Bought of J. D. KETTLE, PRINTING PRINTER, BOCKSELLER, EINDER, & STATIONER. Periodicals and Music regularly supplied. - Bookbinding in all its branches. d. advertising in Wester Vine Do in Flying Past 3/6 Do in Pornanset Patter last account

Coffee 16 the let 1860

Red of Mittigglis by authorition for the Hesters

at Houston the sum of Horsey former.

Lungo 2. 0 6

1860 Mason & work done by for.

white. By Order of Mir Higgins

Bailiff to the Chamber of Confin

fan 3 I day, work making

Gutter from large Junk 26

4 I day do. 26

5 26 To Cleaning all the Janks 50

Sec. 26 To. do. do. 50

The Mark & Horoph Shore

LAND AND ASSESS	ED :			, 1860-61.—FIRST MOIETY. County of.
TOT	æ	S.	d.	Parish or Place. No No
House Tax			2	
Male Servants				RECEIVED of Mr.
Carriages with Four Wheels				the day of Oel 186 O the Sum of
Do. with Two Wheels.	3.3			theday of
Horses for riding or draw-	20 A A A A			Pounds,Shillings,
ing Carriages				7
Horses for Trade				and
Dogs				
Hair Powder				20th Sept., 1860, the particulars of which are stated in the margin.
Armorial Bearings		1	-/	
Horse Dealer's Duty)	J	/m / Collector.
Land Tax				
\mathfrak{L}				Note.—Persons removing from the Parish or Place, without first paying the Duties, render themselves liable to a Penalty of £20.
				ra Mela

185	£	8.	d.	Parish or Place. Soundson No.
House Tax				RECEIVED of Me oly ton Feolees
Carriages with Four Wheels Do. with Two Wheels.				the day of Delde 186 U, the Sum of
lorses for riding or drawing Carriages				Pounds, Shillings,
orses for Trade				and Pence, for Two Quarters' Taxes due
air Powder				20th Sept., 1860, the particulars of which are stated in the margin.
Land Tax	1	9	10	i Collector.
	1	9	10	Note.—Persons removing from the Parish or Place, without first paying the Duties, render themselves liable to a Penalty of £20.

Ottery St. Mary and Ottery Road Station, June 13 Bought of THOMAS HAKE & SON, COAL, SLATE, TIMBER, SALT, LIME, MANURE Guano & Salt charged Nett. ACCOUNTS payable quarterly, or subject to interest at 5 per cent. Phosphates 5s. per Ton discount for Cash.

		- ON 17 113 - 2	The state of the s
Smother of College on Chanks, So John De Sor work at Oldredges) [So John De Sor work at Oldredges) [Solow Jakes of Jakes 2 days 6 Horen; 2 has	hary	ober 1	and of
Smother of Collagation Chanks, To John De	yby "	Si C	
(For work at Oldredges)		1.0	d
Seps. 1. ? I hadow I Lat. 2day 6 Hour; 2 has			
lo lo lo lo lo de	0	1. 2.	8
and Dain and b' Poper. Saving, Hody 42 ft of b' American Pope	@ 8.2/.	1. 8.	
Jus di Lyphon	Q 7/9	5	6
bre d' Bend 10 Banon Sand. 1 Banon Brotan, 1	14 Buck		3
weghing 32 hs they, I have from the weeking 32 hs the 3 Barrow Clay		11.	
14! I Mason 3 From ranning the (24 ft Iron Shuting, 1 Angle, 2	Centra		10
	1'	1. 9	. 0)
Ope, of Astafast faced & Santea 15 of 2' Open, 3. of 4' Sunctions; 1. 1. 3' Bend	3' Lyphon	5.2	, 5
1. J' Bend	1	45	3/2
Settled at the same time			
John Dyb	2		

1010 For the Fofice of bolylon hold Willis

new hook to gate

New dog Latch

Repairing Agate

2.,0

Settles apresedo o

The Aganhof Am Mollin

The Froffeed

Set To John Bull

Though pays of Sylates

18t 6 per Bay 600

LSTONE

Bull

Broid

MINOR SOLUTION

LECTOR SOLUTI

1859 The Feoffocs of Colyton

bote for Mystay, Repairing Mindow Souls

Jan't 9th /2 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July of July 20 Sepairing Gates in factory of July 20 Sepairing Gates in f Jebr ga Repairing chithers in Chambles 0 -0-lo harch 15th, hay to L. Hanging Gate 3 0-200 It this Tye Lane Cloase 3 0-200 Repairing Stile in Journ Lake -0 -0-6 25th to Chuthers in Shambles -0-0-6 Thanch 27-1860 0 00 Settled John Thivey

Tesfee Shoot Colyton March 26, 1860

Rec: from Mr. Higgins on behalf of the Feo offices

the sum of Mine Pounds Severo Sheetengs

and Six Pence being the amount of my Salary

and Stationery for the School for the last fast

Duaster

Duaster

The v.

20 Bags Botaton, Le o co
at offen Bag - 57-16-0

Mercer De Mar Joone

Amount Mai liam Abbatt

Salary 8. 2.6 Coly ton Dec. 27. 1059
Maleonery 1.5

Thee of from Mr. Meggins the Sum

of Mine Pounds Seven Shelling, and

Six pence beens my Salar, and The

Stateomy for the Geoffee Sobool for the

Last Past Quarter Hallirling

	12
1859 Feeoffes So of Green	20
11.6.1.6	06
Mrizz nails & brook	12
och 1 2 Large Symanes & naus	
8 hook & synare Stable	06
8 noon & symme	10
Dec'the Large Hook	
	32
Seatteto of green	

HONITON IRON AND BRASS FOUNDRY.



R. WHITE,

FRON & BRASS ECUNDER?

Agricultural Implement Maker,

FORE STREET, HONITON.

MANUFACTURER OF

MILL WORK & MACHINERY,

CIDER SCREWS & APPLE MILLS,
PUMPS AND PIPES,

GATES AND RAILING,

COOKING STOVES & STEAM APPARATUS,

Register Grates and Fenders of the Newest Design, and Smithing Work in General.

IRON AND BRASS CASTINGS OF ALL SORTS.

OLD METAL TAKEN IN EXCHANGE.

HONITON;

PRINTED BY W. B. CLARKE, HIGH STREET.
MDCCCLXIV,

HONITON IRON AND BRASS FOUNDRY.



R. WHITE,

IRON & BRASS ECUNDER;

Agricultural Implement Maker,

FORE STREET, HONITON.

MANUFACTURER OF

MILL WORK & MACHINERY,

CIDER SCREWS & APPLE MILLS,
PUMPS AND PIPES,

GATES AND RAILING, COOKING STOVES & STEAM APPARATUS,

Register Grates and Fenders of the Newest Design, and Smithing Work in General.

IRON AND BRASS CASTINGS OF ALL SORTS.

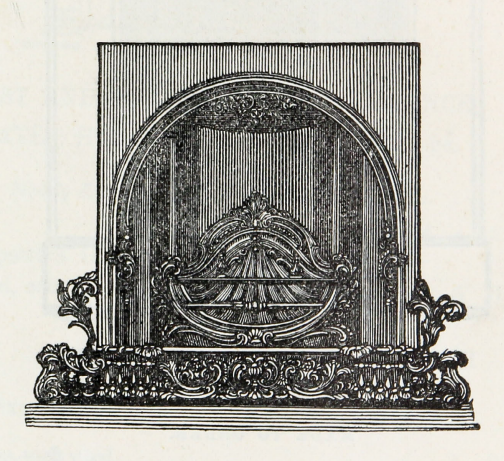
OLD METAL TAKEN IN EXCHANGE.

HONITON;

PRINTED BY W. B. CLARKE, HIGH STREET.
MDCCCLXIV.

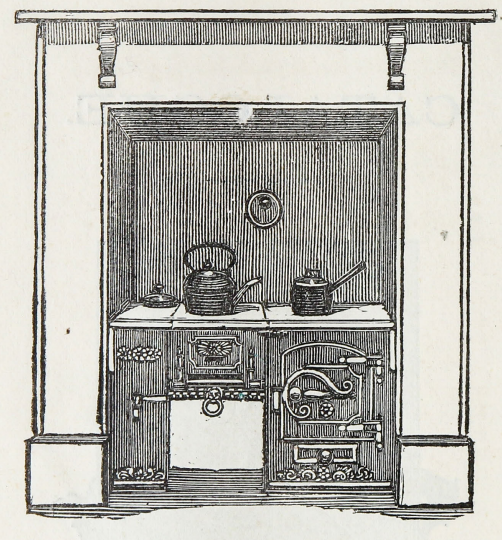
CATALOGUE.

-sraffere-



REGISTER GRATES AND FENDERS.

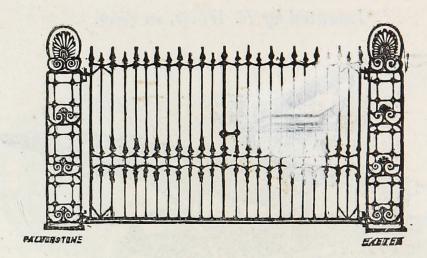
Of the newest patterns, per inch .. & s. d.



KITCHEN, STEAM, AND COOKING APPARATUS.

MADE TO ORDER.

2 feet 9 inches, with 11in. Oven	o. o	£ s. 2 10	0
3 feet, with 13in. Oven	• •	3 10	0
3 feet 6 inches, with 15in. Oven	 	4 10	0
4 feet, with 18in. Oven	 	5 10	0



CAST AND WROUGHT IRON ENTRANCE GATES, HURDLES, WIRE FENCING, &c.

Neatly Executed and on the Newest Principles.

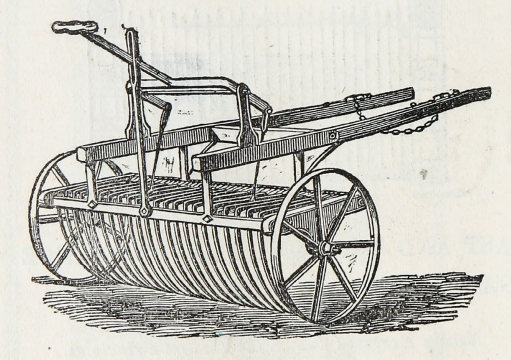
							£	8.	d.
This	pattern	Gate	and	Piers,	painted	and			
fix	ed, comp	olete		•••		••	10	0	0

WIRE FENCING,

Fixed in iron uprights without straining post.

4	Wires	, per yard			 • •	1	2
5	27	"			 	1	4
6	22	"			 	1	6
7	,,	"		• •		1	8
Tr	on str	aining Post	, per lb.		 		3

Invented by R. White, in 1854.



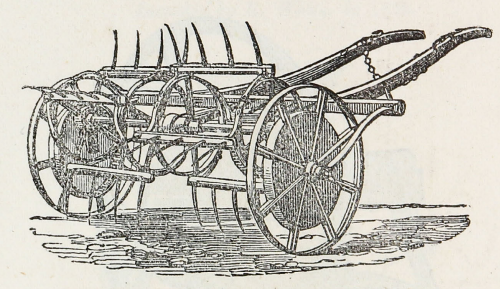
THIS LEVER HORSE RAKE,

Has been proved to be one of the best made for Raking Hay, Stubble, Couch, &c.

Price £8 0 0

7

Invented by R. White, in 1855.



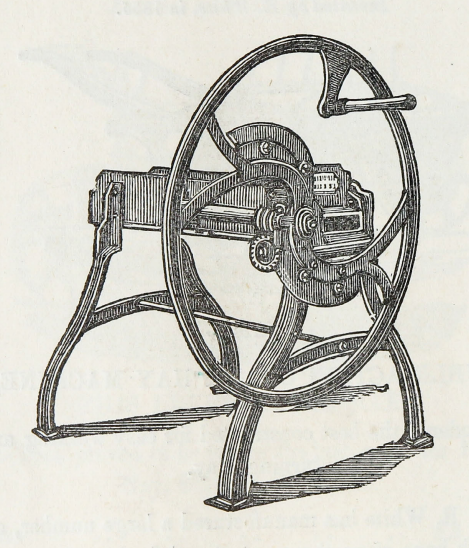
THIS

DOUBLE ACTION CRANK HAY MACHINE,

Is considered the best constructed for easy working and turning Hay.

R. White has manufactured a large number, all of which have given the greatest satisfaction.

Price ... £8 0 6



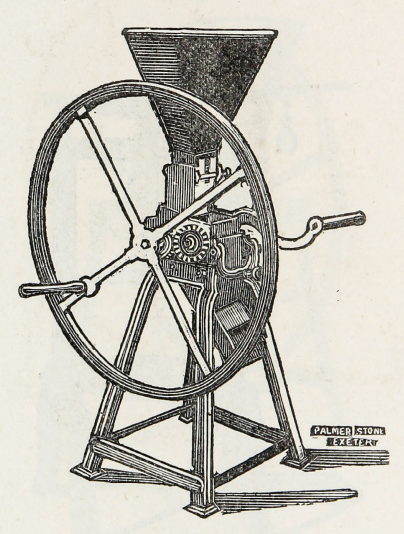
IRON FRAME CHAFF CUTTER,

With rising Mouth Piece.

Price £4 0 0

9

Invented by R. White, in 1848.

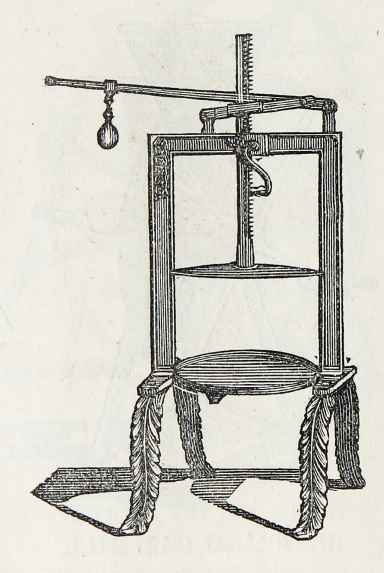


BEAN AND OAT MILL.

This Roller Mill is made upon a simple construction, which can be regulated to Grind Beans, Peas, Barley, Oats or Malt.

Price £4 0

Invented by R. White.

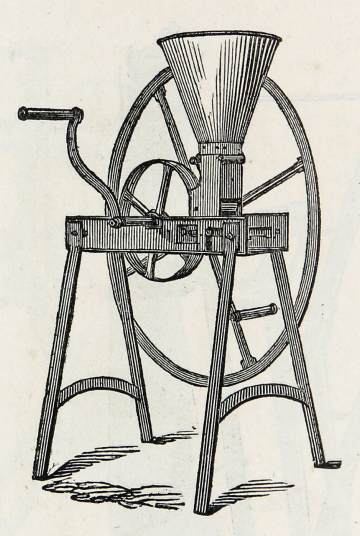


SINGLE CHEESE PRESS,

Made upon the best principle.

11

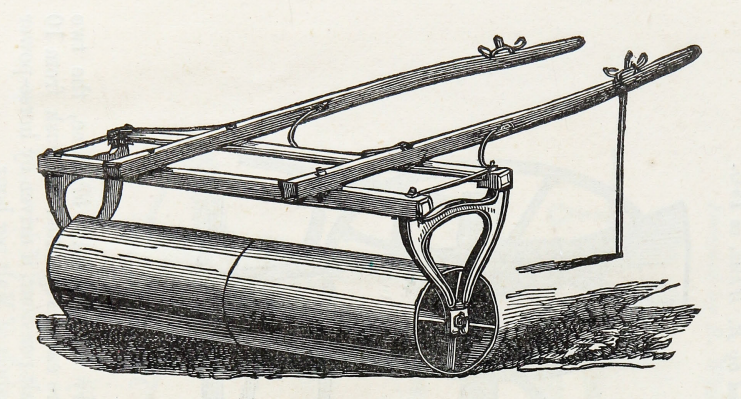
Invented by R. White, in 1847.



MALT MILL.

This is a very strong durable Machine, the two Crushing Rollers are easily regulated to crush from 10 to 12 bushels of Malt per hour, if driven by horse-power it will bruise 25 bushels of Malt per hour.

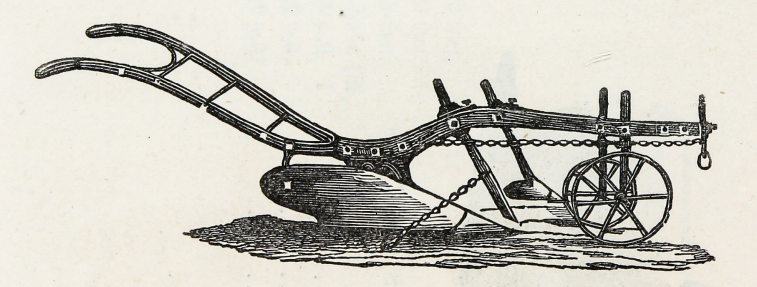
Price £5 0 (



S

FIELD ROLLER.

			-Ai	£ s.	d.
16in. diameter, price		 		7 10	0
22in. ring Roller	0 •	 		8 0	0
24in. Ditto				9 0	0

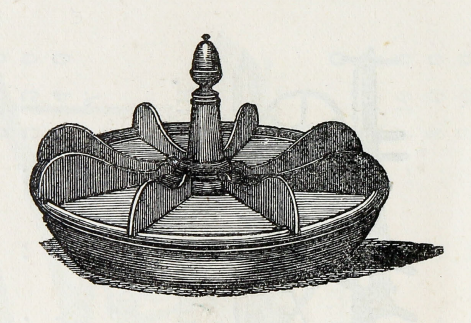


DOUBLE AND SINGLE WHEEL IRON PLOUGH,

Made upon the best principle.

	£	s.	d.	
No. 1, Iron Plough			4	
No. 2, Single wheel		2	12	0
No. 3, Double wheel		3	0	0
No. 4, Double wheel steel turn furrow and spiner			0	

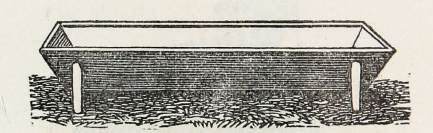
2. White's Champion Plough.



CIRCULAR PIGS' TROUGHS.

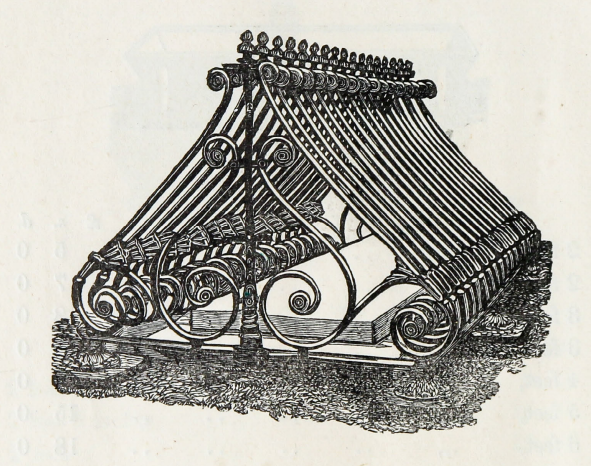
			£.	s.	d
2 feet 10 inc	hes, price	 	 1	0	0
2 feet 6 inch		 • •		15	0
2 feet		 		10	0

15



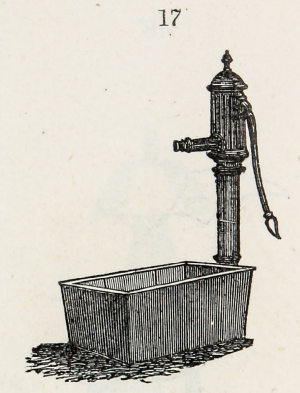
PIGS' TROUGHS.

						£ s.	d.
2 feet,	price	• •			• •	5	0
2 feet 6in,	,,	••				7	0
3 feet,	"	• •				8	0
3 feet 6in,						10	0
4 feet,	"		***	4		12	0
5 feet,	"					15	0
6 feet,	"				, ,	18	0



TOMB RAILING.

This pattern, price £12 0 0

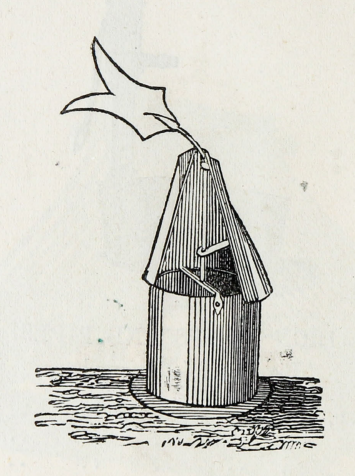


IRON PUMPS AND PIPES,

Fixed in Wells complete.

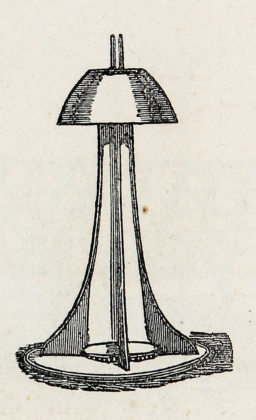
					The second second		£ s.	a.
10 feet	deep, pr	ice	A			•••	2 5	0
15	,,	"					2 15	0
20	"	"				• •	3 10	0
25	"	"		• •		• •	4 0 5 0	0
30	"	"	• •	• •	• •	••	6 0	0
3 5 4 0	"	"		••	• •	• •	7 0	0
45	"	"					8 0	0
50	"	29				.,]	10 0	0
	PUM		ROUG	HS I	FOR DI	TTO.		
4 feet	long, 23	inche	es wide				2 0	0
3 feet	long, 23	inche	es wide				1 10	0
2 feet	6 inches	long,	18 inc	hes v	vide	• •	1 0	0
2 feet	long, 16	inche	es wide				10	U

19



CAST IRON CHIMNEY TOPS.

		100			£	s.	d_{\cdot}
Price,	each		۰ ,۰	 		10	0

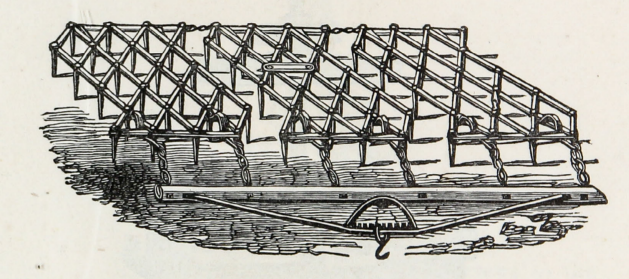


STACK POST.

21

CHAIN HARROWS.

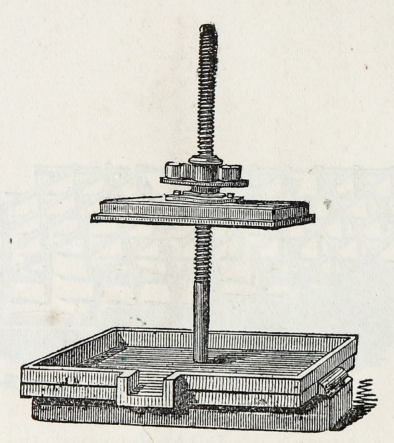
6 foot square			£ s.	d.
7 foot ditto	 	• •	 2 5	0
8 foot ditto	 		 2 12	0
5 1000 arroy	 		 3 0	0



DRAGS.

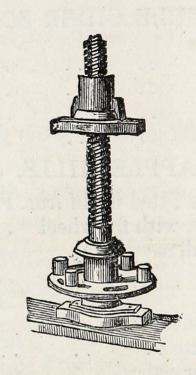
Per pound 3d.

Invented by R. White, in 1856.



This is the strongest and cheapest Cider Press made, the Screw is fixed in the centre of the Dish, and one man can work it with ease.

						£ s.	d.
4in. S	crew				• 6	 7 0	0
$3\frac{3}{4}$ in.	99					6 5	
	27		••	••	• •	 5 15	0
$3\frac{1}{4}$ in.		••	•	• •	• •	 4 12	0
3in.	"		••			 4 4	0
23in.	"	• •	• •	••		 3 15	0



SINGLE CIDER SCREWS.

R. White can recommend these Screws to the notice of Agriculturists as the cheapest and strongest made.

			N STATE OF THE				£	S.	d.
	4 inch, p	rice			• •		7	0	0
	$3\frac{3}{4}$,,	"				• •	6	0	0
	$3\frac{1}{2}$,,			edition of			5	0	0
	$3\frac{1}{4}$,,						4	6	0
	3 ,,						3	15	0
	$2\frac{3}{4}$,,						2	16	0
Iron Jambs for ditto, per set							3	0	0
	Lever Ba							12	0
	LOVOI DO	229						7	