

Iron Deposits

1. Wabana (hematite)
2. Allard Lake (limonite)
3. Marybelle Lake (titiferous magnetite)
4. Nictaux-Torbrook (magnetite and hematite)
5. Bathurst (magnetite, hematite, sulphides)
6. Labrador-New Quebec (hematite, iron formation)
7. Mt. Wright (iron formation)
8. Matonipi Lake (iron formation)
9. Altonville Lake (iron formation)
10. Bristol (magnetite)
11. Nastapoga Islands (iron formation)
12. Becher Islands (iron formation)
13. Calabogie (magnetite)
14. Marmora (magnetite)
15. Allana Mills (magnetite)
16. Campbellford (magnetite)
17. Noranda (sulphides)
18. Moose Mountain (magnetite)
19. Sudbury (sulphides)
20. Gouais (magnetite)
21. Michipicoten Area
22. Helein, Victoria, Alexander (siderite)
23. Siderite Hill (siderite)
24. Ruth and Lucy (siderite)
25. Josephine (hematite)
26. Britannia (siderite)
27. Gungahlin (iron formation)
28. Atkohan (magnetite)
29. Sheep Rock Lake Area (hematite)
30. Errington

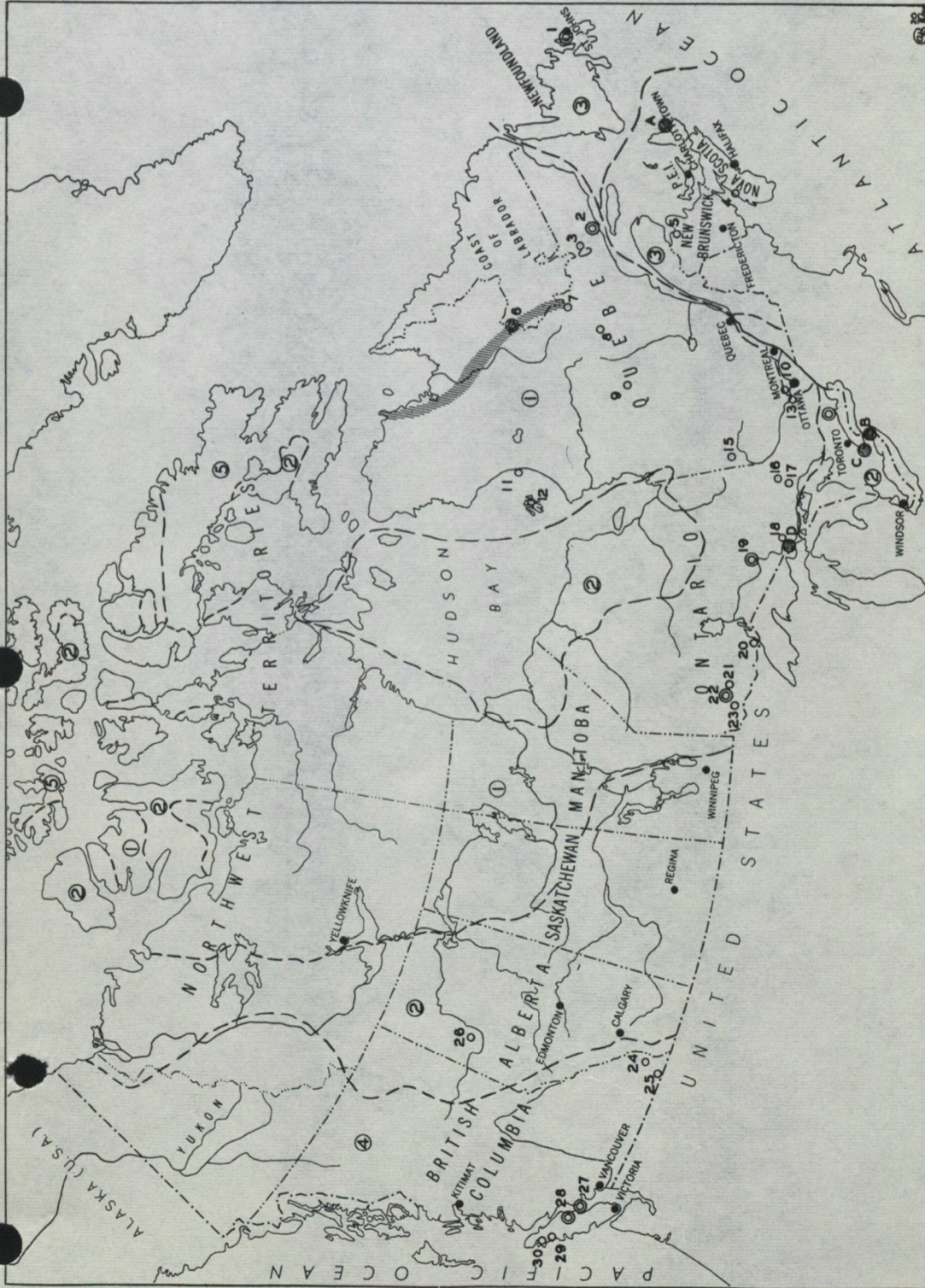
31. Frogerth
32. "G" ore body
33. Mine Centre (titiferous magnetite)
34. Kimberley (iron tailings)
35. Kitchener (iron tailings)
36. Peace River Area (siderite)
37. Tessa Island (magnetite)
38. Quinsam Lake (magnetite)
39. Zaballas (magnetite)
40. Quatsino (magnetite)

Blast Furnaces

- A. Sydney, Nova Scotia  
Dominion Iron and Steel Company Limited
- B. Port Colborne, Ontario  
Canadian Furnace Co., Limited
- C. Hamilton, Ontario  
The Steel Company of Canada Limited  
Dominion Foundries and Steel Limited
- D. Sault Ste. Marie, Ontario  
Algoma Steel Corporation

Legend

- Iron Ore Producing Areas . . . . .
- Principal Iron Occurrences . . . . .
- Iron Blast Furnaces . . . . .
- Quebec-Labrador Iron Belt . . . . .



Main Geological Regions

- 1 Canadian Shield . . . . .
- 2 Interior Plains, St. Lawrence Hudson Bay and Arctic Lowlands . . . . .
- 3 Appalachia\* . . . . .
- 4 Cordilleran . . . . .
- 5 North Atlantic Folded Belt . . . . .

CANADA  
DEPARTMENT OF MINES AND TECHNICAL SURVEYS  
MINES BRANCH  
OTTAWA

IRON DEPOSITS AND BLAST FURNACES IN CANADA  
1954