#### A Catalog of

## Taylor-Hobson COOKE LENSES



## Eastman Kodak Stores Company 133 North Wabash Avenue

Chicago, Illinois

Sole Distributors for the United States

## GOKE LENSES

Revised Prices Effective May 17, 1937 Please Insert in Cooke Lens Catalog B

Ser	ies O f: 2 Opic
Approximate	
Equivalent	Price
Focus Inches	Standard or Sunk Mount
	\$225.50
51/2	
Focus Inches Series	X f: 2.5 Speedic
63/8	\$189.25
73/4	269.50
91/4	342.00
Series	IIA f: 3.5 Pressic
Focus Inches	Standard or Sunk Mount
61/4	\$115.50
$7\frac{1}{2}$	144.00
Serie	es II f: 4.5 Aviar
Focus Inches	Standard or Sunk Mount
6	\$ 77.00
7	99.00
	154.00
	269.50
	314.50
	VIII f: 5.6 Telic
Focus Inches	
	\$121.50
11	
20	
	359.75
	II f: 2.9 Anastigmat
Focus Inches	
	\$ 99.00
Lenses listed in Catalog	B, but not shown in this list, have
been discontinued.	

#### Series VII-Bf: 6.5 Anglic

Focus Inches	Price
	\$ 72.50
	74.25
	77.00
	85.25
83/4	
12	
Series	IID f: 3.5 Portric
Focus Inches	
101/2	\$253.00
15	467.50
Series :	IIE f: 4.5 Portrellic
Focus Inches	With Diffusing Device
101/2	\$162.75
123/4	
15	
18	503.75
Series IIC	Home Portrait Type
Focus Inches	Without Diffusing Device
101/2	\$154.00
15	288.29
Series	VIA 5.6 Portronic
Focus Inches	
13	\$162.7
	223.2
	314.50

#### COOKE PROCESS LENSES

Series IX f: 10f: 16 Apochromatic	
Focus Inches	Price
13 ) (	215.50
	253.00
18 \ f: 10 \langle	289.25
	359.75
25 ) (	467.50
	628.00
	898.75
42 ( )	
48 ) (	435.50
Planital Apochromatic f: 12.5 f: 15	
16½" f: 12.5\$	217.75
19" <sup>2</sup> f: 12.5	235.00
24" f: 15	319.50
Series VB f: 8 f: 10 f: 16 Process	
Focus Inches	
9) (	109.00
	116.50
13	144.00
16)	189.25
18 ( , , , )	234.25
18 21 \( \text{f: 10} \)	270.50
25 ) (	359.75
30 ) ( ) ( ) ( )	467.50
36 } f: 16 {	673.25
COOKE PROCESS PRISMS	
Size Inches To Suit Lenses (Focus in Inches)	
2½ 9, 11 and 13 inch Vb—13 and 16 inch IX\$	271.25
2 <sup>3</sup> / <sub>4</sub> 16 inch VB—18 inch IX	282.25
3 18 inch VB	294.25
	338.75
3½ 21 inch VB—21 and 25 inch IX	417.50
4 30 inch IX	506.00
4½ 30 and 36 inch VB, 36 inch IX	616.00
$5\frac{1}{2}$ 42 and 48 inch VB, 42 and 48 inch IX 1,	,100.00

Series XV	Cooke	Convertible	Anastigmat	F.	6.8

Mounted in Ilex Universal Shutter.....\$230.00 Mounted in barrel, with Iris Diaphragm...... 226.75

#### Series XIV Cooke Anastigmat F. 6.3

12 in ab	 \$154.00
161/ inch	100.//
21 inch	 270.50

### ADVANCE IN PRICES COOKE LENS CAPS

#### (Page 18 of Cooke Lens Catalogue)

11/4 to 17/8", inside diameter	.\$1.55 each
2 to 23/8", inside diameter	. 2.15 each
2½ to 33/8", inside diameter	. 3.00 each
3½" to 4¼", inside diameter	. 4.25 each
5" and 6", inside diameter	. 4.85 each

#### COOKE STANDARD FLANGES AND ADAPTERS

(Page 19 of Cooke Lens Catalogue)

Diam of Screw (inches)   11/4"	11/2"	13/4"	2"	21/4"	21/2"	23/2
Full Diam. of Flange 1.8	2.1	2.4	2.7	3.0	3.3	3.0
List Price	\$2.75	\$3.00	\$3.25	\$3.25	\$3.65	\$3.

Diam. of Screw (inches)   3"	31/2"	4"	41/2"	5"	6"
Full Diam. of Flange 3.9	4.6	5.55	6.0	6.5	7.85
List Price	5 \$4.55	\$5.15	\$   \$5.75	\$6.35	5   \$7.60

#### EASTMAN KODAK STORES CO.

133 North Wabash Avenue

Chicago, Illinois

Phone State 8130

Sole Distributors for the United States

## GOKE LENSES

Revised Prices Effective August 10, 1936 Please Insert in Cooke Lens Catalog B

Tlease Misert in Gooke Ben	5 Catalog 2
Series O f: 2 Op	ic
Approximate	
Equivalent _	Price
Focus Inches	Standard or Sunk Mount
41/2	\$205.00
51/2	311.00
Focus Inches Series X f: 2.5 Spe	eedic
63/8	\$172.00
73/4	245.00
91/4	311.00
Series IIA f: 3.5 Pr	
Focus Inches	Standard or Sunk Mount
61/4	\$105.00
$7\frac{1}{2}$	131.00
Series II f: 4.5 A	
Focus Inches	Standard or Sunk Mount
6	\$ 70.00
7	
81/2	119.00
	245.00
$13\sqrt{2}$	286.00
Series VIII f: 5.6	Telic
Focus Inches	
81/2	\$110.50
11	119.00
$12\frac{1}{2}$	127.00
15	163.00
20	327.00
Series XIII f: 2.9 An	astigmat
Focus Inches	
63/8	\$ 90.00
Lenses listed in Catalog B, but not	shown in this list, have
been discontinued.	

#### Series VII f: 6.5 Anglic

V Company of the Comp	8
Focus Inches	Price
31/4	\$ 66.00
41/4	
51/4	
	77.50
	94.50
12	155.50
Series IID f: 3.	5 Portric
Focus Inches	
10½	\$230.00
$12\frac{1}{2}$	
15	
Series IIE f: 4.5	Portrellic
Focus Inches	With Diffusing Device
10½	\$148.00
123/4	205.00
10	
18	458.00
Series IIC Home P	Portrait Type
Focus Inches	Without Diffusing Device
101/2	\$140.00
10½ 12¾ 15	197.00
15	262.00
Series VIA 5.6	Portronic
Focus Inches	
13	\$148.00
$15\frac{1}{2}$	
18	
	203.00

#### COOKE PROCESS LENSES

COOKE TROCESS EELIGES	
Series IX f: 10f: 16 Apochromatic	
Focus Inches	Price
13 ) (	\$196.00
16	230.00
18 \ f: 10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	263.00
21 25	
25 ) (	425.00
30 ) (	571.00
36 (f. 16)	817.00
42 (1.10)	1020.00
48 ) (	1305.00
Series VB f: 8 f: 10 f: 16 Process	
Focus Inches	
	<b>A</b> 00 00
$\begin{pmatrix} 9 \\ 11 \end{pmatrix}$ f: 8 $\begin{pmatrix} \dots & \dots & \dots \\ \dots & \dots & \dots \end{pmatrix}$	
11	106.00 131.00
13 )	131.00
16 ) (	172.00
18 (f: 10 )	213.00
$\frac{21}{2\pi}$ $\left(\begin{array}{c} 1:10 \\ \end{array}\right)$	246.00
2) (	327.00
30 ) 6 16 (	425.00
30 36 } f: 16 {	612.00
COOKE PROCESS PRISMS	
Size To Suit Lenses in Inches (Focus in Inches)	
	<u> </u>
2½ 9, 11 and 13 inch Vb—13 and 16 inch IX\$	246.50
2 <sup>3</sup> / <sub>4</sub> 16 inch VB—18 inch IX	256.50
3 18 inch VB	267.50 308.00
3½ 21 inch VB—21 and 25 inch IX	379.50
4 30 inch IX	460.00
4½ 30 and 36 inch VB, 36 inch IX	560.00
마음(B) 사람들은 무슨 사람들은 경영이 되었다면 가는 아이들은 아이들은 것이 되었다면 보고 보는 것이 되었다면 하는데 가는데 가는데 가는데 가는데 다른데 다른데 다른데 다른데 다른데 다른데 다른데	,000.00

# Series XV Cooke Convertible Anastigmat F. 6.8 Mounted in Ilex Universal Shutter. \$218.00 Mounted in barrel, with Iris Diaphragm. 210.00 Series XIV Cooke Anastigmat F. 6.3 13 inch \$140.00 16½ inch 171.50 21 inch 246.00

#### EASTMAN KODAK STORES CO.

133 North Wabash Avenue

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#### SPEED AND ACCURACY

Necessary requisites in making photographs for newspapers and other publications. Accuracy of detail at high speed is obtainable when you use

SERIES O f:2 OPIC LENSES

## Foreword

o MASTER photographers, everywhere, the name and fame of Taylor-Hobson Cooke Lenses are well known.

Their series of lenses, as shown in this catalog, includes special lenses for every branch of photography. In the portrait group, three series are offered; the commercial group includes lenses that will meet almost any contingency; and in the photo-engraving group will be found the new Apochromatic series, in addition to the standard Cooke Process Lenses.

Only the best quality optical glass is used in making Cooke lenses and only the highest grade optical workmen find place in the Taylor-Hobson workrooms which is a main reason why Taylor-Hobson Cooke Lenses give such complete satisfaction.

The Photographers of America have adopted the slogans—"Photographs Tell the Story." and "Photographs Live Forever."—the accuracy of the story will depend to a great extent on the accuracy of the lens used and the photograph will live a longer life when made with a Cooke Lens.

OMBINED with the extreme aperture of f:2., Opic lenses offer a fully corrected anastigmatic field of the same angle as that of the leading f:4.5 anastigmats.



In addition to their speed and covering power, this series offers fine color corrections, adapting them well for instantaneous exposures in direct color photography.

They can be used for night photography, for

stage pictures with ordinary stage lightings, and for all work where the maximum of speed and covering power are essential.

More than five times the speed of f:4.5 lenses. Such speed opens a new and fascinating field for the amateur—in the realm of ordinary artificial light, in the home or in any place he may wish to work.

Approxi- mate Equivalent Focus	Plate Covered at Full Aperture	Diameter of Circle of Illumina- tion	Flange	-screw	PR	ICE
Inches	Inches	Inches	Standard Mount	Sunk Focusing Mount	Standard or Sunk Mount	Sunk Focusing Mount
13/8 2 3 41/4 51/2	Kine. 11/8×15/8 13/4×21/2 21/2×31/2 31/4×41/4	1.9 2.8 4.2 6.0 7.3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c}     2\frac{1}{4} \\     2\frac{1}{2} \\     3 \end{array} $	\$ 96.50 104.00 126.00 185.00 281.50	\$111.00 118.50 141.00

specialists and others doing abnormally difficult work. Negatives made with them are uniformly bright, sharply covered, and they invite enlargement without loss of detail.

Newspaper men and others who work in all sorts of



weather, will find the Speedic dependable and fast enough for every occasion. Working at f:2.5, they are twice as fast as lenses working at f:3.5, and more than three times as fast as f:4.5 lenses.

Speedic lenses can be used on hand cameras and

cameras of the reflecting type. The  $9\frac{1}{2}$  inch lens can also be used on View and Portrait cameras fitted with focal plane shutters. Their speed is sufficient for working in ordinary studio light.

The quality of the pictures taken with these lenses is a happy surprise to every user. Good exposures can be made under conditions before thought impossible.

Approximate Equivalent Focus	Plate Covered at Full Aperture	Standard Flange-Screw	PRICE	
Inches	Inches	Inches		
$\frac{51/4}{63/8}$	$\frac{2\frac{1}{4}x_3\frac{1}{4}}{3\frac{1}{4}x_4\frac{1}{4}}$	21/2	\$129.50 155.50	
7 3/4	4 X5 4 3/4 X61/2	31/2	185.00	

DESIGN and mounting, the Pressic series offers an extremely light lens suitable for use on cameras equipped with high speed shutters.



The optical design gives a beautifully flatfield, and exceptional freedom from distortion and astigmatism, combined with perfect color corrections.

This series of f:3.5 lenses was designed and mounted specially for use on the reflecting type of

cameras. Their glasses are thin and they are mounted in the lightest possible metal, and finished in very fine style.

The great speed of these lenses when used at full aperture f:3.5, enables the user to make exposures in practically half the time required for f:4.5 lenses.

This speed is particularly valuable when taking pictures in shadow, late in the day, on dim porches or in dim interiors.

Approximate Equivalent Focus	Plate Covered at Full Aperture	Diameter of Circle of Illumination (Approx.)	Stan Flange	P. S. dard secrew aches	PRICE
Inches	Inches	Inches	Standard Mount	Sunk Mount	Standard or Sunk Mount
5 6 <sup>1</sup> ⁄ <sub>4</sub> 7 <sup>1</sup> ⁄ <sub>2</sub>	$2\frac{1}{2}x3\frac{1}{2}$ $3\frac{1}{4}x4\frac{1}{4}$ $3\frac{1}{4}x5\frac{1}{2}$	6 7½ 9	$ \begin{array}{c} 1  \frac{3}{4} \\ 2  \frac{1}{4} \\ 2  \frac{1}{2} \end{array} $	$2\frac{1}{4}$ $2\frac{1}{2}$ $2\frac{3}{4}$	\$ 80.00 94.50 113.00

AST enough for the average photographic sitting, yet bestowing that quality of definition so necessary for giving life and snappiness to the picture.



Negatives made with Aviar lenses have a snap and brilliance which cannot be equalled with any other lens, a quality which will be best appreciated when enlargements are to be made.

Thruout the range of their own plate, the definition is sharper than that of any other lens of equal

aperture. They are not, however, intended for use on larger plates than the regularly listed size.

Aviar Lenses can be used for aerial photography and on ordinary hand cameras. The two larger sizes are excellent for both portrait and view work.

Approxi- mate Equiva- lent Focus	Plate Covered at Full Aperture	Standard	P. S. I Flange n inches		PRICE	
Inches	Inches	Standard Mount	Sunk Mount	Standard or Sunk Mount	Sunk Focusing Mount	In Cells for Shutters
3 3/4	$2\frac{1}{4}x3\frac{1}{4}$	11/4		\$ 44.50		\$35.50
41/4	$2\frac{1}{2}x3\frac{1}{2}$	11/4		46.50		37.00
51/4	$3\frac{1}{4}x4\frac{1}{4}$	11/2	I 3/4	53.50	\$64.50	44.00
6	4X5	13/4	2	61.00	72.50	52.00
7	4x6	1 3/4	21/4	76.00	91.00	65.00
81/4	$4\frac{3}{4}\times6\frac{1}{2}$	21/4		104.00		92.50
10	5×7			126.00		
121/2	7x9	31/2		207.50		
131/2	8x10	31/2		222.00		

WO TELEPHOTO anastigmats, the Eltic f:3.5, and the Telic f:5.6, that are compact high speed lenses of long focus requiring only a short bellows extension.

They give large images of far distant objects and can be used for both time and instantaneous exposures of scenes which ordinary lenses would render too small.

The photographer who wishes unobserved to obtain



views, such as portraits of celebrities, etc., can stand far away and secure an image of the same size as with a normal lens used close at hand. At twice the distance this image will

be the same in size as with the ordinary lens, and at the same distance twice the size.

Both the Eltic and Telic series can be used to good advantage on hand and view cameras.

Series	Approximate Equivalent Focus	Plate Covered at Full Aperture	Camera Extension at Infinity (Approx.)	R. P. S. Standard Flange- screw	PRICE
	Inches	Inches	Inches	Inches	
f:3.5 Eltic	{ 8 10½	$\frac{2\frac{1}{2}x3\frac{1}{2}}{3\frac{1}{4}x4\frac{1}{4}}$	4 <sup>7</sup> / <sub>8</sub> 6 <sup>1</sup> / <sub>4</sub>	2½ 2¾	\$229.50 296.00
f:5.6 Telic	$ \begin{cases} 8\frac{1}{2} \\ 11 \\ 12\frac{1}{2} \\ 15 \\ 20 \end{cases} $	2½x3½ 3¼x4¼ 4x5 5x7 6½x8½	$   \begin{array}{c}     5\frac{1}{4} \\     6\frac{3}{4} \\     7\frac{1}{4} \\     9 \\     12\frac{1}{4}   \end{array} $	1 ½ 1 ¾ 1 ¾ 1 ¾ 2 ¼ 2 ¾	81.50 96.50 107.50 148.00 296.00

OR WIDE angle work of all kinds, the Anglic f:6.5 easily leads all other lenses. The field of illumination is perfectly flat and zonal defects are eliminated.

For all work demanding good definition, accurately



focused thruout a wide angle of view, Anglic lenses are supreme.

Focusing may be accomplished easily and it should be done near the center of the plate. The largest aperture engraved on the iris scale is f:11 but, for exceedingly fine definition, exposures should be made at f:16 if the light permits.

At f:16 sharp definition is given thruout a

field of 90° and at f:32 thruout 100°. This exceptionally wide angle permits the use of a considerable rise of the camera front. The Anglic lenses are for use on View Cameras.

Approximate Equivalent Focus	Plate Covered at f:16	R. P. S. Standard Flange-screw	PRICE
Inches	Inches	Inches	
2½ 3¼	$\frac{3\frac{1}{4}x4\frac{1}{4}}{3\frac{1}{4}x5\frac{1}{2}}$	11/4	\$59.00
3 1/4 4 1/4	3 <sup>1</sup> / <sub>4</sub> ×5 <sup>1</sup> / <sub>2</sub> 5×7	11/4	59.50 60.00
51/4	6½x8½	11/4	63.00
$6\frac{1}{4}$	8x10	11/2	70.50
8	IOX12	1 3/4	85.00
8 3/4	IIXI4	I 3/4	85.00



Portrait made with a 15-inch Series IIa f:3.5 Portric Lens

#### Cooke PORTRAIT Lenses

for the

#### Studio and Home Portrait Photographer

HOTOGRAPHERS long since discovered that any one single lens was not entirely capable of caring for every sort of studio or home sitting—and their call for a series of lenses that would take care of their varied requirements has been answered by Taylor-Hobson with three series of Cooke lenses that meet exactly the photographers' needs.

The fastest of the series, the Portric, working at f:3.5, is an ideal lens for use in making negatives of children and for all subjects that must be taken quickly.

Next in speed is the Portrellic, f:4.5, probably the best known portrait lens in the world. So matchless are its characteristics that it has often been referred to as the "universal" lens.

And lastly, the Portronic, f:5.6, the finest lens for making group negatives or other negatives where great depth of focus is required.

Consider these qualities—put the lenses to actual test in your own studio—and we venture to say you will soon become a Cooke enthusiast of the first order. PEED combined with perfect definition is offered in this, the fastest of the three series of Cooke Portrait lenses.

Working at the extreme speed of f:3.5—the Portric is just right for child photography and invaluable in making negatives of restless subjects in weak light.



The Portric series are anastigmats giving a flat field, critical definition and matchless illumination.

Beautifully constructed and finished, they are supplied with iris diaphragm and a diffusing device giving three degrees of diffusion.

The various degrees of diffusion desired can be obtained quickly by rotating a stop device which clicks off the degrees as reached.

The portrait should always be re-focused after diffusion to insure obtaining the exact effect desired.

Approximate Equivalent Focus	Plate Covered for Studio Portraiture	Plate Covered at Full Aperture at Infinity	R. P. S. Standard Flange-screw	PRICE
Inches	Inches	Inches	Inches	
$9\frac{1}{2}$ $10\frac{1}{2}$ $12\frac{1}{2}$	5 x7 6½x8½ 8 x10	4 <sup>3</sup> / <sub>4</sub> x6 <sup>1</sup> / <sub>2</sub> 5x7 6 <sup>1</sup> / <sub>2</sub> x8 <sup>1</sup> / <sub>2</sub>	$   \begin{array}{c}     3\frac{1}{2} \\     3\frac{1}{2} \\     4\frac{1}{2}   \end{array} $	\$177.50 207.50 266.50
15	IO XI2	8 x10	5	385.00

HE Portrellic, f:4.5, is the most popular lens offered, so much so, that many photographers refer to it as the "universal" lens.

It is furnished with iris diaphragm and the regular type has a diffusing device, the same as the other lenses in the Portrait series. A new Home Portrait Type is also available.



This new Home Portrait type, now offered for the first time, is furnished without diffusing device in a light and compact mount which brings the size down to the minimum—thus enabling Home Portrait Workers to use the Portrellic on View and Home Portrait cameras.

#### Series IIb—With Diffusing Device

Approximate Equivalent Focus	Plate Covered for Studio Portraiture	Plate Covered at Full Aperture at Infinity	R. P. S. Standard Flange-screw	PRICE
Inches	Inches	Inches	Inches	
101/2	6½x8½	5x8	2 <sup>3</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>2</sub>	\$133.50
12 3/4	8 x10	7x9 8x10	$\frac{3}{4}\frac{1}{12}$	185.00
18	11 X14	IOX12	5	414.50

#### Series IIc—Home Portrait Type

Approximate Equivalent Focus	Plate Covered for Studio Portraiture	Plate Covered at Full Aperture at Infinity	R. P. S. Standard Flange-screw	PRICE
Inches	Inches	Inches	Inches	
101/2	6½x8½ 8 x10	5x8 7x9	2 <sup>3</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>2</sub>	\$133.50 185.00
15	10 X12	8x10	4	244.50

O COMPLETE the assortment of lenses required in portraiture, the Portronic lens, working at f:5.6, is offered.

This lens is uniform in style and mounting with the Portric and the Portrellic lenses, being equipped with iris diaphragm and the convenient diffiusing device.



The Portronic is the supreme lens for groups and all pictures where great depth of focus is required. Lower in price than its speedier fellows, for the same focal lengths, it does its work in a most satisfactory and creditable manner.

It is adapted for use on

any model Portrait or View camera.

Microscopically fine definition is possible with all lenses in the Portrait group. Yet, when required, any degree of diffusion can be distributed evenly over the plate.

Approximate	Plate Covered	Plate Covered	R. P. S.	PRICE
Equivalent	for Studio	at Full Aperture	Standard	
Focus	Portraiture	at Infinity	Flange-screw	
Inches	Inches	Inches	Inches	124
13	8x10	7x 9	$\begin{array}{c} 2\frac{3}{4} \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array}$	\$133.50
15 <sup>1</sup> / <sub>2</sub>	10x12	8x10		185.00
18	11x14	10x12		259.00

#### COOKE PROCESS LENSES

for the

Commercial Photographer and Photo-Engraver



Made with an Apochromatic Series IX f:16 Process Lens

O MEET the exacting requirements of the Photo-Engraver specializing in three-color and similar work the series IX, Apochromatic Process Lens has been designed.

Thru the introduction of new optical glasses and a modification of the normal Cooke lens formula, it has been found possible to produce a combination which is guaranteed to answer the most exacting color tests.



The Apochromatic lenses are provided with a removable lens-hood which can be covered with a cap. The screw thread which receives this hood will receive also any prism fitted with a standard screw.

An iris diaphragm is provided and in front of it is a slot to receive process diaphragms if nec-

essary. This slot may be closed or opened by revolving the inscription tube.

Series IX lenses are for use on Engravers' cameras, also View, Commercial and Copying cameras.

Approximate		Plate Covered a	Plate Covered at Full Aperture		
Equivalent Focus	Full Aperture	Object and Image same size	Image half size of object	PRICE	
Inches		Inches	Inches		
13		9 x 13	8 x 10	\$166.50	
16	and the same	12 X 15	10 X 14	192.50	
18	f: 10	13 x 18	12 X 15	222.00	
21		16 x 20	14 x 18	281.50	
25		18 x 25	16 x 20	355.50	
30		20 x 30	20 X 24	481.00	
36	f: 16	24 x 36	24 X 30	629.00	
42*	J. 10	30 X 40	30 x 36	777.00	
48*		36 x 48	30 X 40	925.00	

<sup>\*</sup>Made to order only

GOOKE PROCESS LENSES, Series Vb, are so well and so favorably known that their reputation as the best for halftone and line work is firmly established.

They help, consistently, in the obtaining of prints with that "selling value" which is so necessary in prints made for use in advertising and publicity campaigns.



Like the Apochromatic Series, they are fitted with a removable lens-hood. The screw thread which receives this hood will receive also any prism fitted with a standard screw.

Instead of the old fashioned stops with circular openings, these lenses now have an iris dia-

phragm with a slot in front to receive process diaphragms when necessary.

Series Vb lenses are for use on Engravers' cameras, also View, Commercial and Copying cameras.

	t Full Aperture	Plate Covered a		Approximate
PRICE	Image half size of object	Object and image same size	Full Aperture	Equivalent Focus
	Inches	Inches		Inches
\$ 74.00	6x 7½	7x 9	1	9
81.50	7x9	8x10	f:8.	II
104.00	8x10	9x13		13
133.50	IOX14	12X15		16
163.00	12X15	13X18	f:10.	18
192.50	14X18	16x20	(	21
259.00	16x20	18x25	j	25
333.00	20X24	20X30		30
481.00	24X30	24x36	f:16.	36
629.00	30x36	30X40		42.*
777.00	30X40	36x48	j	48*

<sup>\*</sup>Made to order only

#### PROCESS PRISMS

Process Lenses is maintained fully in Cooke Process Prisms. The accuracy of each surface is guaranteed and the convenience of the mountings unique.



The prism-box is fitted with a rotating flange which screws into the front of the lens after the hood has been removed. A small lock attached to this flange, clamps the prism at any angle.

The outside surface of the prism is fully protected by a convenient exposure flap.

Size in Inches	To Suit Lenses (Focus in inches)	PRICE
$\frac{2\frac{1}{2}}{2\frac{3}{4}}$	9, 11 and 13 inch Vb—13 and 16 inch IX	\$140.00
	16-inch Vb—18-inch IX	144.50
31/4	18-inch Vb	149.50
31/2	25-inch Vb.	186.50
4	30-inch IX	298.50
41/2	30 and 36-inch Vb—36-inch IX	364.00
51/2	42 and 48-inch Vb—42 and 48-inch IX	727.50

#### LENS CAPS

Covered with leather and lined with velvet these caps protect your lens from dust and dirt scratches.

P	R	To	C	E	5
_	1	T	_	L	C

Caps, $1\frac{1}{4}$ " to $1\frac{7}{8}$ ", inside diameter	\$1.25 each
Caps, 2" to 23/8", inside diameter	1.75 each
Caps, $2\frac{1}{2}''$ to $3\frac{3}{8}''$ , inside diameter	2.50 each
Caps, $3\frac{1}{2}''$ to $4\frac{1}{4}''$ , inside diameter	3.50 each
Caps, 5" and 6", inside diameter	4.00 each

#### STANDARD FLANGES AND ADAPTERS

LL SCREW threads on Taylor-Hobson Flanges and Adapters are formed within one or two-thousandths of an inch from the normal sizes; thus, they are freely interchangeable.

A Flange of this style is included with every Taylor-Hobson Cooke Anastigmat lens not mounted in a between-lens shutter.

Diam. of Screw (inches)							
Full Diam. of Flange	1.8	2.1	2.4	2.7	3.0	3.3	3.6
List Price							

Diam. of Screw (inches)	3	31/2	4	41/2	5	6	
Full Diam. of Flange	3.9	4.6	5.55	6.0	6.5	7.85	
List Price	\$3.50	\$3.75	\$4.25	\$4.75	\$5.25	\$6.25	

#### NOTE

Cooke Lenses may be seen and examined at the best stores thruout the United States and most dealers allow a liberal time for trial.

Should you experience difficulty in learning all you wish to know about any of these lenses, information will gladly be sent direct by the distributors.

#### WARNING

Cooke Anastigmat Lenses can be fitted by the makers to most shutters now on the market. It should, however, be noted that any interference with their mounting, except by the makers, should never be permitted.

#### **PRICES**

All prices shown in this catalog are subject to change without notice.

#### RECAPITULATION

Showing the adaptability of Taylor-Hobson Cooke Lenses to every branch of photography

DESCRIPTION	SERIES	FOCUS	PAGE
For Speed Cameras Presswork and Advanced Amateurs	O —Opic X —Speedic IIa —Pressic II —Aviar VIIIb—Eltic VIII —Telic	f:2. f:2.5 f:3.5 f:4.5 f:3.5 f:5.6	4 5 6 7 8 8
Telephoto Photography	\begin{align*} \text{VIIIb} \text{Eltic} \\ \text{VIII} \text{—Telic} \end{align*}	f:3.5 f:5.6	8 8
For Studio Photography	X —Speedic II —Aviar IIa —Portric IIb —Portrellic VI —Portronic	f:2.5 f:4.5 f:3.5 f:4.5 f:5.6	5 7 12 13 14
For Home Portraiture and View Cameras	X —Speedic II —Aviar VIIb —Anglic IIb —Portrellic VI —Portronic	f:2.5 f:4.5 f:6.5 f:4.5 f:5.6	5 7 9 13
For Commercial Photography	VIIb —Anglic IIb —Portrellic VI —Portronic IX —Apochromatic Vb —Process	f:6.5 f:4.5 f:5.6 f:10. f:8.	9 13 14 16
Photo- Engraving and Copying	IX —Apochromatic Vb —Process —Prisms	f:10. f:8.	16 17 18
Direct Color Photography	O —Opic X —Speedic IIa —Pressic II —Aviar VIIIb—Eltic VIII —Telic	f:2. f:2.5 f:3.5 f:4.5 f:3.5 f:5.6	4 5 6 7 8 8
For Enlarging	II — Aviar   VI — Portronic   IX — Apochromatic   Vb — Process	f:4.5 f:5.6 f:10. f:8.	7 14 16 17



#### COOKE ANASTIGMAT F.6.3, SERIES XIV

LENS designed for critical sharpness in distant objects, color separations and other exacting requirements.

The only new series of Lenses announced since the use of canchromatic materials became general—these Lenses are of the hree glass type and are intermediate between process and portrait enses.

The wide use of "Pan" material for general work made these ew Lenses necessary for certain types of work.

In this series the focus of all colors lies in the same focal plane. This assures critical sharpness and uniform size of the image on all ypes of sensitive material.

Series XIV Lenses are designed for all classes of work from innity to an image one-fourth the size of the object—over this range he color corrections are maintained so as to give high quality realts in color separation work.

For closeup color separations and copying work, of course, the cooke Process Lenses should be used.

#### SERIES XIV COOKE ANASTIGMAT f.6.3

Furnished in three sizes

#### Price in barrel with Iris Diaphragm

13"	. (	3 x	: 10	-	-	_	-	-	-	-	\$126.00
161/2"	1	1 x	14	-	/-	-	-	-	-	-	155.50
01//	4		10								222.00



#### COOKE CONVERTIBLE ANASTIGMAT F.6.8

Combined Lens 12½" equivalent focus—full aperture f.6.8

Back combination 19" equivalent focus—full aperture f.12.5

Front combination 26½" equivalent focus—full aperture f.16

HIS Lens is entirely new in design. The Photographer will find it not only more convenient to use, but superior in optical qualities to the older types of Convertible Lenses.

Both the front and rear combinations are, individually, complete optical units—giving perfect definition over the field they are designed to cover.

#### SIMPLICITY

The front element is unscrewed when the back is used alone and the back is unscrewed when using the front, but both of them used alone must be screwed BEHIND THE IRIS DIAPHRAGM.

#### COVERING POWER

All three lenses will cover 8 x 10 inches at infinity.

For copying at 10 feet or nearer:

The 12<sup>1</sup>/<sub>4</sub>-inch lens covers 11 x 14 at F/16
" 19 " " 11 x 14 at F/32
" 26<sup>1</sup>/<sub>2</sub> " " 11 x 14 at F/32

Price, mounted in Ilex Universal Shutter - - - \$190.00 Price, mounted in barrel, with Iris Diaphragm - 187.50

#### EASTMAN KODAK STORES CO.

133 NORTH WABASH AVENUE - CHICAGO, ILLINOIS

Sole Distributors for the United States

# Taylor-Hobson COOKE LENSES

For Every Branch of Photography

Catalog B

For Sale By