

**Institute of Water Resources
University of Alaska
Fairbanks, Alaska, 99701**

Charles W. Hartman

Research Engineer

Institute of Water Resources

Philip R. Johnson

Research Civil Engineer

U.S. Army Cold Regions Research

Engineering Laboratory

**ENVIRONMENTAL
ATLAS OF ALASKA**

CONTENTS

	Page
Preface	v
List of Plates	vii
Introduction	viii
PART I, Physical Description of Alaska	1
PART II, Alaskan Waters.	27
PART III, Light.	45
PART IV, Climate	57
PART V, Engineering Information.	83
Selected Bibliography.	94

LIST OF PLATES

	Page	
I. PHYSICAL DESCRIPTION OF ALASKA		IV.
1. Alaska and its Neighbors.	5	
2. Alaska and the Lower 48	7	
3. Scandinavia and Alaska.	9	
4. Strategic Location of Alaska.	11	
5. Distances within Alaska	13	
6. Physiographic Provinces of Alaska . .	15	
7. Geological Map of Alaska.	17	
8. Earthquakes in Alaska	19	
9. Permafrost in Alaska.	21	
10. Glaciation in Alaska.	23	
11. Forest Types in Alaska.	25	
II. ALASKAN WATERS		
12. Depths of Alaskan Coastal Waters. . .	31	
13. Currents of Alaskan Coastal Waters. .	33	
14. Sea Temperatures off Alaska, °F . . .	35	
15. Sea Ice Distribution.	37	
16. River and Coastal Ice Seasons	39	
17. Extreme Tides at Alaskan Harbors. . .	41	
18. Alaskan Water Crop.	43	V.
III. LIGHT		
19. Sun Path Diagrams	49	
20. Sunlight in Northern Latitudes. . . .	51	
21. Twilight in Northern Latitudes. . . .	53	
22. Sunlight Plus Twilight in Northern Latitudes.	55	

	Page
CLIMATE	
23. Climatic Zones of Alaska	61
24. Mean Annual Precipitation in Alaska	63
25. Wet Days per Year in Alaska	65
26. Probability of a Wet Day at Selected Stations.	67
27. Mean Annual Snowfall in Alaska.	69
28. Mean Minimum and Maximum January Temperatures, °F.	71
29. Mean Minimum and Maximum July Temperatures, °F.	73
30. Mean Annual Temperature of Alaska, °F	75
31. Alaskan Seasonal Temperature Variation, °F.	77
Seasonal Index.	77
Seasonal Lag in Alaska.	77
32. Mean Annual Diurnal Temperature Variation in Alaska, °F	79
33. Wind Chill Equivalent Temperature	81
Wind Chill Index Nomogram	81

ENGINEERING INFORMATION

34A. Freezing Index, Alaska	87
34B. Design Freezing Index, Alaska	87
35A. Thawing Index, Alaska	89
35B. Design Thawing Index, Alaska.	91
36A. Heating Degree Days in Alaska	91
36B. Degree Days below 0°F in Alaska	91
37. Building Design Criteria in Alaska.	93