

The following is a collection of articles from **Material and Science in Sports**, ed. F. H. Froes an S.J. Haake, TMS, Warrendale, PA, 2001
(proceedings of Symposium sponsored by the Structural Materials Division of TMS, held April 22-25, 2001 in Coronado, California)



SECTION	PAPER TITLE	AUTHOR(S)	PAGE	MORE
INTRODUCTION	How Materials Effect Performance in Sports Events: Contrasting Contributions	<i>F.H. (Sam) Froes and S.J. Haake</i>	1	[Read Article]
MATERIALS AND SCIENCE IN SPORTS	Materials in Ski Design &Development	<i>Hugh Casey</i>	11	[Read Article]
	Advanced Materials for Recreational Applications	<i>J.C. Withers, S.Pickard, J.K. Kim and R.O. Loufty</i>	19	[Read Article]
	The Effect of Golf Club Shaft Stiffness on Golf Performance Variables - Implications for Club-Fitting	<i>E.S. Wallace and J.E. Hubbell</i>	23	[Read Article]
	The Ethics of the Use of Advanced Materials in Sports Equipment.	<i>K.A. Prisbrey, S.K. Stoll and F.H. (Sam) Froes</i>	37	[Read Article]
	Titanium in Automobiles	<i>K.Faller and F.H. (Sam) Froes</i>	47	[Read Article]
	Production of Sports Equipment Components Via Powder Metallurgy	<i>V.S. Moxson and F.H. (Sam) Froes</i>	57	[Read Article]
	Fabrication of the Modern Golf Club	<i>C. Shira and F.H. (Sam) Froes</i>	71	[Read Article]
	String Materials Relatively Bow and Arrow Dynamics	<i>Ihor Zanevskyy</i>	83	[Read Article]
DESIGN AND DEVELOPMENT	Superplastic Magnesium Alloys for Sporting and Leisure Equipments	<i>J.C. Tan and M.J. Tan</i>	95	[Read Article]
	Design of Foam Padding for Rugby Posts	<i>N.J. Mills and G. Lyn</i>	105	[Read Article]
	Microtextural Characterization of Golf Club Heads [<i>Matthew M. Nowell and Stuart I. Wright</i>	119	[Read Article]
	A Comparison of Cricket Ball Cores	<i>Timothy A.W. Jarratt and Dr. Alison J. Cooke</i>	133	[Read Article]
DYNAMICS	Dynamic Impact Characteristics of Golf Ball Materials	<i>Kiyoto Maruoka, Seigou Sakagami, Kaname Yamada, Noritoshi</i>	145	[Read Article]
	Analysis of the Characteristics of Fishing Rods Based on the Large-Deformation Theory	<i>Atsumi Ohtsuki, Prof., Ph.D.</i>	161	[Read Article]
	Laboratory, Computational, and Field Study of Snowboard Dynamics	<i>Keith W. Buffington, Steven B. Shooter, Ira J. Thorpe and Jason</i>	171	[Read Article]
	Sports Ball Aerodynamics: Effects of Velocity, Spin and Surface Roughness	<i>Rabindra D. Mehta and Jani Macari Pallis</i>	185	[Read Article]
	Shock Absorbing Effectiveness of Hockey Helmet Liner Foams After Exposure to	<i>E. Spyrou and T.B. Hoshizaki</i>	199	[Read Article]
MODELLING IN SPORT	Modelling Impacts on Sports Surfaces	<i>M.J. Carré and S.J. Haake</i>	211	[Read Article]
	Comparison of Flexible and Rigid Body Modelling of a Tennis Racket	<i>Simon Goodwill and Steve Haake</i>	223	[Read Article]
SPORTS AND SCIENCE	Sport as a Method for Social Integration of Children with Spine Injuries	<i>Kambourova Velika and Damianova Violeta</i>	237	[Read Article]
	3D Kinematic and Kinetic Analysis of Two Methods for Track Start Technique in	<i>R.Naemi, A.R.Arshi, B.Barjasteh and A.Ahadian</i>	243	[Read Article]