MANUFACTURES OF THE NON－EERROUS KEPIS
FINAL SUMMARY STITISTICS，1933．
Final statistics for 1933 show that the manufactures of the nonferrous metals amounted in value to $\$ 164,761,297$ at the works．This total was 8 per cent above the corresponding value of $\$ 152,111,317$ for 1932 but was 22 par cent below the 1931 value of \＄211，862，412．

A total of 477 plants were in operation in this group in 1933 or 25 more than In the previous year but capital employed declined $\$ 5.8$ millions to $\$ 266,266,443$ ，the number of employees dropped to 25,273 from 26,704 in 1932 and payments in salaries and wages fell $\$ 4.7$ millions to $\$ 28,099,026$ ．The total cost of materials in 1933 mas $\xi 71,990,608$ as against $\$ 67,934,940$ in 1932 and the value added by manufacturing was $\$ 92,774,996$ in 1933 compared with $\$ 84,176,377$ in 1932.

For purposes of the annual census of manufactures the manufacturers of non－ ferrous metal products have been classified to seven separate industries in accordance with the nature of their main products．N1 but the electrical apparatus industry showed gains in output values in 1933 as compared with 1932．The non－ferrous smelting and refining industry，which was the most important in 1933 from a value standpoint， advanced 31.6 per cent to $\$ 100,561,287$ ；brass and copper products gained 37 per cent to $\$ 13,150,559$ ；jewellery and silverware， 4 per cent to $\$ 6,367,898$ ；lead，win and zinc products， 21 per cent to $\$ 4,236,751$ ，and the miscellaneous industry increased 34.5 per cent to $\$ 658,316$ ．The electrical apparatus industry declined 30.5 per cent to $\$ 37,012,508$ ，the lowest value since 1919 for this industry．

Principal statistics by industries for 1933 are given below．A detailed report on each of these industries may be obtained from the Dominion Bureau of Statistics at Ottawa．

PRINCIPAL STATISTICS FOR THE MANUFACTURE OF NONFERROUS METALS IN CANADA，BY INDUSTRIES， 1933，WITH COMP胃iTIVE TOTALS FOR 1932 and 931.


