

Dept. of External Affairs Min. des Affaires extérieures

JUN 8 1988

RETURN TO DEPARTMENTAL LIBRARY
RETOURNER A LA BIBLIOTHEQUE DU MINISTERE

Deep Rover, manufactured by Can-Dive, was developed for underwater scientific research, such as geological or oil exploration and under-ice operations.

This book is based on the film, Canadian Expertise for the Transportation Industry... Canada in Motion, produced by the Department of External Affairs.

The companies and products depicted in this publication are intended to be representative. Space limitations do not permit the portrayal of all new Canadian developments in the field of

transportation or mention of all Canadian companies engaged in the design, development or production of Canadian transportation equipment.

(Publié également en français)

The purpose of this series is to inform readers of current trends in Canadian technology.

Cover photo:
Van Dusen's airships can carry up to four times the load of a helicopter for a tenth of the cost. See Page 5.

External Communications Division (BFE) Communications and Culture Branch Department of External Affairs Ottawa, Ontario Canada K1A 0G2