Comparable figures in this country are not easily ascertained, but it may be assumed that for similar work the rates in this country for the respective grades of labour would, on a fair estimation, be about £6, £4, £2 10s., and £3 10s.

Here, at least, is one clear reason why these foreign countries can, and do, produce iron and steel more cheaply than Britain and why, accordingly, their engineering trades can produce machinery cheaper and thus throw men in the British trade out of employment.

The results are equally clear. The statistics of unemployment in British metal manufacture are as follows:—

NUMBERS AND PERCENTAGES UNEMPLOYED. METAL MANUFACTURE.

(Ministry of Labour Statistics).

Monthly	Average	Toming	Total Unemployed.	Percentage.
1927	v Earn II		56,573	17.1
1000		(10 v)	59,247	18.4
1000			54,532	16.8
1930:			04.419	19-9
January .			64,413	19.6
February .			63,470	
March .			76,306	23.6
April .	other	th ville	83,028	25.6
7.	wad Hiw	vedT	81,623	25.2
T .	TEST 01	D 10.00	83,296	25.5
T 1			89,848	27.5
1			102,377	31.3
			109,794	33.6
September October	us deodi		119,466	36.6

TRANSPORT INDUSTRY.

Transport is by land, water or air.

Air-carrying is not yet of great importance as regards bulk, though it gives employment to engineering by the machinery and other material used.

Transport can therefore be divided for present purposes into land and water, and land transport in turn into road and rail.

Road transport for heavy material is probably not as yet a grave competitor of the railways except in general merchandise, but no figures are available to show how far this is the case.