post

31/-

33/-

10/-

T OZ

doz

0/6

/11; nts.

6/8

3/4

5d.

ided

r 1b.

3/3

12;

43

/3;

000

111

13

211,

GELATINO-BROMIDE DRY PLATES

(INSTANTANEOUS AND ORDINARY).

	PRICES. FIRST CLASS SILVER MEDAL							PRICES.								
	ORDINARY.				9	ROYAL CORNWALL			INSTANTAN				EOUS.			
Size.		מחועה	mii	Per Doz.	()		Ro.	1879		2)	8	ize.			Can Ba	Per Doz.
41 by				2/6	26	7		TO SAN	To the	(X	41	by	31		***	3/-
5 ,,	4	***		3/6	2000	6			3	12	. 5	12	4	***	***	4/6
64 ,,	31			4/9		//	他到	CORNWA	LL 25/1	1	63	11	31		***	5/9
61 ,,	42	***	***	5/6		1	4 1	POLYTECH	NIC SO		1/2	17	434			6/6
71 ,,	41	***		6/6		11	2	INSTITUT	ED TO		71	"	41	***		7/6
71 ,,	5			7/-		1	7	FIRST CLAS	is Whi	FI WHEET S	71	11	5	***	***	8/6
8 "	5	***	***	7/6		,	11/1/20	Mark Control	21	Blue William	8	22	6		***	9/6
81 ,,	61			10/6	R	30.02		A COLO	/ ~	1	81/2	33	61		***	12/-
9 ,,	7	***	410	11/-	(0)	~	Par	1875	10 20	M	9	23	7		- 444	13/6
10 ,,	8			14/-	Con	0	POLY	TECHN	5	(2)	10	23	8		***	18/-
11 "	9				1		EXH	IBITION		/ 9	11	"	9	***		21/6
100000	10			19/-	1	700			ND!	12.	12	"	10	***	***	26/6
7.0	12			36/-		N IN	STANTA	NEOUS P	HOTOGRAP	or 8 3 3	15	"	12			45/-

EXHIBITION OF THE PHOTOGRAPHIC SOCIETY, 1879-

FOUR MEDALS and FIVE HONOURABLE MENTIONS were awarded for results from our Instantaneous Plates Ten per cent. Discount for Cash allowed on Orders amounting to £3 and upwards for the Instantaneous Plates only.

The enormous and increasing demand for this Paper is perhaps the best proof of its superiority over other samples in the market. It prints rapidly, tones easily, and is admirably adapted for use with Gelatine Negatives. PALE ROSE, MAUVE, BLUE and WHITE—per Quire, 13s. 6d.; Half-Quire, 7s.; Quarter-Quire, 4s.; Sample Sheet, 10d., post free.

" Bristol, September 17th, 1877. "The picture which gained for me the First Silver Medal at the Falmouth Exhibition were all printed on your Paper.

"EDWARD BRIGHTMAN," "2 Royal Terrace, Northampton, September 3rd, 1877.

(Cornwall Polytechnic Exhibition). "Two Medals out of three (in the Amateur Department) went to photographs printed on your Paper. "H. MANFIELD."

CHEMICALS AND MATERIALS FOR DRY PLATE WORK.

\$D.					Per oz.		Per l	b.
*Pyrogallic Acid (guaran Lin Ditto Scherin	teed	purest	quality)	***	2 6		-	
Selli A	FEG. 10 M	est		***	2 6	***	-	
Liq. Ammonia (fort. 880) Potassium Ovalata (1998)	0)	***	***	***	0 2	***)
* Offices mostum (opt.)		***	***	0 6	***		ZIII
terrone o amate (pure)	1	***	***	***	0 4	***		0
Ferrous Oxalate (pure) Iron Sulphate (pure)	***	***	***	***	0 6	***	10750	4
Parte (pure)	***	***	***	***	0 1	***		*

* In quantities of 10 ounces, 2s. per ounce.

WALNUT WOOD LIGHT-TIGHT BOXES, With Lock, for One Dozen Plates.

For plates 41 by 31	s. d.	For plates	8 by	5	s. d. 8 6	
,, 5 ,, 4	6 6	"	81 ,,	61	40 A	
$6\frac{1}{4}$, $6\frac{1}{4}$, $4\frac{1}{4}$	6 6	77	9 ,,	8	11 0	
" 7½ " 4½ " 7¼ " 4½	8 6	The second secon	11 ,,	9	12 0 12 6	
,, 71,, 5	8 6	11	12 ,,	10	IM O	

MON ACTINIC LANTERNS.

	TAOT	1 - ZZ	77771	TO T	ALAN M.	TO COUNTY OF STREET	OUT AND
For	Home use	***			***		8/6 each 11/6 **
For	Travelling	***	***	•••	***	0/0 1110	1- 13

NEGATIVE VARNISH.

Specially prepared for Gelatine Negatives-per 4-oz. Bottle, 1/-; Half-pint, 2/-; Pint 3/6.

PLAIN COLLODION for Preliminary Coating.

Per 4-oz. Bottle, 1/-; Half-pint, 2/-; Pint, 3/6.

FERROUS OXALATE DEVELOPER (will keep), 2/- per Pint, bottle included. New Illustrated Catalogue for 1880, with Notes; including Practical Hints on the Working of the Gelatine and Collodion Emulsion Processes to date. Post Free 6d.

38, GREAT QUEEN STREET, LONDON, W.C.