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for the understanding essentially be
the OECD: "improving the future focus of research"

Science develops under the impact of two forces:

- a) an inherent logic of its development:
one question leads to another
generalization, unification (mathematics)
- b) the impulse coming from society
 - 1) in the form of new problems (task setting)
 - 2) in the form of new instruments and possibilities for gaining experience

A science policy should take account of both forces. To model this for,

- a) following the example of science, maps the future research, the questions which arise from the inherent development

- b) It should ~~also~~ locate the problems of ~~presently existing~~ ~~problems~~ which arise from present and impending developments.

In point of fact, that is a serious and problem and it should ~~also~~ encourage the study of interactions of mind + society: It should, here too, map the problems which arise

- c) It should, of course, set targets: But this would be based on a) + b)

1. $\frac{1}{2}$	2. Decision system	3. Quality of
1 1/2	4. Type	Debutants