

CONTENTS

[1-8] – Mechanism of gallstones formation in women during menopause (EPR study)

Tamar Sanikidze, Medea Shengelia, Eduard Chikvaidze, Salome Kiparoidze, Nodar Gogebashvili, Periannan Kuppusamy

[9-22] – Fractional Bloch's Equations approach to magnetic relaxation

Zenon Matuszak

[23-28] – The electron paramagnetic resonance in the study of tissues specimens

Ireneusz Stefaniuk, Dagmara Wróbel, Andrzej Skręt, Joanna Skręt – Magierło, Tomasz Góra, Piotr Szczerba

[29-33] – Dynamic light scattering investigation of PNIPAM-co-MAA microgel solution

Tomasz Śliwa, Maciej Jarzębski

[35-41] – Fabrication of size-tunable silica particles during seed-growth process

Maciej Jarzębski, Tomasz Śliwa, Małgorzata Jarzębska, Kosma Szutkowski

[43-47] – Testing sorption properties of halloysite by means of the laser interferometry method

Sławomir Wąsik, Michał Arabski, Karolina Maciejec, Grażyna Suchanek, Anna Świercz

[49-53] – Nanoparticle tracking analysis of latex standardized beads

Tomasz Śliwa, Maciej Jarzębski, Kosma Szutkowski

[55-62] – Pulse wave shape analysis of the cardiovascular system using high signal resolution

Anna Szymił, Ryszard Krzyminiewski, Bernadeta Dobosz, Adam Pająk, Andrzej Szyszka, Małgorzata Ładzińska

[63-70] – On the possibility of indirect determination of the glass transition temperature of proteins from viscosity measurements and Avramov's model

Karol Monkos