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YEAR BOOK

OF  
PHOTOGRAPHY

AND  
AMATEUR'S GUIDE  
FOR  
1906-7.

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Edited by F. J. MORTIMER, F.R.P.S.

*(Editor of "THE PHOTOGRAPHIC NEWS.")*

*Author of "MARINE AND SURF PHOTOGRAPHY,"  
"MAGNESIUM LIGHT PHOTOGRAPHY," &c., &c.*

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## THE MAJESTIC MAIN.

*By F. J. MORTIMER, F.R.P.S.*

PRINTED ON ROTOGRAPH BROMIDE PAPER.

GRADE D—THICK MATT.

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FOR **THORNTON-PICKARD**

**PHOTOGRAPHIC  
SPECIALTIES**

See following pages.



*W. H. - 1902*

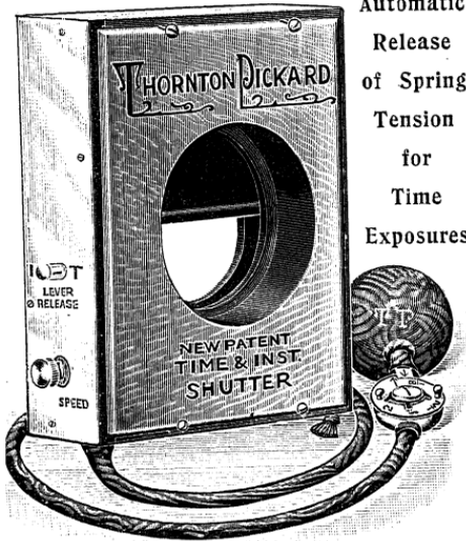
Exposure 1 sec.  
PRIZE PICTURE.

"A TRIFLE MORE TO THE LEFT, PLEASE!" J. AYTON SYMINGTON.  
**Taken with a Thornton-Pickard Time and Instantaneous  
Shutter, using Time Exposure Valve.**

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# THORNTON-PICKARD PATENT NEW & IMPROVED 1906 PATTERN "ROYAL" TIME AND INSTANTANEOUS SHUTTER.



Automatic  
Release  
of Spring  
Tension  
for  
Time  
Exposures

## WITH ALL FITTINGS INSIDE THE BOX

The Acme of Perfection in Photographic Roller Blind Shutters. Automatic Release of Spring Tension for Time Exposures. Finger Release, Tension Release, and Changing Arrangement from Instantaneous to Time Exposures, all controlled by one simple mechanical device. Pneumatic and Finger Releases. Before and Behind Lens Patterns. Simple, convenient, and efficient in working. Wear and tear reduced to a minimum. An up-to-date, reliable, and perfect shutter. A vast improvement upon any previous pattern. Indispensable to every earnest photographic worker.

Particulars of smallest size:

**Instantaneous Speeds** from  $\frac{1}{25}$ th to  $\frac{1}{100}$ th sec.

**Time Exposures** of any duration.  
**Short Time Exposures**  $\frac{1}{8}$ ,  $\frac{1}{4}$ ,  $\frac{1}{2}$ , 1, 2, 3 secs. (with valve).

Dimensions:

$3\frac{3}{4}'' \times 2\frac{1}{4}'' \times 1''$  thick including all projections.

**Price from 19/-** Including Speed Indicator. Time Exposure Valve (if required) 5/- extra

**A NEW SHUTTER, GREATLY IMPROVED AND VASTLY SUPERIOR TO ANY PATTERN PREVIOUSLY OFFERED.**

*Entire working of Shutter practically controlled by one simple mechanical device.*

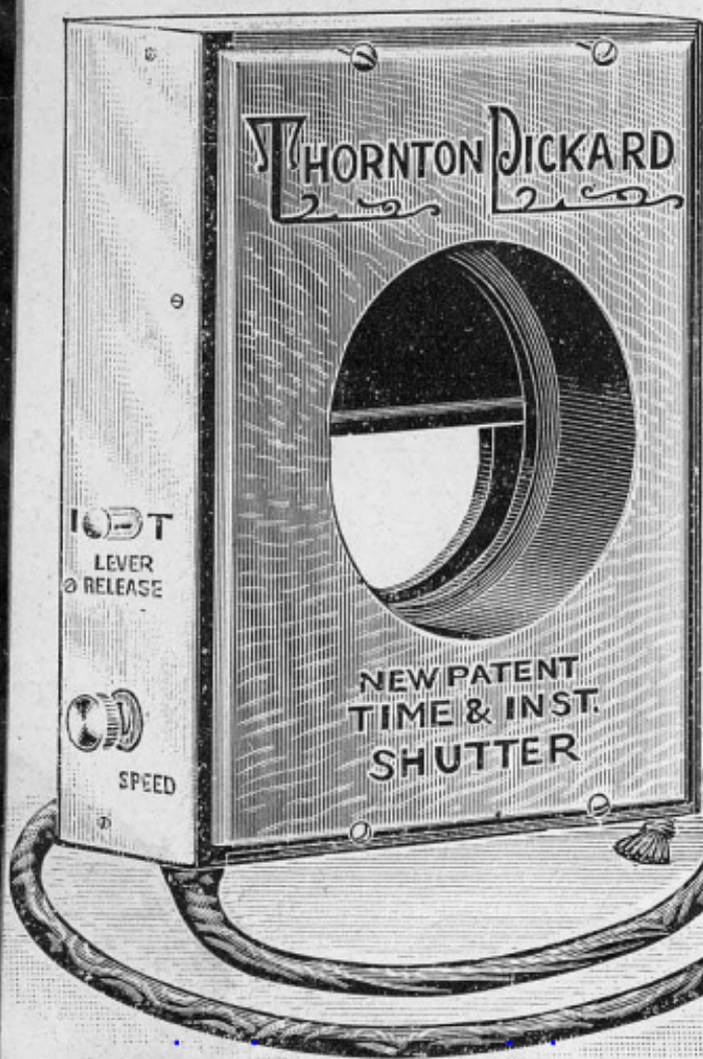
The new 1906 "ROYAL" Shutter is a **most important advance** upon its predecessor. Not only are **ALL FITTINGS INSIDE SHUTTER BOX**, covered and protected, but the introduction of a new patented device, simple and ingenious, makes the Shutter **the most convenient in use of any type on the market.** For **Time Exposures** the sliding knob marked "Lever Release" in above engraving is pushed towards the letter "T." This **one** movement alters the Shutter for "Time," and simultaneously releases the Driving Spring, allowing it to run down to the lowest tension **suited for a Time Exposure.**

Thus all "jar" or shock to the mechanism of the Time Arrangement is **automatically prevented**, and the wear and tear on the working parts reduced to a minimum. Pressure on this same Sliding Knob also acts as Finger Release. This triple-acting device controls the most important movements in the Shutter, and makes its working **simple in the extreme.**

PRICES. Speed Indicator included.	SIZE. To fit on a Lens Hood or Tube up to inches diam.				
	$1\frac{1}{2}$	$1\frac{3}{4}$	2	$2\frac{1}{2}$	3
Before Lens Pattern 1906.....	19/-	19/6	20/-	23/6	26/6
Behind Lens Pattern 1906.....	20/-	20/6	21/6	25/-	28/-
Before Lens Pattern 1905.....	17/-	17/6	18/-	21/-	24/-
Behind Lens Pattern 1905.....	18/-	18/6	19/6	22/6	25/6

**The Thornton-Pickard Mfg. Co., Ltd., Altrincham.**

[See preceding and following pages.]



Automatic  
Release  
of Spring  
Tension  
for  
Time  
Exposures