Subject

Sources for Federal Data

National Research Council

Laboratory Divisions (for investi-gations in applied biology, building research, pure and applied chemistry, mechanical engineering, including aeronau-tics and hydraulics, pure and applied physics, radio electrical engineering) Division of Medical Research applied

(Scholarships and grants-in-aid for graduate research in the univer-

sities) Inquiries for general research information should be addressed to the Technical Information to the Service.

of Mines and Technical Dept.

Surveys t. of Northern Affairs and Dept. of Northern National Resources

Forestry Branch National Parks Branch, Canadian Wildlife Services, National Mus-

eum of Canada
Dept. of Agriculture
Science Service (for research in
animal and plant pathology,
bacteriology, chemistry, entomology, etc.).
Experimental Farms Service (for

esearch in agricultural engineering crop production breeding and genetics, plant and animal nutrition, etc.)

Dept. of Transport (aviation, radio, meteorology, navigation) Dept. of National Defence

Defence Research Board, Directorate of Public Relations

Dept. of Fisheries Fisheries Research Board of Canada Dept. of National Health and Welfare

SCIENTIFIC RESEARCH

Sources for Provincial Data

N'f'ld .: - Dept. of Economic Development

N.S.: -Nova Scotia Research Foundation

N.B.:—Dept. of Industry and Development, Research and Development Division

Que.:-Dept. of Trade and Com-merce. Scientific Research Bureau

Ont .: - Research Council of Ontario Ontario Research Foundation

Man.:—Various Depts., such as Health and Welfare, Mines and Natural Resources, Agriculture and Immigration, Industry and Commerce

Sask .: - Saskatchewan Research Council Alta.:—Alberta Research Council B.C.:—Dept. of Trade and Industry Research Council

SENATE See "Parliament"

SOCIAL SECURITY See "Family Allowances" "Blindness Allowances" "Old Age Assistance" "Old Age Security" "Workmen's Compensation" "Labour" "Unemployment" "Veterans Affairs" "Economic and

Social Research"