

## CONTENTS

### Review

- Belov D. V., Belyaev S. N.*  
The decisive role of biological factors  
in the corrosion of the D16T alloy. Review

Mamand D. M., Rasul H. H., Omer P. K., Qadr H. M.  
Theoretical and experimental investigation  
on ADT organic semiconductor in different  
solvents

227

### Original articles

- Abdullaeva Sh. S., Bakhtiyarly I. B., Kurbanova R. J., Mukhtarova Z. M.*

155

The quasi-binary Cu<sub>3</sub>In<sub>5</sub>S<sub>9</sub> – FeIn<sub>2</sub>S<sub>4</sub> section

- Bayramova U. R., Poladova A. N., Mashadiyeva L. F., Babanly M. B.*

182

Calorimetric determination of phase transitions  
of Ag<sub>8</sub>BX<sub>6</sub> (B = Ge, Sn; X = S, Se) compounds

- Deineka V. I., Salasina Ya. Yu., Deineka L. A.*  
Sorption of 3-glucosides of six common natural  
anthocyanidins on anatase

187

- Zabolotnykh S. A., Solovyev A. D., Sofronov A. S., Shcherban M. G.*

196

Surface-active and chemical properties of  
alkylbenzenesulfonic acid – nitric acid – water  
composites

- Zlomanov V. P., Kazin P. E., Yatsenko A. V.*  
Substances and the transformations they  
undergo: basic concepts

204

- Kasach A. A., Kharytonau D. S., Zharskii I. M., Kurilo I. I.*

211

Electrococrystallisation of Cu-Sn-TiO<sub>2</sub> composite  
coatings in sulphuric acid electrolytes

220

*Iman A. Mahdy, El Sheikh S. M., Hosny A. Omar,  
Seredin P. V., Manal A. Mahdy*

243

Preparation and characterization of Ge-Ni-Te  
nanocomposite

*Tien Dai Nguyen, Kim J. O., Lee S. J.*

250

Growth of InGaAsSb/GaSb compound

for infrared optoelectronic devices

*Panteleeva V. V., Simonov G. A., Shein A. B.,  
Miloserdov P. A., Gorshkov V. A.*

256

Kinetics of the cathodic evolution of hydrogen  
on alloys of the Mo<sub>x</sub>W<sub>1-x</sub>Si<sub>2</sub> system in an alkaline  
electrolyte

*Parinova E. V., Antipov S. S., Belikov E. A.,  
Chuvenkova O. A., Kakuliia I. S., Koyuda D. A.,  
Trebunskikh S. Yu., Skorobogatov M. S.,  
Chumakov R. G., Lebedev A. M., Sinelnikov A. A.,  
Artyukhov V. G., Ovchinnikov O. V., Smirnov M. S.,  
Turishchev S. Yu.*

265

TEM and XPS studies of bio-nanohybrid  
material based on bacterial ferritin-like  
protein Dps

*Suntsov Yu. K., Kharchenko G. Yu., Suntsova N. S.*  
Liquid-vapour phase equilibria

273

of three-component systems formed  
by *n*-propanol, *n*-butanol, and  
*n*-alkylethanoates