- 1932. 23rd July. George Methven, of Caversham, in the County of Taieri, Otago, New Zealand, Engineer.—An invention for cramping floors (floor-cramp).
- 1933. (L.R.) 26th July. William Eperaim Death, of No. 259, Cold Harbour Lane, Brixton, in the County of Surrey, Engineer.—An invention for an improvement in apparatus for scutching fibrous stems, leaves, and the like.
- 1934. 24th July. Alfred William Robin, of Dunedin, in the Provincial District of Otago, New Zealand, Carriage-builder.—An invention for a buggy, to be called "The Robin's Patent Convertible Buggy."
- 1935. 27th July. Henry French Bromhead, of London, England, Gas Engineer.—An invention for improvements in gas regulators or governors.
- 1936. 28th July. William John Hope Johnstone, of Waverley, in the County of Patea, New Zealand, Farmer.—An invention for pressing wool, hay, or other articles by double-action single-lever press.
- 1937. 29th July. Chaimsonovitz Prosper Elieson, of London, England, Electrician.—An invention for improvements in electrical accumulators or storage batteries.
- 1938. 29th July. Chaimsonovitz Prosper Elieson, of London, England, Electrician.—An invention for improvements in transmitting motive-power from electro-motors, and in apparatus therefor.
- 1939. 28th July. Robert Thompson, of Christchurch, New Zealand, Music-seller.—An invention for tuning pianofortes and other stringed musical instruments by means of a new and improved method of fastening the strings thereof, styled "The Canterbury Tuner."
- improved method of fastening the strings thereof, styled "The Canterbury Tuner."
  1940. 31st July. ROBERT GEORGE GIBBONS, of Wellington, New Zealand.—An invention for manufacturing rugs, &c. (R. W. Ross.)
- 1941. 2nd August. Charles Henry Russell, of 80, Gray's Inn Road, London, in the County of Middlesex, England, Gentleman.—An invention for improvements in automatic goods-selling apparatus.
- 1942. (L.R.) 2nd August. George Alanson Mason, Frederick Thornton, and Otto Romanze, all of 109, Farringdon Road, in the County of Middlesex, England, Electrical Engineers.—
  An invention for improvements in electric arc lamps.
- 1943. 2nd August. Duncan Sutherland, of Omarama, in the County of Waitaki and Provincial District of Otago, New Zealand, Station Manager.—An invention for a machine, to be known as "Sutherland's Patent Poisoned-grain Distributor."
- known as "Sutherland's Patent Poisoned-grain Distributor."

  1944. 2nd August. William Henry Denison, of Brunnerton, in the County of Grey, New Zealand.—An invention for unloading coal-hoppers.
- 1945. 30th July. John Daniel Arnaboldi, of Cambridge East, in the Provincial District of Auckland, New Zealand, Contractor.—An invention for use in connection with wire-fencing, to be known as the "Wire Dog."
- 1946. 4th August. Hans Kennedy, of Linwood, in the County of Selwyn, New Zealand, Joiner.

  ---An invention for washing clothes, to be called "The Champion Washing-machine."
- 1947. 6th August. John Park, of Hamilton, in the County of Waipa, Auckland, New Zealand.
  —An invention for straining fencing-wire.
- 1948. 5th August. Thomas Goulden Brickell, of Bath Street, Dunedin, in the Provincial District of Otago, New Zealand, Beehive Manufacturer.—An invention for reversing frames in beehives, to be called "Brickell's Beehive-frame Reverser."
- in beehives, to be called "Brickell's Beehive-frame Reverser."

  1949. 6th August. David Gilmour, Ironmonger, and Arthur Mofflin, Cabinetmaker, both of New Plymouth, New Zealand.—An invention for a clamp for adjusting circular-saw to any required angle.
- 1950. 9th August. James Bruce, of Timaru, in the Provincial District of Canterbury, New Zealand, Milling Engineer.—An invention for manufacturing oatmeal by cutting and rolling combined or singly, to be known as "Bruce's Systems."
- 1951. 7th August. William Andrews and Arthur Ward Beaven, of Christchurch, New Zealand, Engineers.—An invention for improvements in chaffcutters.
- 1952. 7th August. David Jones, of Norfolk Street, Auckland, New Zealand.—An invention for prevention of down-currents in chimney-flues, to be called "The Zealandia Chimney-head No. 1."
- 1953. 13th August. John Edward Buchan, of Bath Corner, Sandhurst, Victoria, Outfitter.—An invention for improvements in solitaires, studs, and neck-tie fastenings.
- 1954. 14th August. David Taylor and David Bremner, trading as the firm of "Taylor and Bremner," Blacksmiths and Wheelwrights, of Waverley, in the County of Patea, New Zealand.—An invention for baling and pressing wool, to be called "Taylor and Bremner's Compound Single-lever Woolpress—'The Bon Accord.'"
- 1955. 13th August. George Tombs, of Christchurch, in the Provincial District of Canterbury, New Zealand.—An invention for a black-board cleaner and chalk-holder.
- 1956. 13th August. John Davies, of Maria Road, South Dunedin, New Zealand, Engineer.—An invention for "Davies's Horse-brake."
- 1957. 17th August. Amedie Thornton, Baron de Mouncie, of 44, Rawlings Street, Chelsea, in the County of Middlesex, Gentleman.—An invention for improvements in bits for horses.
- 1958. 17th August. Alfred Miller, of Milchester, Queensland, at present residing at Melbourne, Victoria, Engineer.—An invention for an improved apparatus for the abstraction of gold from finely-ground gold-bearing materials.
- 1959. 18th August. James McDonald, of Dunedin, New Zealand, Lime Merchant.—An invention for a new method of applying cement concrete to the construction of piers, moles, breakwaters, or any other work under water.
- 1960. 14th August. George Ainley, of Customs Street West, Auckland, New Zealand.—An invention for sweeping chimneys, to be known as "The Automatic Chimney-sweeper."