

No. 5.—RETURN of NON-FATAL ACCIDENTS in connection with Machinery, &c.—continued.

Name and Address of Owner.	Description of Machinery.	Name and Age of Person Injured.	Date of Accident and Nature of Injury.	Cause of Accident, and Remarks.
A. and T. Burt (Limited), Dunedin	Turret lathe	Colin Campbell; 17 years	1st July, 1910; hand injured	When working at the lathe Campbell turned to speak to another employee, when his right hand was caught in the belt, causing injury to the back of it.
Mount Radiant Sawmilling Company, Karamea	Sawmill	James Martin; 30 years	1st July, 1910; hand and arm injured	Martin was injured by the timber falling on him while engaged at the saw-bench at the mill.
Karamea Sawmilling Company, Karamea	Sawmill	J. H. Ryan; 26 years	4th July, 1910; hand injured	When sawing a piece of timber Ryan's hand came in contact with the saw, causing the loss of the first and middle fingers of his left hand.
The Progress Mines of New Zealand (Limited), Reefton	Elevator	David Leekie; 23 years	5th July, 1910; arm lost	In attempting to free a belt that had slipped off the pulley, Leekie's arm was entangled in it and twisted round the shaft. His arm was torn off below the elbow.
A. and T. Burt (Limited), Dunedin	Drilling	George Fail; 22 years	8th July, 1910; fingers injured	Fail had his left fingers cut while working at the drilling-machine through carelessness in not holding on to the work he was drilling.
Warnock Bros., Grey Lynn	Centrifugal	F. L. Burgess; 17 years	8th July, 1910; arm injured	Burgess was reaching over instead of going round the machine, when the sleeve of his jacket caught in the spindle, and his right arm drawn round it. He sustained severe injuries to his arm, necessitating its amputation.
Otago Daily Times and Witness Company, Dunedin	Stereotype	William Neave; 27 years	9th July, 1910; thumb bruised	Neave's thumb came under the knife of the planing-machine, and the injury to the thumb was so severe as to necessitate amputation.
Wilson's Portland Cement Company (Limited), Warkworth	Pulverizing	J. H. Barber; 28 years	9th July, 1910; face and arm burned	The combustion-chamber door of the machine accidentally opened, causing the flame to fly out, burning Barber's face and arm.
Greenwood and Whiteman, Akatarawa	Sawmill	G. B. Auckram; 28 years	18th July, 1910; collar-bone and chest injured	The piece of timber Auckram was sawing caught on the saw, when it was thrown back. It struck him, broke his collar-bone, and injured his chest.
W. Bates and Son, Christchurch	Circular saw	F. Feisenfeldt; 21 years	1st August, 1910; hand cut	While sawing a piece of timber Feisenfeldt's hand slipped and came in contact with the saw.
Humphries Bros., Wellington	Shaping	W. A. Thomas; 23 years	2nd August, 1910; hand injured	Thomas's left hand came in contact with the knives of the machine, causing injury to four of the fingers, and also bruising his right hand.
George Fraser and Sons (Limited), Auckland	Radial drill	Oswald Bree; 16 years	11th August, 1910; arm fractured	Bree was standing alongside the drill, and, through negligence, his sleeve caught on the spindle. His arm was pulled round the spindle and fractured.
Smart and Son, Sydenham	Stone-crushing	John Chapman; 28 years	11th August, 1910; finger injured	While assisting to put belt on pulley Chapman's little finger of right hand was caught between belt and pulley and was crushed.
P. and D. Duncan (Limited), Christchurch	Circular saw	H. Hamlin; 30 years	15th August, 1910; groin injured	A piece of the timber Hamlin was sawing flew off, struck him, and injured his groin.
John K. Jameson, Invercargill	Drilling	Frank Hamill; 17 years	16th August, 1910; arm fractured	Hamill was engaged at the drilling when his sleeve was caught by the spindle. His arm was drawn in and fractured.
C. B. Kline, Wellington	Gold-milling	Frank Stanton; 15 years	17th August, 1910; arm bruised	Stanton's sleeve was caught in the cogs of the machine, and his arm was severely bruised.
Waikato Gold-mining Company (Limited), Waikato	Tube mill	Cornelius Proven; 43 years	23rd August, 1910; skull fractured	Proven put his head between the fencing-rails protecting the loose pulley of the tube mill in order to screw down the cap of the grease-cup. The balance-weight on the inside rim of pulley struck him on the head, fracturing his skull. There was no necessity for him to put his head between the fencing-rails, as he could have made the adjustment from the outside.