WITNESS: In 1938, that is the most recent figure I have seen, the amount of energy put forth in production in the United States and Canada was approximately 98 per cent extraneous energy and 2 per cent manpower.

BY THE CHAIRMAN:

Q. What is the basis of that proportion of these figures, would you give us the 100 per cent? A. The amount of power used on the continent can be figured and has been figured in various statistical sources.

Q. That is, used in the previous season or period of time? A. The amount of power consumed in an area.

Q. And the consuming capacity of the public for the succeeding period would be based on the quantity used in the previous given season or period, provided the requirements are the same. A. Quite.

BY MR. MacINNIS:

Q. How do you arrive at the relative amount of energy as between manpower and other types of power; do you take a certain amount, say one horsepower, to equal a certain number of man-hours? A. You may be exaggerating it somewhat when you say that a man can consistently put forth one-tenth of a horsepower at work.

Q. In other words, one horsepower of electrical energy equals the labor power of ten men? A. That is right, that is the base figure.

Q. And on that basis you figure that in production in Canada and the United States for the year 1938 that the amount of labor energy expended was as two to ninety-eight? A. That is right. The programme of Technocracy was known to any individual in Canada who wished to investigate it; in fact, the slogan of Technocracy has always been, investigate technocracy. We do not care whether anyone agreed or disagreed with us, there is only one thing that we ever asked, and that was that we be investigated. Technocrats have at all times done