

Social Responsibility of the Scientist, The.
Edited by Martin Brown, The Free Press, New York, 1971.

STEWART, Charles T. A Summary of the State-of-the-Art on the Relationship Between R&D and Economic Growth/Productivity. *A Review of the Relationship Between Research and Development and Economic Growth/Productivity.* National Science Foundation, February 1971.

STONE, P.B. *Japan Surges Ahead: Japan's Economic Rebirth.* Weidenfeld & Nicholson, London, 1969.

SUPPES, Patrick. The Uses of Computers in Education. *Scientific American* September 1966.

T

TAMPLIN, Arthur R. *Poisoned Power.* Rodale Press, Emmaus, Pa., 1971.

TARRENBAUM, M. *Coupling Research and Production.* "Study of Research/Engineering Interactions in Materials Science and Technology", ed. Martin and Willens, Interscience Publishers, 1967.

TAYLOR, G. Rattray. *The Biological Time Bomb.* Thames and Hudson, London, 1968.

TAYLOR, G. Rattray. *The Doomsday Book.* Thames and Hudson, London, 1970.

TEILHARD de CHARDIN, Pierre. *The Phenomenon of Man.* Collins, London, 1959.

THIEMANN, H. Science: a consequence of science policy or an expression of civilization? *Civilization & Science* A Ciba Foundation Symposium published by Elsevier Associated Scientific Publishers, New York, 1972.

THISTLE, Mel W. *The Inner Ring, The Early History of the National Research Council of Canada.* University of Toronto Press, Toronto, 1966.

THOMPSON, J.C. The Value of Weather Forecasts. *Science Journal*, December 1969.

TOFFLER, Alvin. *Future Shock.* Random House, New York, 1970.

TOULMIN, Stephen. *Human Understanding.* Volume 1: General Introduction and Part 1. Clarendon Press, Oxford, 1972.

TOUSCOZ, J. La recherche scientifique et le droit international. *Le progrès Scientifique* n° 111, sept. 67.

U

UFFEN, R.J. Recent Changes in Government Organization for Science Policy. *Science Forum* Vol. 2, No. 5 1969.

UNESCO. *La Politique scientifique et les états européens.* Conférence des ministres chargés de la politique scientifique des États-membres européens. Paris 22, 27 juin 1970. 180 p.

UNESCO. Le développement par la science. Essai sur l'apparition et l'organisation de la politique scientifique des États, 1969. 204 p.

UNESCO. Réunion d'experts sur le rôle de la science et de la technologie dans le développement économique. Paris 11, 18 déc. 1962.

UNESCO. *Statistiques de la Science et de la Technologie.* Aperçu mondial. Rapports et études statistiques n° 17, Édition bilingue français, anglais, Paris 1970. 66 p.

UNESCO. *The Application of Science and Technology to the Development of Asia: Basic Data and Consideration.*

UNITED KINGDOM. *A Framework for Government Research and Development.* H.M.S.O., London, November, 1971.

UNITED KINGDOM. *Committee of Enquiry into the Organization of Civil Science.* H.M.S.O. London, Cnmd. 2171.

UNITED KINGDOM. *The Prospects for the United Kingdom Computer Industry in the 1970s.* Fourth Report from the Select Committee on Science and Technology, Vol. 1, H.M.S.O., London, October, 1971.

University Independence: The Main Questions. Ed. John MacCallum Scott, Rex Collings, London, 1971.

U.S. DEPARTMENT OF HEALTH EDUCATION AND WELFARE. *A Strategy for a Livable Environment.* Govt. Printing Office, Washington, 1967.

U.S. GOVERNMENT. *Restoring the Quality of Our Environment.* Government Printing Office, Washington, D.C., November, 1965.

U.S. GOVERNMENT. *Technological Innovation: Its Environment and Management.* U.S. Gov't Printing Office, Washington, 1967.

U.S. GOVERNMENT. *The World Food Problem.* A Report of the President's Science Advisory Committee, Volume 1, May, 1967.

V

VILLECOURT, L. La Politique Scientifique de la France. *Sciences* mai-août 1967.

VILLECOURT, L. *Pour une politique scientifique.* Nouvelle Bibliothèque scientifique, Flammarion, Paris, 1963. 299 p.

VLACHY, Jan. Remarks on the Productive Age. *Teorie A. Metoda II/3,* Prague 1970.