

The *Administrative Services Branch* provides administrative, management and plant-engineering services for the entire organization. There are also a financial services office, an administrative planning service, an Office of the General Counsel, and a Computation Centre.

Serving Canadian science generally are the National Science Library of Canada, the Technical Information Service, and the Liaison Office in London.

The *National Science Library* provides communication services of many kinds to the scientific and industrial communities of Canada, based on one of the world's outstanding collections on science and technology. In addition, it has cable links with other centres throughout the world to expand its scope of reference material. The Library makes available English and French translations of foreign scientific and technical papers prepared in all parts of the world.

The *Technical Information Service* provides Canadian industry with scientific and technical data on materials, processes and equipment, as well as on industrial engineering problems. The Service also administers the NRC Industrial Research Assistance Program, which stimulates and promotes industrial research in Canadian manufacturing industries.

The National Research Council publishes ten primary-research journals, on biochemistry, botany, chemistry, earth sciences, geotechnology, microbiology, physics, physiology and pharmacology, zoology, and forest research. Original research papers are published by these journals in either French or English.(1)

NRC maintains a scientific liaison office in London, England, for the exchange of scientific information. The Council has a scientific exchange agreement with the Soviet Academy of Sciences that provides for visits of scientists lasting from three weeks to nine months; it has also accepted responsibility for exchange of Canadian scientists with France under the cultural agreement between the Government of Canada and France. An agreement on scientific exchanges has also been concluded with Brazil.

Canadian Patents and Development Limited, a subsidiary of NRC, patents and licenses new products and processes that come out of research by NRC, other government departments and agencies, and Canadian universities. CPDL initiates and finances the development of many inventions to a stage where it becomes economically possible for private industry to carry them through to production and sale, thus bridging the gap between research and industry.

RP/A

(1) Instructions to contributors to these journals may be obtained by writing to: Editorial Department, National Research Council of Canada, Ottawa, K1A 0R6, Canada. A charge of \$20.00 a page must be paid on all papers reporting work done outside Canada.