

CONTENTS

The effect of nanotechnology on mitigation and adaptation strategies in response to climate change <i>A.G. MAMALIS, J.J. RAMSDEN, G.C. HOLT, A.K. VORTSELAS AND A.A. MAMALI</i>	159
Nanotechnology and the potential for a renewable solar future <i>A.J. PARNELL</i>	180
Developing nano research in Russia: a bibliometric evaluation <i>A.I. TEREKHOV</i>	188
The Matter Compiler—towards atomically precise engineering and manufacture <i>D.Q. LY, L. PARAMONOV, C. DAVIDSON, J. RAMSDEN, H. WRIGHT, N. HOLLIMAN, J. HAGON, M. HEGGIE AND C. MAKATSORIS</i>	199
Chemical deposition of nickel with inclusion of ultradispersed diamonds <i>A.G. MAMALIS, A.I. GRABCHENKO, V.A. FEDOROVICH, J. KUNDRAK, Y. BABENKO AND T. DOVBIY</i>	218
Matters Arising	
Carbon footprint and carbon brainprint—what do they mean? <i>H. MATTHEWS</i>	223