

The SCANNER



MONTHLY NEWS BULLETIN OF THE
TORONTO MARINE HISTORICAL SOCIETY

Executive Committee

J. H. Bascom	Roger Chapman	G. Turner
Jay N. Bascom	REDACTED	W. R. Wilson
David Bull	Lorne Joyce	Capt. J. Leonard



Editor

Jay N. Bascom
100 Whitehall Road
Toronto, Ont.
M4W 2C7



VOL. XXI - NO. 6

MARCH 1989

MEETINGS

Friday, April 7th - 8:00 p.m. at the Museum. "The Photography of Dyke Cobb."

A selection of examples of the camera artistry of our late President will be presented by Jay and John Bascom.

Saturday, May 13th - Annual Dinner Meeting. Please see details below.

* * * * *

THE EDITOR'S NOTEBOOK

The February Meeting featured our first marine "Show and Tell" session and was chaired by Lorne Joyce. The evening was a great success, and we thank all of the many members who participated.

THE ANNUAL DINNER MEETING will be held at the Ship Inn, in the Museum, on Saturday, May 13. Dinner will be served at 7:00 p.m., and the bar will be open earlier for those wishing a restorative before dinner. Our Speaker will be Daniel C. McCormick, of Massena, N.Y., whose illustrated programme will describe "The Transition from Old Canals to Modern Seaway". Cost of the beef dinner will be \$20.00 per person and gusests will be welcome. Please send your early remittance to William R. Wilson, 173 Glenrose Ave., Toronto, Ontario M4T 1K7. Tickets will be held at the door for all those who have reserved.

Please Note: Restaurant capacity is limited and we have a deadline for confirming the number that will attend. Reservations, accompanied by payment, must be received by Tuesday, May 9. We regret that there can be no refunds after that date, and that tickets will not be sold at the door. Please reserve early to ensure that there will be space for you and your party.

In the New Member Department, a hearty welcome goes out to Clarence Currie of Owen Sound, to Ken Beatie of Kingston, to R. E. Taylor of Hamilton, and to Clarence Robitaille of Midland.

* * * * *

AFFILIATED WITH THE MARINE MUSEUM OF UPPER CANADA

ISSN 0318-014X