

MaFE

METALLURGY AND FOUNDRY ENGINEERING

CONTENTS OF ANNUAL

2008

CONTENTS OF ANNUAL 2008

Bednarek S. – cf. Chyła P.	105
Bielenin K., Suliga I.: The Ancient Slag-pit Furnace and the Reduction Process in the Light of a New Archaeological Concept and Metallurgical Research	53
Chyła P., Bednarek S., Łukaszek-Sołek A., Sińczak J., Skubisz P.: Forging Process in Three Tool Folding Die	105
Chyła P. – cf. Skubisz P.	23
Czarski A.: Assessment of Statistical Stability of Steel Strip Hot-rolling Process	33
Dziurka R. – cf. Krawczyk J.	125
Engh T.A. – cf. Karbowniczek M.	93
Joulazadeh M.H.: Environmental Friendly Consumption of Scrap Tires in Eaf's to Save Power & Carbon	13
Karbowniczek M., Tuvnes P., Engh T.A.: Foaming of EAF Stainless Steel Slags with Cr_2O_3 using Steelcal™	93
Karczewski K.: Application of Water Equivalents Method to Calculations of Radiation Recuperators with Microfinned Surface	39
Krawczyk J., Dziurka R., Roźniata E.: The High-temperature Tribology of Iron Matrix Hypoeutectic Alloy after Under-annealing Normalizing	125
Krawczyk J., Pawłowski B.: The Effect of Non-metallic Inclusions on the Crack Propagation Impact Energy of Toughened 35B2+Cr Steel	115
Łukaszek-Sołek A. – cf. Chyła P.	105
Pawłowski B. – cf. Krawczyk J.	115
Roźniata E. – cf. Krawczyk J.	125
Sińczak J. – cf. Chyła P.	23
Sińczak J. – cf. Skubisz P.	23
Skubisz P. – cf. Chyła P.	105
Skubisz P., Sińczak J., Chyła P.: Reduction of Die Loading by Divided Flow Pattern in the Finisher Die Web Area	23
Suliga I. – cf. Bielenin K.	53
Śleboda T.: The Influence of Strain Rate on Microstructure and Mechanical Behavior of P/M FeAl	133
Tuvnes P. – cf. Karbowniczek M.	93

