ISBN: 978-2-89157-171-5 PRODUCT NO.: 401 1276

Bands and hooks $122 \text{ cm} \times 94 \text{ cm} / 48 \text{ in} \times 37 \text{ in}$

The Base Map Contours and outlines are carefully stylized to capture the essentials. Easy to read and user-friendly.

A small selection of place names creates points of reference. Printed in grey, these form

a subtle background against

the physical elements.

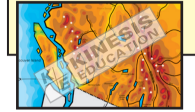
Toponomy

Inset Map: The Physiographic Regions

The seven physiographic regions are clearly represented by seven bands of colour with well-defined contours.

Geographic Relief

Identifies all essential elements. Elevations are demarcated using lively and attractive colours.



Lakes, Rivers and Seas

Contains the essential elements of the hydrographic network, including the seas and oceans in or surrounding the territory.





The Exclusive Economic Zone of Canada

 An abstract concept with concrete implications, the EEZ creates a new economic reality by extending national boundaries beyond their shores and into the oceans.

The Polar Circle and the North Magnetic Pole

The Polar Circle is a fixed, abstract phenomenon, while the North Magnetic Pole is a concrete but mobile phenomenon with a precise location on a particular date. By the time the next edition of this map is printed, the North Magnetic Pole will have moved to a new location.

Canada Today

Map No. 50

CANADA

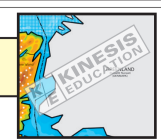
selected features of physical geograph

Arctic Ocean



Neighbouring territories are presented as shaded areas and clearly identified.

Neighbouring Territories



Atlantic

Atlantic

Ocean

www.ebbp.ca

For comments and enquiries:

Phone: +1 450 671 7373 +1 450 332 4403

KINESIS EDUCATION

The Legend: Clear,

Concise and Complete

the wealth of information

The easy-to-read legend reveals

contained in the map at a glance.

www.ebbp.ca

Canada We acknowledge the financial support of the government of Canada, for our publishing activities.

To order:

PHONE: 514 273-9186 or 1 800 361-0378 700 Beaumont Avenue Montreal, Quebec H3N 1V5 FAX: 514 273-8627

Pacific

Ocean