RETURN showing the Number of Notices given to Fence Dangerous Parts of Machinery.

Date.		Class of Machinery.	Parts requiring to be Fenced.		
April	5	Bush saw-mill	The main-driving belts from engine to counter-shaft and the belt of circular saw.		
,,	6	Bush saw-mill	TDls =		
,,	18	Bush saw-mill	100 - 4 - 1 - 1 - 1 - 6 - 1 - 1 - 6 - 1 - 1 - 1		
June	3	Bush saw-mill	A fence to be erected on each side of the main driving belt and fly-wheel.		
July	28	Brick-making machinery	The spur-gearing of crushing-rollers to be fenced by a hand-rail.		
August	12	Flour-mill machinery	P777		
,,	21	Bush saw-mill			
"	25 30	Cement manufactory Flax-dressing machinery	The gearing of stones to be boxed in. All the driving belts to be protected by a wide plank being fixed underneath each one.		
Septembe	r 7	Bush saw-mill	1731		
,,	9	Bush saw-mill	TO: 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
November	: 17	Chaff-cutting, &c	A stop to be fitted to the chaff-cutter close to the man's hand that works the machine.		
December	20 7 13	Screwing-machine Printing-machinery Flour-mill	The gearing of the machine to be boxed in over the top. The fly-wheel of engine to be fenced in by a hand-rail. The main driving belt to be box-fenced where it crosses		
"	19	Sash and door factory	the doorway to engine-room. The fly-wheel of engine and pulley on counter-shaft to be fenced by close-fitted boards.		
,,	22	Bush saw-mill	The counter-shaft of planing-machine to be protected by two hand-rails.		
, ,,	22	Flour-mill machinery	The driving belt of the smutting-machine and the end of second counter-shaft to be boxed in close.		
"	28	Bush saw-mill	The openings on each side of vertical saw-frame to be fenced by hand-rails.		
January	31	Bush saw-mill	The driving-belt from engine to counter-shaft, and from counter-shaft to circular-saw, to be fenced by handrails.		
February	3	Bush saw-mill	The new counter-shaft and pulleys to be close fenced, as they are so near the main track of the workmen.		
; ;	7	Bush saw-mill	The main driving belt of portable engine for planing-machine to be fenced by a hand-rail on each side.		
,,	26	Wool-dumping machinery	The fly-wheel of engine and the spur-gearing to be close fenced.		
March	8	Wool-dumping machinery	The fly-wheel and connecting rail from engine to rocking shaft to be close fenced.		
. *1	8	Flour-mill	The main driving belt to be fenced where it leaves the engine and up to the party-wall of the building.		
))	19	Flour-mill	A fence to be carried round the stone gearing on the ground-floor.		
,,	27	Cooperage	The driving belt from engine to circular-saw to be close boxed in.		

RETURN of ACCIDENTS.

Name and Address of Owner.	Description of Machinery.	Name of Person Injured.	Nature of Accident.	Date.	Protected or not.
The Wellington Bisquit and Confectionery Company, Welling- ton.		George Guthrie	The left arm, from the fingers to above the elbow-joint, severely crushed between the iron rollers.	Jan. 19, 1883.	Not specially protected, as to fence off the rollers would render the machine useless.