sum. The figures resulting from these surveys\* must, therefore, be regarded as suggestive rather than by any means comprehensive. The principal items of these expenditures in 1934 and 1935 are summarized in the first statement below.

The distribution of expenditures by provinces in 1935 was: Nova Scotia, \$5,527,391; New Brunswick, \$280,033; Quebec, \$13,100,843; Ontario, \$40,974,115; Manitoba and Saskatchewan combined, \$6,359,251; Alberta, \$4,107,189; and British Columbia, \$14,464,781.

A summary of expenditures by leading industries is shown in the second statement.

## PURCHASES BY THE CANADIAN MINING INDUSTRIES, BY COMMODITY

ITEMS, 1934 AND 1935.		
	1934.	1935.
	\$	\$
Belting and rubber goods (belting of all kinds, rubber boots, hose, valves, etc.)	690.884	733.432
Cars, locomotives and mechanical parts.  Track materials (rails, fittings, switches, etc.)	942,325	1,351,188
Track materials (rails, fittings, switches, etc.)	605,717	633,269
Explosives (powder, fuse, detonators)	5,310,932	5,550,217
Mining machinery and parts (rock drills, hoists, pumps, etc.)	3,084,362	3,515,631
Mill machinery, equipment and parts (crushing, grinding, screening, separating	0,002,002	0,010,001
etc.)	4.083.185	4,627,054
Smelter machinery, equipment and parts	731, 282	783.634
Miscellaneous machinery, tools, and parts (machine, blacksmith, and carpenter		700,001
shop, etc.)	2,068,640	1,939,455
Electrical equipment, supplies, etc	2,342,920	2,614,265
Lumber, timber, etc	4, 153, 615	5.051.087
Building materials, other	1,437,743	1,540,723
Chemicals, flotation reagents, etc	2,300,504	2.989.378
Refractories and smelter fluxes	2,376,865	2,497,969
Pipe, fittings, plumbing supplies, well casings, etc	1,965,987	2,401,919
Iron and steel, castings, bars, plates, bolts, wire, etc	3,955,782	4.350.508
Comes been no ferrous metal made	481, 133	313,645
Copper, brass, non-ferrous metal goods.  Motor cars, trucks and accessories.	407,090	452,921
Motor cars, trucks and accessories.	0 220 250	9,959,882
Fuel, fuel oils, lubricants	9,322,350	10,714,600
Electric power	9,139,510	
Freight and express.	12,048,905	12,456,917
Insurance (fire, workmen's compensation, etc.)	3,544,869	5,098,880
Totals (including other items not specified)	76,082,765	84,813,603

## PURCHASES OF THE CANADIAN MINING INDUSTRIES, BY INDUSTRIES, 1934 AND 1935.

Gold mining Copper-gold-silver mining and smelting. Nickel-copper mining and smelting. Silver-lead-zinc mining and smelting.	1934.		1935.	
	\$ 23,993,873 9,777,335 16,170,299 10,324,827	p.e. 31·5 12·8 21·3 13·7	\$ 28,707,183 9,161,727 18,135,440 9,160,667	p.c. 33·8 10·8 21·4 10·8
Totals, Metal Mining and Smelting1	60,979,181	80-1	65,888,691	77-7
Coal mining	8,560,411	11-3	9,446,877	11-1
Totals, Coal Mining, Oil and Gas	9,626,960	12.7	10,965,363	12.9
Totals, Other Non-Metallic Minerals	2,907,597	3.8	2,915,420	3 · 4
Totals, Clay Products and Structural Materials	2,569,027	3.4	5,044,129	5-9
Grand Totals1	76,082,765	100-0	84,813,603	100-0

<sup>1</sup> Includes other items not specified.

<sup>\*</sup>The results of these surveys are given in the "Special Report on the Consumption of Supplies by the Canadian Mining Industry" for 1934 and 1935, published by and obtainable from the Mining, Metallurgical and Chemical Branch of the Dominion Bureau of Statistics.