1. **Automotive and Truck Brakes**


2. Friction – Fundamentals, Modeling, and Applications


3. Friction and Wear – Overviews, handbooks, and edited works


4. Friction and Wear – Test Methods, Techniques, and Standards


5. Friction and Wear – Transitions including Running-in


6. Indentation Hardness and Scratch Testing


P. J. Blau (1985) "Applications of Microindentations in Tribology Research," in Microindentation Techniques in
7. Lubricants


8. Machining, Surface Quality, and Friction Drilling


9. Meteoritics and Lunar Science


10. Materials Engineering – Non-tribology


11. Terminology and Definitions


12. Wear - Sliding and abrasion of specific materials

P. J. Blau (1979) "Interrelationships Among Wear, Friction, and Microstructure in the Unlubricated Sliding of Copper and Several Single-Phase Binary Copper Alloys," Ph.D. Dissertation, The Ohio State U., Columbus, OH, 341 pp


13. Wear - Fretting and Repetitive Impact


14. Patents


15. Standards Development – Participation and Coordination


