

The terribly messy joints in our mixed economies which would not be left as they are

The index problem for the long run.

The measure of capacity (for "light" industries it is the complement of "fixed" man power which determines capacity)

This has to be elaborated. It is rather a scandal to leave things as unclear as they are (relate of "mechanic" capacity and

fixed complement (overhead cost) (how in relation to energy) &

index: what happens is that we try to project a multidimensional vector on to a scalar,

The Procrustes way of making down conditions is unpracticable! Two ways at least (communications not in industries, metals!)

The long run index problem is closely related to the question of how to measure technical progress.

[by "variety" ?] information

Capacity or GDP might become Capital might be measured in labor hours (necessary for reproduction) or labor demanded, 22 uniform etc. too of jobs if with productivity

One would have to show that for certain purposes this index measures

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