

OUR PACIFIC PROVINCE: THE CHALLENGE OF SHARING AND CARING



CANADIAN NATURE FEDERATION
ANNUAL CONFERENCE

June 30 - July 12, 1984
Vancouver, British Columbia

FIELD TRIPS

Yukon - Haines Triangle
Vancouver Island (killer whales
and pelagic birds)
Okanagan Valley
Victoria
Victoria and Hurricane Ridge
Shookumchuck Narrows
Pitt Meadows
Garibaldi Lake, Black Tusk Meadows
Botanical Garden, U.B.C.
Lighthouse Park and Cypress Park
Vancouver Parks and Gardens
Vancouver Aquarium
Museum of Anthropology
Manning Provincial Park
Northern Queen Charlotte Islands
North Queen Charlottes and
Moresby Wilderness
Vancouver Island East Coast
Campbell Valley Park
Fraser River Estuary
Garibaldi - Whistler Region
Vancouver's North Shore Mountains
Early Morning Birding

PLUS

Wine and Cheese Reception
Salmon Barbecue
Banquet (speaker Dr. Ian McTaggart
Cowan)
Children's Program
Nature Canada Bookshop
Displays, etc.

FOR ADDITIONAL INFORMATION

See April - June Nature Canada
or

Write to: CNF Conference
% Mr. Arnold Greenius
2030 West 45th Ave.,
Vancouver, B.C. V6M 2H9

ANNUAL GENERAL MEETING - Thur., July 5, 2 pm

SYMPOSIUM - Fri. and Sat., July 6 and 7

SESSION A - LANDSCAPES AND OCEAN

Impressions
Fjord to Rocky Mountain Crest
The Living Land and Sea
- Alpine Meadow, Forest, Grassland and
Saltmarsh
- Animal Heritage
Salmon of the North Pacific
Life of the Rivers, Lakes and Estuaries
Man in B.C.
- Cedar, Oolachins and Kickwillies
- Wild Rivers, Grease Trails and
Brigade Trails
Land Use and the Naturalist in B.C.
- Keeping Options Open
- Through the Lens

SESSION B - UNIQUE TO B.C.

Grizzly Bears Outside the Parks
Mountain Caribou
Life Below the Tide
Waterfowl on a Pacific Estuary
B.C.'s Endangered Animals
Interesting Genetic Variations in B.C.
Wildflowers
Fire and Ice
Where Tide and River Meet

SESSION C - AN INVITATION TO PARTICIPATE

Naturalists' Concerns About Man's Impact
on Our Forests
Ecoreserves and Conservancies
Environmental Impact Assessment: Economic
and Political Restraints
Discussion on Above Topics

SEE YOU THERE!

* * * * *