

# W. TYZACK, SONS & TURNER, LTD

ESTABLISHED 1812



NONPAREIL

*Registered  
Trade Mark*

GOLD MEDAL  
MELBOURNE 1880



GOLD MEDAL  
MELBOURNE 1888



Little London Works  
**SHEFFIELD**



*Little London Works*

1921

## Index to General Catalogue i

	Page.		Page.
Abbeydale Back Saws...	D 12	Brass Back Saws ... ..	D11
„ Hand Saws ...	D 9	Breast Pieces ... ..	A108
American Hay Rakes .....	A 7	Bricklayers' Hammers.. .	Q8
„ Ring Poles .....	A 7	Bright Drawn Steel ... ..	B4
Axes, Granite ... ..	Q 3	Buck Saw rames ... ..	D12
Back Saws ... ..	D 11,12	Butchers' Bow Saws ...	D12
;„ Abbeydale ...	D 12	„ Turning Webs	D17
„ Brass ... ..	D 11	„ Webs ... ..	D 17
„ Iron ... ..	D11		
„ Kitchen Use ...	D12	Canterbury Hammers .....	Q11
„ "Old O" ...	D11	Carborundum Stones .....	A11
.		Cast Steel ... ..	B 3
Band Knives ... ..	A 17	Centenary Hand Saws ...	D 4
„ Saws ... ..	D20	Centre Hoes ... ..	A 89,90
„ Saw Files ... ..	C 8	Chaff Cutter Knives .....	A 56-60
Bar Points ... ..	A 111	Chisels, Engineers' ... ..	Q6
Barrel Slicer Knife ... ..	A 62	„ Masons' ... ..	Q8
„ Turnip Knives	A 63	„ Plugging ... ..	Q6
Beater Bar Steel ... ..	B 4	„ Reaper ... ..	A 67
„ Picks ... ..	Q 9	Circular Knives	D 35
Beds and Punches ... ..	D42	„ Saws, Cold ...	D38, 40, 42
Bentall's Pulper Teeth ...	A 68	„ „ Grooving	D35
Bevel Hoe Steel ... ..	B 4	„ „ Hot Iron	D34
„ Irons ... ..	D 36	„ „ Swaged	D32, 33
Billet Webs ... ..	D 18	„ „ for Wood	D29
Binder Sections ... ..	A 22-55	Claw Hammers ... ..	Q11
„ Sickles ... ..	A 92-97	Clyburn Spanners ... ..	Q12
Blister Steel ... ..	B 4	Cold Sates . ... ..	Q6
Block Files ... ..	C 9	Colliers' Picks ... ..	Q9
Blunt Saw Files ... ..	C 8	„ Wedges ... ..	Q4
Boiler Makers' Hammers	Q 7	Compass Saws ... ..	D 13
Bolts and Nuts ... ..	A 65	Combination Sets ... ..	D 16
Bored Backs ... ..	A 97	Cotter Pins ... ..	A 66
Bottom Blades ... ..	A 114	Coulters ... ..	A 112,113
Bow Saws ... ..	D 12	Cross-cut Saws ... ..	D 24-26
„ Butchers'	D 12	„ Handles ... ..	D 24-26
„ Domestic...	D 12	„ Saw hiles ... ..	C 9
Bramble Scythes .....	A 3	Crowbar, Pavior ... ..	Q 9
		„ Quarry...	Q 9

## Index to General Catalogue ii

	Page.		Page
Crowbar, Railway	Q 9		
Crown Hay Knives	A 15	Fingering Knives	A62
Scythes	A 3-5	Finger Bolts	A65
Crucible Cast Steel	B 3	Linings	A70-72
Cultivator Bolts	A 65	Fitted Scythe Poles	A6
„ Points	A 73-77	Flat Rasps for Wood	C11
„ Shares	A 78-81	Frame Buck Saw	D18
„ Springs	A 77	„ Hack Saw	D16
„ Tines	A 77	„ Saws	D22
Cup Tools ...	Q 6	„ Saw Files	C9
Drillers' Files ...	C 7	„ Turning Saw	D18
End Sections ...	A 32, 35, 49 50,54	Fret Saw Blades	D13
Engineers' Chisels	Q6	Garden Hoes	A 12, 13
„ Files	C 4-6	Plates	A 13
„ Hammers	Q6	Rake Heads	A 13
Farmers' Hammers	Q11	Gardeners' Turnip Knives	A 63
„ Hand Saws	D8	Gerrard's Wrenches	Q 12
Farriers' Knives	Q13	Gouge Knives	A 68
„ Searchers	Q13	Granite Axes	Q 3
Feathers, Plough	A 108-111	Hammers	Q 3
Felloe Saws ...	D 22	Mauls	Q 3
Field Scythes ...	A 3-5	Picks	Q 10
Files ... ..	C 1-12	Grass Hooks ..	A 17
Band Saw	C8	Plot Edging Knives	A 13
Block . . .	C9	Grater Knives	A 68
Blunt Saw	C8	Grooving Irons	D 36
Cross-cut Saw	C9	Saws ...	D 35
Drillers' ...	C7	Grubber Plates	A 108
Engineers' .	C 4-6.	Gulleting Saw Files.	C 9
„ Frame Saw	C9	Hack Saws	D 14-16
„ Gulleting ...	C9	„ Frames	D16
„ Handles ...	C8,10	Half Knives	A 24
„ List Prices	C 1-3	„ Round Wood Rasps	C11
„ Mill Saw ...	C7	Ham Knives ... ..	D 17
„ Reaper ...	C 12	Hammers, Boiler Makers'	Q7
„ Rubber ...	C9	„ Bricklayers'	Q8
„ Saw ...	C 7-9	„ Canterbury	Q11
„ Taper Saw	C8	„ Claw	Q11
Three Square Reapers	C12	„ Engineers'	Q6
„ Valve Rubbers ...	C9	„ Farmers'	Q11.
		„ Granite	Q3
		„ Joiners'	Q11

## Index to General Catalogue iii

Hammers, Masons' ...	Q8	Horse Rasps ... ..	C 10
Mining ...	Q2,-4	„ Mouth Rasps .....	C 10
„ Quarry ...	Q4	„ Hoe Shares ... ..	A 78-81
„ Scaling ...	Q 7	„ Hoe Blades ... ..	A 82-90
„ Sledge ...	Q2	Horizontal Saws ... ..	D23
„ Stone ...	Q5	Hot Sates ... ..	Q 6
„ Warrington	Q11		
Hand Saws ... ..	D4-10	Interchangeable Compass Saws	D 13
„ „ Abbeydale	D9	Iron Back Saws ... ..	D 11
„ „ Centenary	D4	Iron and Steel Linings ...	A 72
„ „ Farmers'	D8	Irons, Bevel ... ..	D 36
„ „ Hollow Back	D6	„ Grooving ... ..	D 36
„ „ London Spring	D5	„ 'Moulding ... ..	D 36
„ „ "Old O"...	D6	„ Plane ... ..	D36
„ „ \liners' ...	D 10	„ Tonguing ... ..	D36
„ „ for Stone ...	D 25		
„ Sickles ... ..	A 16	Joiners' Hammers ... ..	Q11
Handles for hiles ...	C8, 10	„ Scrapers ... ..	D21
Harrow Discs ... ..	A 113		
„ Points ...	A 73-77	Kitchen Use Back Saws ...	D12
„ Springs ...	A 77	Knife Backs, bored ... .. :	A97
„ Tines ... ..	A 77	„ Steel ... ..	B 4
Hay Knives, Patent ...	A15	„ Shaped Reaper Files ...	C 12
„ Crown ...	A15		
„ Trussing ...	A15	Land Side Plates ...	A 111
Hay Rakes ... ..	A7	Lawn Mower Blades ...	A 114
Heel Rings ... ..	A9	„ Scythes ... ..	A2
„ Sections ... ..	A32,35,49 50,54	Leather Knives ...	D 42
		Lever Slicers	A 62
High Speed Circular Saws	D41	Linings ...	A70-72
„ „ Slitting Saws	D41	London Spring Hand Saws	D5
„ „ Steel ...	B2,3		
Hoes ... ..	A 12, 13	Machine Sickles ... ..	A 92-97
„ Dutch ... ..	A12, 13	Masons' Chisels ... ..	Q 8
„ Garden ... ..	A12, 13	„ Hammers ... ..	Q 8
„ Horse ... ..	A82-90	„ Tool Steel ... ..	B4
„ Onion ... ..	A12,13	Mattock Picks ... ..	Q 9
„ Triangular ...	A12, 13	Metal Saws ... ..	D 38,-41
„ Turnip ... ..	A12,13	Mill Chisels ... ..	Q 5
Hoe Plates ... ..	A13	„ Picks ... ..	Q 5
„ Plate Steel ..	B 4	„ Saws ... ..	D22
Hollow Back Hand Saws	D6		
Hooks ... ..	A16, 17		
„ Turnip ... ..	A17		
Hornsly's Pulper Teeth	A68		

## Index to General Catalogue iv

	Page.		Page.
Mill Saw Files ... ..	C 7	Picks, Stone ... ..	Q 9,10
„ Saw Webs .....	D 23	Pit Saws ... ..	D 22
Mincing Knives ... ..	D 21	Saw Fittings ...	D 19
Miners' Hand Saws ... ..	D 10	Plane Irons ... ..	D 36
„ Drill Steel ... ..	B 4	Planished Steel ... ..	B 4
Mining Drills ... ..	Q 4	Plates, Hand Side ... ..	A 111
„ Hammers ... ..	Q 2-4	„ Pared Plough .....	A 99
Moody Grater Knives ...	A 68	„ Presser ... ..	A 109
Mould Boards ... ..	A 99-107	Plasterers' Trowels ... ..	Q 14
Moulding Irons ... ..	D 36	Plough Breasts ... ..	A 99-107
Mower Chisels ... ..	A 67	„ Coulters ... ..	A 112, 113
„ Finger Bolts .	A 65	„ Feathers ... ..	A 108-111
„ Knives ... ..	A 92-97	„ Fittings ... ..	A 108
„ Punches ... ..	A 67	„ Points ... ..	A 111
„ Rivets ... ..	A 67	„ Plates, Pared ...	A 99
„ Sections ... ..	A 22-55	„ Skeiths ... ..	A 112, 113
„ Index ... ..	A 21	„ Slades ... ..	A 109,
„ Sickles ... ..	A 92-97	„ Tail Pieces .....	A 108,109
Mowing Machine Sickles	A 92-97	Plugging Chisels ...	Q 6
Navvy Picks ... ..	Q 9	Portarlington Hoes ... ..	A 13
Nibs, Hooped ... ..	A 9	„ Hoe Plates ...	A 13
Nonpareil Scythe Stones	A11	Presser Plates ... ..	A 109
Notch Plates ... ..	A 63	Pruning Saws ... ..	D 13
"Old O " Back Saws ...	D11	Pulpers ... ..	A 69
„ Hand Saws ...	D 6	„ Knives ... ..	A 69
One Man Cross-cut Saws	D 26	„ Knife Bolts .....	A 65
Onion Hoes ... ..	A 13	„ Teeth and Wedges...	A 68
Pad Saws ... ..	D 13	Punches ... ..	A67
Paper Knives ... ..	D42	Quarry Crowbars ... ..	Q 9
Pared Plough Plates .....	A 99	„ Hammers ... ..	Q 4
Patent Hay Knives ... ..	A 15	Railway Crowbars ... ..	Q 9
„ Scythes ... ..	A 2-5	„ Picks ... ..	Q 9
Paviors' Hand Bars ... ..	Q 9	Rakes, Hay ... ..	A 7
Picks, Beater ... ..	Q 9	„ Heads ... ..	A 13
„ Colliers' ... ..	Q 9	Rake Tooth Steel ... ..	B 4
„ Granite	Q10	Rasps, Bread ... ..	C 10
„ Mattock ... ..	Q 9	„ Cabinet ... ..	C11
„ Navvy ... ..	Q 9	„ Flat for Wood	C11
„ Railway ... ..	Q 9	„ Half Round ...	.C11
		„ Horse ... ..	C10
		„ Horse Mouth ...	C10
		„ List Prices .....	C1-3

## .Index to General Catalogue v

	Page.		Page.
Rasps, Round for Wood ...	C11	Saws, Hand ... ..	D 4-10
„ Shoe ... ..	C 10	Saw Handles ... ..	D 21, 24, 26
„ Wood ... ..	C11	Saws, Horizontal ... ..	D 23
Reaper Chisels ... ..	A 67	„ Mill ... ..	D 22
„ Files ... ..	C 12	„ Mill Webs .....	D 23
„ Finger Bolts .....	A65	„ One Man Cross-cut ...	D 26
„ Punches ... ..	A 67	„ Pad ... ..	D 13
„ Rivets ... ..	A 67	„ Pit ... ..	D22
„ Sections ... ..	A 22-55	„ Pruning ... ..	D 13
„ Sickles ... ..	A 92-97	„ Repairing ... ..	D 35
Repairing Circular Saws ...	D 35	„ Salt ... ..	D 13
Rivets ... ..	A 67	Saw Sets ... ..	D 19
Road Wedges ... ..	Q 9	„ Spindles ... .	D 34
Rock Drills ... ..	Q 4	Saws, Stone ... .	D25
Round Rasps for Wood ...	C 11	Saw Teeth ... ..	D 30,31
Rubber Files ... ..	C 9	Scaling Hammers ... ..	Q 7
		Scrapers, Joiners' ... ..	D 21
Salt Saws ... ..	D 13	Scv_ thes ... ..	A 2-5
Sates ... ..	Q 6	„ Fittings ... ..	A 9
Sausage Knives ... ..	A 64	„ Grass Hooks ... ..	A 9
Saw Anvils ... ..	D 19	„ Heel Rings ... ..	A 9
Saws, Back ... ..	D 11, 12	„ Poles fitted ... ..	A 6
„ Band ... ..	D 20	„ Poles ... ..	A 7,8
„ Billet Webs ... ..	D 18	„ Prices . ... ..	A 19, 20
„ Bow ... ..	D 12	„ Snaths ... ..	A 6-8
Saw Buckles ... ..	D 27	„ Strickles ... ..	A10
Saws, Butchers' Webs ...	D 17	„ Whet Stones ... ..	A11
„ Circular, Cold ... ..	D 38, 40, 41	Searchers, I'arriers' ... ..	Q 13
„ Circular, High Speed ...	D 41	Sections ... ..	A 22-5,5
„ „ Slitting ... ..	D 41	Seed Drill Discs ... ..	A 113
„ „ Hot Metal ... ..	D 34	„ „ Points ... ..	A 76
„ „ Runnings Speeds ...	D 37	Self-handled Reaper Files ...	C 12
„ „ Slitting... ..	D 39	Sellars' Plough Fittings ... ..	A 108
„ „ Swaged ...D 32, 33		Share Steel ... ..	B 4
„ „ for Wood ... ..	D 29	Shear Blades ... ..	D42
„ Compass ... ..	D 13	Sheet Steel ... ..	B 4
„ Cross-cut ... ..	D 24	Shin Pieces ... ..	A 108
„ Felloe ... ..	D 22	Shoe Linings ... ..	A 72
Saw Files ... ..	C 7-9	Side Hoes ... ..	A 82-90
„ Fittings ... ..	D 19	Single Ended Spanners ... ..	Q 12
„ Frames... ..	D 22	„ Sickles, Hand ... ..	A 16
„ Gauges... ..	D 19	„ Skeith Plates ... ..	A 112
Saws, Grooving ... ..	D 35	„ Skim Points ... ..	A 108
„ Hack ... ..	D 14-16	„ Share Steel ... ..	B 4
Saw Hammers ... ..	D 19	„ Wings ... ..	A 108

## Index to General Catalogue vi

	Page.		Page.
Slades ... ..	A 109	Tail Cutters ... ..	A 100,110
Sledge Hammers ...	Q2	,, Pieces ... ..	A 108-110
Slicer Knives ... ..	A61, G2	Tanged Reaper Files ...	C12
Slitting Saws, Circular...	D 39	Taper Saw Files ...	C8
Sock Bark ... ..	A 111	Three Square Reaper Files	C12
Socket Hoes ... ..	A 90	Tonguing Irons ...	D 36
Snaps ... ..	Q6	Triangular Hoes ...	A12
Spanners, Clyburn ...	Q12	Trowels, Plasterers' ...	Q14
,, Double Ended	Q12	Trussing Knives ...	A15
,, Single Ended	Q 12	Turn Furrows ... ..	A 9J-107
Split Pins :.. ..	A 66	Turning Saw Frames ...	D18
Spring Steel ... ..	B4	,, Webs ...	D17
Spuds ... ..	A13	Turnip Cutter Knives	A 63
Strickles ... ..	A10	,, ,, Plates ...	A 63
Steel ... ..	B1-5	,, Hoes ... ..	A12
,, Beater Bar ...	B4	,, Hooks ... ..	A17
,, Bevel Hoe ...	B4	,, Knife Bolts ...	A 65
,, Blister ... ..	B4	,, Pulper Knives ...	A 69
,, Bright Drawn ...	B4	.. Slicer Knives ...	A61,62
,, Crucible Cast ...	B3		
,, High Speed ...	B2	Valve Rubbers ... ..	C 9
,, Hoe Plate ...	B4		
,, Knife Back ...	B4	Warrington Hammers ...	Q 11
,, Masons' Tool ...	B4	Waterloo Stones ...	A11
,, Miners' Drill ...	B4	Webs, Butchers' ...	D17
,, Planished ... ..	B4	,, Billet ... ..	D17
,, Rake Tooth ...	B4	,, Turning ...	D17
,, Shear ... ..	B4	Wedges, Colliers' ...	Q4
,, Sheet ... ..	B4	,, Road ... ..	Q9
,, Skim Share ...	B4	, , Stone ... ..	Q4
,, Spring . . . .	B4	Weed Spuds ... ..	A13
,, Welding Cast ...	B4	Welding Cast Steel ...	B4
Stone Hammers ...	Q5	Whetstones ... ..	A11
,, Picks ... ..	Q 9, 10	Wood Handled Reaper Files	C12
,, Saws ... ..	D 25	Wood Hay Rakes ...	A7
,, Wedges ... ..	Q4	Wrenches ... ..	Q12
Stool Slicers ... ..	A 62		
Swaged Circular Saws...	D 21		



## General Adricultural Section

The chief reason for the popularity of the " Elephant " Brand is its quality, which has for its foundation the very best material.it is possible to produce.

The Company's chief manufactures are set out below, viz :-

*Scythes and Fittings, Garden Hoes, Hay Knives, Sickles and Hooks, Reaper and Mower Sections, Chaff Cutting Machine Knives, Turnip Cutter and Slicer Knives and Barrel Plates, Cultivator Points and Shares, Horse Hoe Blades, Machine Sickles Complete, Plough Breasts and Fittings, Circular Coulters, Plough and Harrow Discs, etc.*

With the advent of Reaping and Mowing Machines, the Company was the first English house to undertake the manufacture of the cutting knives or " sections " for them, producing the highest grade article, the standard of which has always been maintained, thus retaining the premier position in the trade.

Since that time the closest attention to many other branches of the Agricultural Trade has been given.

The manufacture of Reaper, Mower and Binder Sickles complete (ready for putting straight into the machine) now forms a very important part of our trade and we have gained great popularity in this class of work, our friends knowing that Machine Sickles supplied by Tyzack, Sons & Turner I,td., carry with them an absolute guarantee as to perfection in fitting.

We also make a speciality of the Knife Backs, bored ready for fitting with Sections and Eyes, many people preferring to buy in this way.

Of later years we have specialised in Fitted Plough Breasts or Mouldboards complete with bolts and nuts, rests, washers, etc., ready for bolting on to the plough. We can undertake the manufacture of any pattern of Plough Breast, either in steel of our specially hardened quality, or in our special soft-centre iron and steel material. We do not make cast or chilled Breasts or Shares.

Correctness of fit is here again our strong point, as, before putting any new pattern of Plough Breast on the market, we satisfy ourselves absolutely that we know exactly what is required, and that every detail is correct.

Our prices for these Mouldboards will be found very advantageous, the reasons for this being that we are specialists. We make in very large quantities, and on the most scientific lines.