

2.6. Expenditures associated with scientific activities

Where appropriate, please use definitions given in Appendix B.

- (a) Total funds spent by agency on scientific activities broken down into the following categories:

Functions: (1) intramural R&D, (2) data collection, (3) scientific information, (4) testing and standardization, (5) support of R&D in industry, (6) support of R&D in universities, (7) support of higher education in engineering and science. Give Primary function (if applicable).

Scientific discipline: (1) engineering and technology, (2) natural sciences: (a) agricultural sciences, (b) astronomy, (c) atmospheric sciences, (d) biological sciences, (e) chemistry, (f) mathematics, (g) medical sciences, (h) oceanography, (i) physics, (j) solid earth sciences, (3) social sciences: (a) anthropology, (b) demography, (c) economics, (d) political science, (e) psychology, (f) sociology. Give primary, secondary and tertiary discipline (if applicable).

Areas of application: (1) nuclear energy, (2) space travel and communications, (3) war and defence, (4) agriculture (inc. fisheries and forestry), (5) construction, (6) transportation, (7) telecommunications, (8) health, (9) industry, (10) underdeveloped areas, (11) economic and fiscal policy (national and international), (12) regional development, (13) social welfare and social policy, (14) educational techniques and policies, (15) administration, (16) other (please identify). Give primary and secondary areas if applicable.

Above to be tabulated for each of the fiscal years 1962-1963 to 1966-1967, estimates for 1968-1969, and projections for the five fiscal years beginning 1969-1970.

- (b) Operating and capital funds expended by the units described in (2.1 c.) (e.g. divisions, sections, etc.) for the fiscal years 1962-1963 to 1966-1967 inclusive, estimates for 1967-1968, and five year forecasts for fiscal years 1969-1970 to 1973-1974.
- (c) Funds expended to further professional university education of staff for each of the fiscal years from '62-'63 to '68-'69 inclusive (e.g. costs of educational leave to take higher degree, payments to cover costs of taking courses at local universities).

2.7. Research Policies

In the following, the term "project" is used very broadly to describe a distinguishable discrete research activity; this could range from scientific research orientated to extend the range of understanding of one item within a particular discipline to an interdisciplinary research and development task. The term "programme" is used to denote a planned goal-directed scientific activity