



The SPECTRUM

MIAMI VALLEY SECTION
SOCIETY OF PLASTICS ENGINEERS

Vol. 32 No. 4
February 2004

SCIENTIFIC AND DECOUPLED MOLDING

February 5, 2004

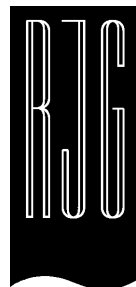
Karl Bauer, Regional Account Manager, RJG, Inc.

This presentation will review the areas of scientific and decoupled molding, and discuss their similarities and differences. While often considered to be the same, there are specific differences - especially when cavity pressure is used. Data will be offered to assist the listeners in deciding to what extent they may want to refine their processes. Additional differences are in the types of equipment used, as well as the types of training and education that are available. Available certification(s) will also be discussed.

Karl Bauer is a Regional Account Manger with RJG, Inc. and has over 37 years of experience in the plastics field. Prior to joining RJG he spent 11 years as a Product Manager with Kistler Instruments. His degree is in Industrial Technology, and he is a certified Master Molder. Prior to joining the supply side of the plastics industry, Karl spent 25 years on the user side in a number of process capacities, which included manufacturing and engineering roles for both injection molding and extrusion, as well as resin production. He has been involved in several patents, and has molded everything from telephones, to medical components, to contact lens accessories, to lawn furniture.

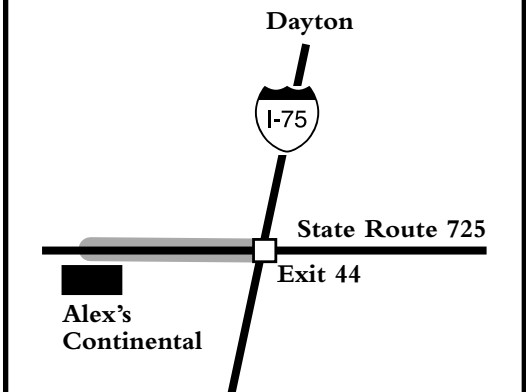
Inside...

- Scientific and Decoupled Molding 1
- Officers & Board of Directors 2
- Committees 2
- Website Information 2
- Calendar of Events 3
- President's Message 3
- www.mvspe.org 3
- October Meeting Minutes 4
- November Meeting Minutes 5
- SPE News & Notes 6
- ANTEC 2004 Info 9-12
- China Challenge 14-15
- Advertiser Index 18
- SPE Student Chapter Officers. 19



Driving Directions
Alex's Continental
Exit 44 from I-75 to St. Rt. 725 West
Alex's is .5 mile on south side of 725.

ALEX'S CONTINENTAL DAYTON



Visit SPE's National Website

<http://www.4spe.org>

Visit Our Website

<http://www.mvspe.org>

CALENDAR OF EVENTS

- Feb 5** Alex's–Dayton, Ohio
Topic: Scientific Molding-RJG
- Mar 4** Plant Tour of Milacron
Batavia, OH
- Apr 1** Alex's–Dayton, Ohio
Education Night
Topic: A. Routsis
- May 6** Alex's–Dayton, Ohio
TBA
- June 14** Golf Outing
Hamilton Elks

MEETING NOTICE DETAILS

MEETING DATE: February 5, 2004
Advance Reservation required by February 2, 2004
To reserve, call or fax:

Dick Hauck	Mickey Brandon
Cincinnati	Dayton
513-521-8236	937-890-7834
	Fax 890-5854

MEETING AGENDA - FEB 6., 2004

Board Meeting..... 4:30 - 6:00 pm
Networking 6:00 - 6:30 pm
Dinner 6:30 - 7:30 pm
Break 7:30 - 7:45 pm
Program 7:45 - 9:00 pm

MEMBERS \$20 NON-MEMBERS \$25 STUDENTS/RETIREES \$10

MEMBERS \$25 AT THE DOOR WITHOUT A RESERVATION

*We are now taking VISA and MASTERCARD
for registration and other events*

PRESIDENT'S MESSAGE



Happy New Year to everyone. We are again back to meeting every month and are looking forward to seeing you at our meetings. We had to cancel the December outing at the car museum do to lack of participation and cost.

I must apologize for the fact that we did not have a January newsletter. This was caused by several things that have been resolved and will not occur again.

We have two board members that are recovering from illnesses; Dan Tomo and Mickey Brandon. I ask that you keep them in your prayers.

We are looking forward to a good meeting in February and hope you will attend. The speakers subject is Scientific and Decoupled Molding and is outlined on the front cover. See you at Alex's on February 5th.

Paul Moore, President

ONLINE SAVES TIME!!

- Register online for montly meetings
- See updated meeting info
- Sign up to receive the electronic version of The SPECTRUM
- Read past issues



Click here!  **OUR WEBSITE**
www.mvspe.org

- Get Email updates for special events
- Update your contact information
- Pay your dues online!
- Stay up-to-date and get involved in *your* MVPSE

(if you are reading this newsletter online, you can click any URL with a light blue box and go directly to that site!)