



The Materials
Information Society

ASM NEWS®

www.asminternational.org/ASMnews

IN THIS ISSUE

**New Affiliate Society
Committee Chairs**
52

**Major ASM Events
Coming This Spring**
54

**Nominate a Peer
for the ASM/TMS
Distinguished Lectureship**
55

**Vice President, Trustee
Nominations Requested**
56

**President Abbaschian
Addresses Quad Chapter**
56

**Wisconsin Forger Marks
100th Anniversary**
57

**Schedule Announced for
2006 Materials Camps**
58

CONTACT ASM NEWS

Submit news of ASM and its members, chapters, and affiliate societies to Don Baxter, managing editor-AM&P, ASM International, 9639 Kinsman Road, Materials Park, OH 44073; tel: 440/338-5151, ext. 5558; fax: 440/338-4634; e-mail: asmnews@asminternational.org.

CONTACT ASM

Contact ASM International at 9639 Kinsman Road, Materials Park, OH 44073; tel: 440/338-5151, dial 6, or 800/336-5152 (toll free in U.S. and Canada); fax: 440/338-4634; e-mail: customerservice@asminternational.org; website: www.asminternational.org.

Geiger to Lead 2006 Nominating Committee

Members of the 2006 Nominating Committee have been selected and **Dr. Gordon H. Geiger, FASM**, academic director of the Engineering Management Program at the University of Arizona, Tucson, has been elected chair by ASM's Board of Trustees. A Life Member of ASM, having joined in 1955, Dr. Geiger was elected a Fellow in 1982. He was honored with ASM's Bradley Stoughton Award for Young Teachers in 1972, and he was the 1984 Alpha Sigma Mu Lecturer. He has served the society on the Long Range Planning Committee (1972-77), the Editorial Board for *Ironmaking and Steelmaking* (1978-80), the Finance Committee (1987-89), and the Board of Trustees (1998-2000). Dr. Geiger was named president of ASM in 2002. He maintains professional memberships in a number of societies, including TMS-AIME, where he served as president in 1992.



President Reza Abbaschian, FASM; Vice President Lawrence C. Wagner; and Immediate Past President Bhakta B. Rath, FASM, have appointed nine members to the committee from among candidates proposed by chapters, committees, councils, and ASM Affiliate Society boards. This action is in accordance with the ASM Constitution.

The committee is responsible for selecting a nominee for vice president-trustee (one-year term) and for nominating three trustees (three-year terms). Members do not select a candidate for president of the society, because according to Article IV, Section 3 of the ASM Constitution,

the office of president shall be filled for a period of one year by succession of the vice president.

The 2006 Nominating Committee members are: **Dr. Peter Angelini, FASM**, program manager, Industrial Technologies Program, Oak Ridge National Laboratory, Oak Ridge, Tenn. Nominated by the Federal Affairs Committee.

Dr. Steven A. Bradley, research fellow, UOP, Des Plaines, Ill. Nominated by the Materials Properties Database Committee and the Chicago Regional Chapter.

Prof. Nikhilesh Chawla, associate professor, Department of Chemical and Materials Engineering, Arizona State University, Tempe. Nominated by the Phoenix Chapter.

Dr. Michael T. Hahn, engineer, Air Combat Systems, Northrop Grumman Corp., El Segundo, Calif. Nominated by the Los Angeles Chapter.

Peter Hanneforth, president, SpaCom LLC, Huntington, N.Y. Nominated by the Thermal Spray Society (TSS).

Dr. Kathy L. Hayrynen, technical director, Applied Process Inc., Livonia, Mich. Nominated by the Detroit Chapter.

Prof. Michael E. Kassner, FASM, chairman, Department of Aerospace and Mechanical Engineering, University of Southern California, Los Angeles. Nominated by the Awards Policy Committee.

Dr. Sergei A. Shipilov, consultant, Metallurgical Consulting Services Ltd., Calgary, Alberta, Canada. Nominated by the Canada Council.

Dr. Brenda L. Trautman, materials laboratory manager, Moen Inc., North Olmsted, Ohio. Nominated by the Cleveland Chapter.

The Nominating committee will meet April 7, 2006, and its recommended slate of officers will be published in the June *ASM News*.

Book Explains How to Apply Cutting Tools

ASM International says *Cutting Tool Applications*, by George Schneider Jr., CMfgE, is a comprehensive, practical guide that covers all widely used machining operations, with in-depth but easy-to-understand information about equipment, setup, production, and process optimization. The 243-page book is divided into five sections: "Metal Removal," "Single-Point Machining," "Hole Making Processes," "Multi-Point Machining," and "Abrasive Processes."

Author Schneider is professor emeritus at Lawrence Technical University, Southfield, Mich. He has more than 40 years of experience in machining and manufacturing as an engineer, researcher, and teacher. The Life Member of ASM and past president of the Society of Carbide and Tool Engineers (SCTE), an ASM affiliate society, also is coauthor of *Applied Man-*

ufacturing Process Planning With Emphasis on Metal Forming and Machining.

The hardcover book (Product Code 05178G) has a member/nonmember price of \$24.95. (A portion of the proceeds of each sale goes to support programs of the ASM Materials Education Foundation.) Order from Customer Service Center, ASM International, Materials Park, OH 44073-0002; tel: 800/336-5152 or 440/338-5151, ext. 6; fax: 440/338-4634; e-mail: customerservice@asminternational.org; Web: www.asminternational.org/bookstore.

