- Optical methods for testing compressed gas containers. I. C. Gardner. Fourteenth Ann. Rep., Compressed Gas Manufacturers' Ass'n. Inc. <u>24</u> (Jan. 1927).
- Spherical surfaces of slight curvatures. I. C. Gardner. Am.Machinist <u>76</u>, 994 (Sept. 1932).
- Design and construction of eclipse apparatus. Narrative of the expedition (National Geographic Society-National Bureau of Standards Eclipse Expedition of 1940). I. C. Gardner. National Geographic Society, Contributed Technical Papers. Solar Eclipse Series, No. 2, 4 and 95 (1942).
- The National Geographic Society-National Bureau of Standards Eclipse Expedition of 1940. I. C. Gardner. Proceedings of the Eighth American Scientific Congress, Vol. VII, page 77 (1942).

V. TESTING AND USE OF OPTICAL INSTRUMENTS

Title

Series Price

Testing and properties of optical instruments. (1918). 41 pp. 1 illus C27	OP
New method for determining the focal length of a converging lens. I. G. Priest. BS Sci. Pap. <u>5</u> , 483 (1908-09) 15 pp. l illus S110	OP
Resolving power of objectives. P. G. Nutting. BS Sci. Pap. <u>6</u> , 121 (1909-10) 5 pp. 1 illus S122	OP
Micrometer microscopes. A. W. Gray. BS Sci. Pap. <u>10</u> , 375 (1914) 16 pp. 3 illus S215.	OP
Interference method for the determination of axial and oblique aberrations. A. H. Bennett. BS J.Research <u>2</u> , 685 (1929) 18 pp. 11 illus RP52	OP
Lateral chromatic aberration of apochromatic microscope systems. I. C. Gardner and F. A. Case. BS J. Research <u>6</u> , 937 (1931) 10 pp. 3 illus RP316	5c
Optical and mechanical characteristics of 16- millimeter motion picture projectors. R. E. Stephens (1942) 22 pp. 6 illus C437	10c
Apparatus for the testing of binocular tele- scopes. T. Townsend Smith. J. Opt. Soc. Am. 2, 3, Nos. 3-6, 76-90 (1919).	
A modified Hartmann test based on interference. I. C. Gardner and A. H. Bennett. J. Opt. Soc. Am. and Rev. Sci. Insts. <u>11</u> , No.4, 441,(1925).	
Photographing the bore of a rifle. I.C.Gardner. The Military Engineer <u>18</u> , 480 (1926).	
A modified Hartmann test based on interference. I. C. Gardner and A. H. Bennett. (translated from paper in J. Opt. Soc. Am. and Rev. Sci. Insts. 1925) Zeitschrift fur Instrumenten- kunde <u>4</u> , No. 47, 197 (1927).	
An optical coincidence gage. I. C. Gardner. Am. Machinist <u>74</u> , No. 4, 155 (1931).	

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VI. MISCELLANEOUS PAPERS ON OPTICAL INSTRUMENTS

Title	ies Pr	<u>ice</u>
Specifications for marine sextants. (1921). 8 pp. – – – – – – – – – – – Cl	10 01	P
Representation of aberration diffraction ef- fects by means of rotating sectors. A. H. Bennett. BS J. Research <u>3</u> , 391 (1929) & pp. 9 illus RP.	102 01	P
"Camera Finish" at the race track. I. C. Gardner. J. Research NBS <u>18</u> , 467 (1937) 8 pp. <u>3</u> illus RP	986 50	с
Radiometry: Publications by the Staff of the National Bureau of Standards. (1941) LC	635 Fr	ee
The standardization of optical fire control instruments. I. C. Gardner. Army Ordnance 5, 512 (SeptOct. 1924).	•	
Making a standard of planeness. C. A. Skinner General Electric Rev. <u>29</u> , No. 8, 528 (August 1926).		
Observing an eclipse in Asiatic Russia. I. C. Gardner. National Geographic Magazine <u>71</u> , 179 (1937).		
Corona photography during the eclipses of 1936 and 1937. I. C. Gardner. National Geo- graphic Society, contributed Technical Papers, Solar Eclipse Series, No. 1, 39 (1939).	, , , ,	
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VII. REFRACTOMETRY

Title Series Price Prism refractometry and certain goniometrical requirements for precision. L. W. Tilton. BS J. Research 2, 909 (1929) 22 pp. RP64 OP Prism size and orientation in minimum deviation refractometry. L. W. Tilton. BS J. Research 6, 59 (1931) 18 pp. 6 illus. - - -RP262 OP Permissible curvature of prism surfaces and inaccuracy of collimation in precise minimum-deviation refractometry. L.W.Tilton, BS J.Research <u>11</u>, 25 (1933) 33 pp. 9 illus. - RP575 5c Variations in refractive index of CO2-free air and a statistical correlation with solar activity. L.W.Tilton. J. Research NBS 13, 111 (1934) 14 pp. 2 illus. - - - - RP695 5c Refractive index and dispersion of normal and heavy water. L. W. Tilton and J. K. Taylor. J. Research NBS 13, 207 (1934) 3 pp. - - - -RP703 5c Standard conditions for precise prism refractometry. L. W. Tilton. J. Research NBS 14, RP776 5c A thin cell for use in determining the refractive indices of crystal grains. C. P. Saylor. BS J. Research 15, 97 (1935) 2 pp. 1 illus. - RP814 5c Thermal control in minimum-deviation refractommetry and temperature coefficients for a medium flint glass. L. W. Tilton. J. Research NBS 17, 389 (1936) 12 pp. 5 illus. - RP919 5c Accurate representation of refractive index of distilled water as a function of wavelength. L. W. Tilton. J. Research NBS 17, 639 (1936) 12 pp. 2 illus. - - - - - RP934 5c Accurate representation of the refractivity and density of distilled water as a function of temperature. L. W. Tilton and J. K. Taylor. J. Research NBS 18, 205 (1937) - – RP971 5c

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VII.	REFRACTOMETRY
	(continued)

Title

<u>Series</u> Price

Refractive index and dispersion of distilled water for visible radiation, at temperatures O°to 60°C. L. W. Tilton and J. K. Taylor. J. Research NBS 20, 419 (1938) 55 pp. 19 illus. - - - - - - - - - - - - RP1085 15c Sunspot number and the refractivity of dry air. L. W. Tilton. Nature (London) 132, 855 (1933). Testing and accurate use of Abbe type refractometers. L. W. Tilton, J. Opt. Soc. Am. <u>32</u>, No. 7, 371 (1942) Sources of Error in Precise Commercial Refractometry. L. W. Tilton. J. Research NBS <u>30</u>, 311 (1943) 18 pp. 6 illus. - - - RP1535 10c Measurement of the Refractive Index and Dispersion of Optical Glass for Control of Product. H. L. Gurewitz and L. W. Tilton. J. Research NBS <u>32</u>, 39 (1943) 5c Refractive index standards of flurocrown glass. L. W. Tilton. J. Research NBS <u>34</u>, 599 (1945) 10 pp: 2 illus. - - - - - RP1659 10c

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VIII. OPTICAL PROPERTIES OF GLASS

Title

Series Price

Glasses for protecting the eyes from injur- ious radiations. W. W. Coblentz and W. B. Emerson. Tech. Pap. BS No. 93, 1st Ed., -1917; 2nd Ed. 1918; 3rd Ed. 1919	193	OP
Optical conditions accompanying the striae which appear as imperfections in optical glass. A. A. Michelson. BS Sci. Pap. <u>15</u> , 41 (1919-20) 5 pp. 4 illus	5 333	OP
Characteristics of striae in optical glass. T. T. Smith, A. H. Bennett, and G. E. Merritt. BS Sci. Pap. <u>16</u> , 75 (1920) 18 pp. 19 illus.	S373	OP
Measurements of the index of refraction of glass at high temperatures. C. G. Peters. BS Sci. Pap. <u>20</u> , 635 (1924-26) 25 pp. 14 illus	\$521	10c
Cause and removal of certain heterogeneities in glass. L. W. Tilton, A. N. Finn, and A. Q. Tool. BS Sci. Pap. <u>22</u> , 719 (1927-28) 18 pp. 7 illus	\$572	OP
Transmissive properties of eye protective glasses and other substances. W. W. Coblentz and R. Stair. Tech. Pap. BS <u>22</u> , 555 (1926) 24 pp. 15 illus	T369	OP
Optical heterogeneity of a fused quartz disk. L. W. Tilton and A. Q. Tool. BS J. Research 3, 619 (1929) 10 pp. 2 illus	RP112	50
<pre>Index of refraction of some soda-lime-silica glasses as a function of the composition. C. A. Faick and A. N. Finn. ES J. Research <u>6</u>, 993 (1931) 10 pp. 3 illus</pre>	RP320	OP
Restoration of solarized ultra-violet trans- mitting glasses by heat treatment. A. Q. Tool and R. Stair. BS J. Research <u>7</u> , 357 (1931) 18 pp. 5 illus	RP 345	10c

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VIII. OPTICAL PROPERTIES OF GLASS (continued) Title	Series	Price
<pre>Index of refraction, density, and thermal ex- pansion of some soda-alumina-silica glasses as functions of the composition. C. A. Faick, J. C. Young, D. Hubbard, and A. N. Finn. J. Research NBS <u>14</u>, 133 (1935) 5 pp. 4 illus</pre>	RP762	् एन्
Publications on glass technology and a list of standard samples of interest to the glass industry (1935)	LC350	Free
Spectral-transmissive properties and use of colored eye-protective glass. W.W.Coblentz and R. Stair. (1938)	0421	10c
Effect of composition and other factors on the specific refraction and dispersion of glasses. J. C. Young and A. N. Finn. BS J. Research <u>25</u> , 759 (1940) 24 pp. 5 illus	RP1352	5c
A precision apparatus for the rapid determin- ation of indices of refraction and disper- sion by immersion. C. A. Faick and B. Fonoroff. BS J. Research <u>32</u> , 67 (1944) & pp. 3 illus	RP1575	10c
Optical glass. Heber D. Curtis. Pub., Astronomical Soc. Pacific <u>31</u> , No. 180, 77(1919)		
Some light transmissive characteristics of eye glasses. W. W. Coblentz. The Central J. of Homeopathy <u>5</u> , 597 (1924).		
Regarding the heat treatment of glass and its refractivity and density. A. Q. Tool, L. W. Tilton, and E. E. Hill. J. Opt. Soc. Am. and Rev. Sci. Insts. <u>12</u> , No. 4,490 (1926).		
Some effects of carefully annealing optical glass. L. W. Tilton. J. Wash. Acad. Sci. <u>20</u> , No. 1, 12 (1930).		
The transmissive properties of tinted lenses. W. W. Coblentz. Am. J. of Opthalmology <u>15</u> , 932 (1932).		