



PRESS RELEASE
FOR IMMEDIATE DISTRIBUTION

Visitors to the International Tourism and Travel Show take home dozens of vacation ideas!

Montreal, October 28, 2011 – The 23rd edition of the International Tourism and Travel Show ended on October 23 after giving some 37,250 visitors an ideal opportunity to get their vacation plans rolling.

Place d'animation and the eight seminar rooms located along the Show's circuit were greatly appreciated by visitors once again this year. Claudio Obregon, a researcher at the University of Cancun in Mexico and an expert in Mayan prophecies and the Mayan calendar, drew enormous interest, with close to 1,000 people attending his seminars. Independent travel specialist Lio Kiefer was also kept very busy, answering hundreds of relevant, interesting questions during the three days of the Show.

"Our visitors are passionate about travel," explains Jean Provencher, manager of the Show. "Whether they're leaning towards a beach vacation or a destination that's off the beaten path, they all enjoyed having the chance to discuss their ideas with the experts on site and in doing so explore the many travel options open to them. A festive atmosphere prevailed. We're already making some exciting plans for next year's Show, and we can't wait to put them into action!"

The next edition of the International Tourism and Travel Show (<http://salontourismevoyages.com/>) will be held at Place Bonaventure on October 19, 20 and 21, 2012. See you then!

EXPO MEDIA owns and produces the Montreal International Tourism and Travel Show and the Quebec City Summer Holiday Show. EXPO MEDIA also manages the Montreal National Home Show and the Ottawa Home and Garden Show and acts as a consultant to Toronto's National Home Show and Fall Home Show, all owned by Marketplace Events. expomediainc.com

-30-

For information:
Jean Provencher
Show Manager, Tourism Division, Expo Media
514-527-9221, ext. 292
jprovencher@expomediainc.com

Sources:
Isabelle Fafard and Denise Deveau
514-865-8157
isabellefafard@bell.net