

Google Search

WWW
This Site

MP'S MISSION STATEMENT

NDRÉ LAPLANTE MEMORIAL CHOLARSHIP

REGIONAL MEETINGS

CALL FOR PAPERS FOR THE 41ST ANNUAL OPERATORS CONFERENCE

STUDENT ESSAY COMPETITION

EXECUTIVE/REGIONAL REPS

CMP Sponsored Events

Publications

ARCHIVES

CMP 2001 HIGHLIGHTS

CANADIAN MINERAL PROCESSOR'S 33rd ANNUAL **OPERATOR'S CONFERENCE**

SPONSORS

The Canadian Mineral Processors thank the following sponsors for their generous support of the meeting:

AMEC Air Products Canada Limited **CAMIRO** CANMET Charles Tennant & Company(Canada) Limited Ciba Specialty Chemicals Canada Incorporated COREM CYTEC Canada Incorporated **EuroZinc Mining Corporation** GL&V Dorr-Oliver Canada Incorporated Hatch Heath & Sherwood (1964) Limited Hercules Canada - Betz Dearborn Division Huntsman Corporation Canada Incorporated Huntsman Corporation Canada Incorporated Lakefield Research Limited Magotteaux Canada MinnovEX Technologies Incorporated Moly-Cop Canada Norcast Nordberg Machinery Limited Outokumpu Technology Svedala Industries Canada Limited The Westin Hotel Ottawa.

ABB Mining & Minerals

MINERAL PROCESSOR OF THE YEAR AWARD

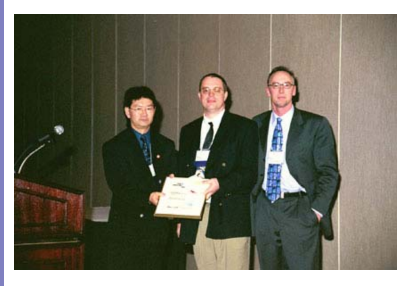
Gordon Agar introduced Chuck Edwards, Manager of Cameco Corporations engineering and project group, winner of the MINERAL PROCESSOR OF THE YEAR AWARD. This award was presented to Chuck for his contributions to the mineral processing field through 30 years of experience, information and knowledge. Chuck graduated with a B.Sc. In Chemical Engineering from Queen=s University. Chuck joined INCO after graduation and worked at the J. Roy Gordon Research Laboratories and Thompson operation. From there, Chuck held various positions at Eldorado Nuclear, Equity Silver, and Cameco Corporation respectively. After joining Cameco in 1994, Chuck lead the design of the ore handling and milling processes for the McArthur river project, which included full scale testing of new ore handling methods and equipment. He also managed the 1995 McArthur River project feasibility study, which examined four different ore milling options. McArthur River is the worlds largest high-grade uranium deposit. Because of the high ore grade, the innovative ore handling system designed for the McArthur River mine and the Key Lake mill incorporates several unique features. The innovative process design for ore handling and milling was integral to development of this important new uranium project. Chuck is currently involved with the Cigar Lake project.



Left to Right - M. Tagami, G. Agar, C. Edwards, Pat Dillon

THE BILL MOORE SPECIAL ACHIEVER AWARD

Alan Coutts of Falconbridge Raglan introduced the winner of THE BILL MOORE SPECIAL ACHIEVER AWARD. This years winner was Joe Holmes, Mill Superintendent at Falconbridge's Raglan Concentrator (SMRQ) in Northern Quebec. Joe obtained his bachelor of Engineering degree in Metallurgical Engineering from the Technical University of Nova Scotia in 1987. Joe joined Falconbridge at the Strathcona Mill in 1988 as a process development engineer and worked in various capacities until 1995 when he joined the Raglan team. He currently is mill superintendent at the Raglan concentrator in Northern Quebec, a 1,000,000tpy operation.



Left To Right: M. Tagami, J. Holmes, Alan Coutts.

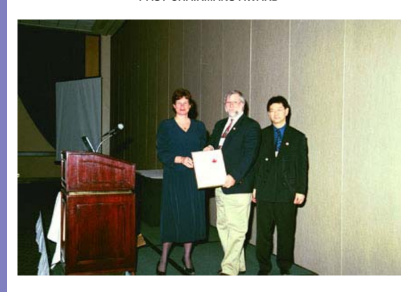
BEST PRESENTATION AT THE 2000 CMP ANNUAL MEETING

Rob Perry of Svedala Process Control received the award for for his paper, Multiple Feeder Control. Jim Austin of Svedala accepted the award on Rob=s behalf.



Left To Right: J. Austin, Pat Dillon, M. Tagami

PAST CHAIRMANS AWARD



Presented to Richard May of AMEC by M. Tagami and Pat Dillon.



Left To Right: Pat Dillon, R. May and M. Tagami

STUDENT ESSAY COMPETITION WINNER

Professor Lucky Amaratunga of Laurentian University recognized Mike Zanini as the CIM student essay competition winner.



Left To Right: Lucky Amaratunga and Mike Zanini.

EDUCATION PROGRAM - STUDENTS

Twenty-six students selected from each of the Universities and Technical Schools across Canada offering studies in the Mineral Processing field were sponsored by the CMP at this year's meeting. They were:

University of British Columbia - Tad Crowie and Mehran Khosravinejad British Columbia Institute of Technology - Melissa Reser and Kelly Crawford University of Alberta -

Jacklyn McCoy and Jeff Ryan Keewatin Community College - Nick Nychka and Coralee Shawaga Laurentian University - Curtis Deredin and Renee Barrette

Haileybury - Kevin Cadieux and Ian Herman University of Toronto - Josie Ferrara and Natasha Vaz

Queen's University - Jennifer Bradley and Jason Porter

McGill University - Kevin Graham and Jody Passmore Cegep L'Amiante - Mathieu Roussy and Nancy McDermott Cegep L'Abitibi - Steve Kelly and Eric Mercier Université Laval - Patrick Pelletier and Marie-Claude Halle DalTech - David Connors and Angela Blanchard.



Maurice Tagami(Far Right) introducing this year=s students

A first for CMP, hockey enthusiasts from near and far arrived at the meeting, equipment and all and following the awards banquet, skaters from the East and West squared off to play for the first annual Kilborn Cup, bragging rites and some side bets at the new University of Ottawa sports complex. The Eastern team won handily 13-8 due to strong coaching from Lud Strah (as well as having an outstanding Goaltender in Sylvain Caron).

The organizing committee would like to thank the generous sponsors for the Jerseys, Ice rental, transportation, refreshments and pre-game entertainment. As well, many thanks to an original 'Gold Processors', Doug Beaumont for sponsoring the Kilborn Cup and driving to Ottawa during a snow storm to present the cup after the game.

Once again the Annual Canadian Mineral Processor Operators Meeting was a success.





East Team's busy goaltender Sylvain Caron



Coach Lud 'Punch' Strah shouting encouragement to the troops



Team East



Team West



Shaking of hands at the end of a well played game



Members of the winning East Team accepting the Kilborn Cup. Include: Lud Strah, Aymerie Lefebvre, Doug Beaumont, Phil Cancilla



NOTE:

Top of Page
Who We Are | Regional Meetings | Awards | Publications | Links | Site Map
2007 Annual Meeting Highlights | Archives



This page last updated: May 13, 2008