Sources for Federal Data

National Gallery of Canada (paintings, sculpture, etc.)

Affairs and

Dept. of Northern National Resources National Museum of Canada Canadian War Museum National Historic Parks Museums Laurier House, Ottawa (historical) Public Archives

Subject

Sources for Provincial Data

Nfld .:- Dept. of Provincial Affairs N.S.:-Nova Scotia Museum of Fine Arts, Public Archives of Nova Scotia, Provincial Nova Scotia, Halifax Rrunswick Provincial Museum of

N.B.:-New Brunswick

Saint John
Que.:—The Archives, Musée de la
Province de Québec, Quebec
Commercial and Industrial Museum of Montreal

Ont .: - Royal Ontario Museum (including Archæology, cluding Archæology, Geology, Mineralogy, Palæontology and Zoology) and Ontario Archives, Toronto

Man .: - Manitoba Museum, Winni-

peg Sask.:—Dept. of Natural Resources, Provincial Museum

Alta: —Provincial Archives, Legis-lative Building, Edmonton B.C.:—Provincial Museum of Natural History and Anthropology, Provincial Archives (including Helmcken House), Victoria

Also provincial universities of Sask., Alta., and B.C.

MUSEUMS

Dominion Bureau of Statistics

NATIONAL ACCOUNTS

Dept. of Citizenship and Immigration Information Division

NATURALIZATION See also "Population"

Dept. of Transport Marine Services (aids to marine navigation; secondary canals) Telecommunications Branch (radio aids to navigation) Canadian Maritime Commission

Dept. of Mines and Technical Surveys Hydrographic Service Legal Surveys and Aeronautical Charts Division

Dept. of Public Works (acquisition, construction and improvement of harbour and river works, incl. construction and operation of graving docks and marine engineering generally).

Harbours and Rivers Engineering Branch

Information Services National Harbours Board National Research Council Radio and Electrical Engineering Division (applications of radar

to navigation)
Division of Mechanical Engineering (model-testing basin and hydraulic models)

St. Lawrence Seaway Authority (St. Lawrence-Great Lakes canals)

NAVIGATION