

# new products bulletin

LIBRARY  
JUL 4 1974  
BIBLIOTHEQUE  
MINISTRE DE L'INDUSTRIE  
ET DU COMMERCE



INDUSTRIAL AND TRADE ENQUIRIES DIVISION

DEPARTMENT OF INDUSTRY, TRADE AND COMMERCE  
OTTAWA  
CANADA

This bulletin is published monthly as a complimentary service to promote additional manufacturing in Canada. Information on offers included in the bulletin is for circulation to established or prospective Canadian manufacturers only. No responsibility is assumed for claims or statements made. Address enquiries concerning the following items to:

**Chief, Industrial and Trade Enquiries Division, Department of Industry, Trade and Commerce,  
Tower B, Place de Ville, Ottawa 4, Ontario.  
Tel: 992-4441, Area Code 613**

TECHNOLOGY CANADA  
LIBRARY

BULLETIN 182

AUG 1 3 1996

FEBRUARY, 1971

BIBLIOTHEQUE  
INDUSTRIE, SCIENCE ET  
TECHNOLOGIE

## Air Freight Container

Item 2352

American company offers under license the Canadian production and marketing rights for its economical shipping container. This special fibreboard container, made of weather-resistant, triple-strength, triple-wall material, is bolted to a rugged 4-way wooden pallet. One wall of the container has a wide removable access panel that slides up and down on plastic runners. By this means freight can be easily and quickly stacked from within the container. Once loading is completed, the panel is replaced and the top, an 8" deep cap, is placed on the container. Empty containers are shipped in a flat, knocked-down condition. This is claimed to be the first truly proven intermodel #9 air freight container eligible for domestic and international discounts. Literature available. See illustration.

## Process for Chemical Embossing of Plastic Materials

Item 2353

British firm offers Canadian production and marketing rights for its new method of chemical embossing of plastics materials. Chemical embossing is a method of obtaining a printed relief effect on a vinyl coated base without using mechanical embossing methods. Its chief advantages are visual, the process giving design in depth and a printed design in complete register with the embossed surface. The main fields of application include vinyl floor covering, vinyl wall covering, vinyl coated fabrics for furniture, etc. Literature available.

## Clamp for I.V. Administration Set

Item 2354

American firm offers under license or joint venture the Canadian manufacturing and marketing rights to its disposable plastic roll clamp for intravenous feeding administration sets. Primary advantage claimed is that for the first time a constant flow rate is possible with only one setting of the clamp. This item is designed specifically for use with plastic tubing, and may be adjusted with one hand. The flow rate setting is essentially independent of thumb pressure and thus does not change when the thumb is removed. Literature available.

**Bracket Structure for Pivoting Ironing Board****Item 2361**

Canadian inventor offers a licensing arrangement to a Canadian manufacturer to produce and sell his patented support bracket for a pivoting ironing board. The support bracket consists essentially of a box-like sheet metal framework designed to be rigidly secured to a wall or to wall cabinet framing and incorporating a "foldable" board holder. The structure is claimed to supply exceptional rigidity without additional legs or braces and is strongly braced to prevent side sway or twisting when in use. Literature available.

**Electrical Wiring Device****Item 2362**

American inventor offers to a Canadian manufacturer under license or outright sale the manufacturing and marketing rights to his replacement electrical cord and switch. This new invention comprises a replacement electric lamp or radio cord which is helically coiled and provided at one end with the conventional two-prong plug. At its other end, the cord has a fitting with a socket and a cam lever, the socket being the proper size to receive the cut-off end of a conventional plastic lamp cord. It is claimed that an inexperienced person can attach this replacement cord in less than 10 seconds. Literature available.

**Photochromic Glass****Item 2363**

Czechoslovakian foreign trade corporation offers under license the Canadian production rights and the North American marketing rights to a new process for photochromic glass. The innovation serves to extend the optically effective absorption, which with normal photochromic glasses ranges only from the UV range to short wave region, towards the longer wave region of visible light spectrum. A more extensive darkening of irradiated photochromic glasses for the purpose of extending their range of use is also attained by adapting the chemical composition of the glass. Literature available.

**ADDRESS ENQUIRIES CONCERNING THE FOLLOWING CASES TO:**

Canadian Patents and Development Limited,  
275 Slater Street,  
Ottawa 4, Ontario.

**Agglomeration and Extraction of Peat Moss****Case 4531**

A process for simultaneously agglomerating the moss with suitable fertilizers and extracting the bitumen content. The resulting mossy pellets withstand ordinary handling but disintegrate on weathering. Stripping the solvent from the bitumen results in a potentially valuable separate product.

**Production of Cochliodinol by Fermentation****Case 4260**

A purple pigment named Cochliodinol has been isolated as a metabolite from two species of Chaetomium. It exhibits antibacterial, fungistatic and fungicidal properties. Detailed procedures are given.

An INTERNATIONAL RESEARCH AND DEVELOPMENT EXHIBITION AND CONFERENCE is being held in Olympia, London, England from October 25th – 28th, 1971. This exhibition is designed to demonstrate to an international audience the commercial viability of recently developed equipment and processes. Participation is open to organizations and companies from any country concerned with scientific or technological research or with the negotiation of licensing and agency agreements. The conference is to be organized by the Institute of Physics. Prospective exhibitors and visitors may obtain additional information from:

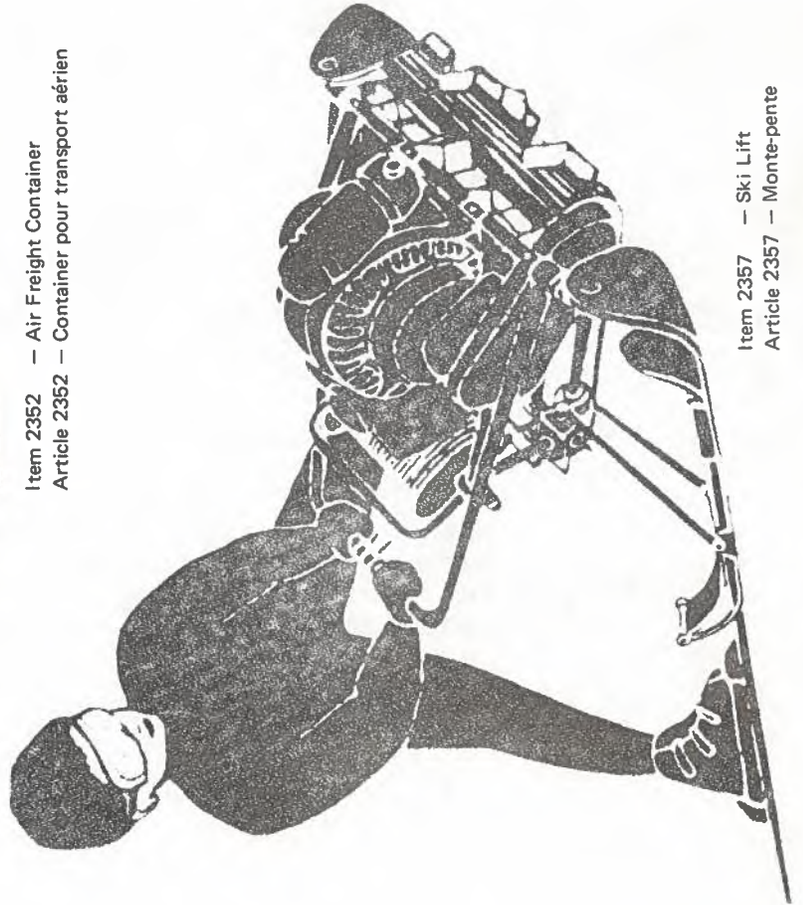
R.W. Boardman (Exhibitions) Ltd.,  
8 Leicester Street,  
London WC2H 7BN, England.



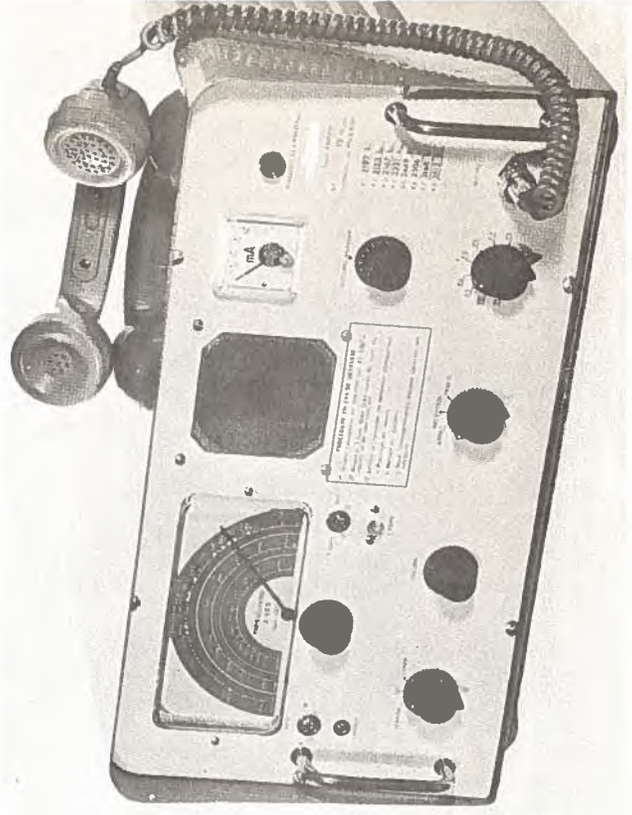
Item 2352 — Air Freight Container  
Article 2352 — Containier pour transport aérien



Item 2356 — Wall Bed  
Article 2356 — Lit mural



Item 2357 — Ski Lift  
Article 2357 — Monte-pente



Item 2358 — Radiotelephone  
Article 2358 — Radiotéléphones



FEDERAL BUREAU OF INVESTIGATION  
 U.S. DEPARTMENT OF JUSTICE  
 WASHINGTON, D.C. 20535  
 DATE: 10/10/2011  
 TIME: 10:10 AM  
 BY: SA [Name]  
 AGENT: [Name]  
 SUPERVISOR: [Name]