



Author index

Actis Grande M.	217	Krasicka-Cydzik E.	231
Bizjak M.	211	Matula G.	197
Brytan Z.	217	Nowosielski R.	246
Dobrzański L.A.	197, 217	Pacyna J.	224
Ducki K.J.	203	Pilarczyk W.	246
Glazowska I.	231	Pusavec F.	211
Jezierski J.	238	Rosso M.	217
Kampus Z.	211	Różniata E.	224
Kierzkowska A.	231	Soković M.	211
Kloc-Ptaszna A.	197	Szajnar J.	238
Kosec B.	211	Torralba J.M.	197
Kosec L.	211		

Keywords index

Behavior in vitro	231	Materials	197, 203, 211
Bending	231	Materials manufacturing and processing	238, 246
Biomaterials	231	Mechanical alloying	246
Bulk materials	246	Mechanical properties	217, 224
Cast steel	224	Metallic alloys	203, 238
Casting	238	Methodology of research, analysis modelling	231
Duplex stainless steel	217	Nanomaterials	246
Ecologically safe material	211	Non-alloyed steel	197
Fusible element	211	Pneumatic conveying	238
Gradient tool materials	197	Powder injection	238
Heat treatment	203, 224	Powder materials	246
High-speed steel	197	Powder metallurgy	217
Hypereutectoid cementite	224	Precipitation strengthening	203
Injection lance	238	Pressureless powder forming	197
Iron-carbon alloy	246	Properties	217, 224
Low melting alloy	211	Sintering	246
Low voltage fuse	211	Strength	217
		Structure	203
		Titanium alloy	231
		Tool materials	224