

## S A D R Ž A J

Strana

1. Nedo Zec, Nenad Bokonjić, Risto Bokonjić, Muhamed Gavranović i Slobodan Loga:	Elektroencefalografska ispitivanja kod paroksizmalnih hemikra- nija — Electroencephalographic investigations in patients with paroxysmal hemicrania . . . . .	5
2. Pavao Štern i Enisa Bašagić:	Histaminska astma miša — Histaminic asthma of mice . . . . .	17
3. Seid Huković i K. U. Malik:	Uticaj etanola na resorpciju histamina i glukoze kroz segment izoliranog ileuma in vitro — Effect of ethanol on the passage of histamine and glucose across the isolated ileum of guinea — pig in vitro . . . . .	23
4. Pavao Štern i Rajko Igić:	Djelovanje tricijano-2-amino-1-propena I Na-fericijanida na trans- plantabilne maligne tumore životinja — The effect of tricyano-2- amino-1-propene and Na-nitroferricyanide on transplantable ma- lign cancers of animals . . . . .	31
5. Josip Ježić, Jevrosima Begović i Hazim Mahić:	Radiometrijski prilog izučavanju etiologije i patogeneze hematu- ričnog sindroma goveda — Contribution radiométrique à l'étude de l'étiologie et de la patogénèse du syndrome hématurique des bovins . . . . .	43
6. Jakob Gaon:	Ispitivanje uloge mogućih rezervoara klasičnog pjegavca značajnih za eradicaciju ove bolesti u SRBiH — The role of possible re- servoirs of classical typhus fever important for the eradication of this disease in SR Bosnia and Herzegovina . . . . .	49
7. Seid Huković:	Model-sistemi u eksperimentalnoj farmakologiji — Die Modell- Systemen der experimenteller Pharmakologie . . . . .	67
8. Džemal Rezaković, Aleksandar Nikulin, Pavle Plamenac, Edita Gmaz- -Nikulin i Branko Pikuća:	Djelovanje heparina na razvoj histaminskog šoka i na obnavljanje faktora koagulacije: fibrinogen, protrombina (F II), akcelerina (F V), kompleksa konvertin-stuart (F VII—X) i trombocita za vrijeme oporavka nakon šoka — The effect of the heparin on the development of the histamin shock and on regeneration of the clotting factors: fibrinogen, prothrombin (F II), accelerin (F V), convertinstuart complex (F VII—X) and platelet during the recovery after shock . . . . .	87