Contents

Preface	9
Introduction	11
Some pharmacological properties of Shigella shigae toxin	13
Toxicity changes of Shigella shigae toxin in ontogenesis	16
Action of Shigella shigae toxin on the nervous system	19
Effect of Shigella shigae toxin on interoceptor activity	19
Effect of Shigella shigae toxin after intracerebral injection in unanaesthetized cats	24
Effect of Shigella shigae toxin on conductivity of the sciatic nerve	27
Effect of Shigella shigae toxin on the autonomic nervous system	29
Changes in the level of labile phosphorus in rabbits intoxicated with Shigella shigae	
toxin	31
Effect of Shigella shigae toxin on oxidative phosphorylation	33
Effect of Shigella shigae toxin on ATPase activity	35
Effect of Shigella shigae toxin on the mammalian heart	37
Some pharmacological properties of Salmonella typhi endotoxin	42
Effect of S-typhi endotoxin on various interoceptive zones	46
Influence of S. typhi endotoxin on conditioned reflexes	52
Effect of S. typhi endotoxin on synapses of autonomic nerves	54
Antibody formation and humorally isolated areas	56
Some pharmacological properties of Streptolysin O	60
Effect of Streptolysin O on rabbits with special reference to haemolytic action in vivo	62
Effect of Streptolysin O on the isolated mammalian heart	71
Effect of Streptolysin O on cutaneous and muscular blood vessels	73
Effect of Streptolysin O on some isolated organs	75
Effect of Streptolysin O on the activity of the adrenals	78
Effect of Streptolysin O on interoceptors	78
Influence of Streptolysin O on conditioned reflexes in rats	79
Effect of intraventricular injections of Streptolysin O in unanaesthetized cats	82
The forming of a myoactive substance after intraventricular injection of Streptolysin O	85
Effect of Streptolysin O on nerve-muscle preparations in situ	87
Nonspecific adaptation to some actions of studied bacterial toxins Nonspecific adaptation to the effect of S. typhi endotoxin and Streptolysin O on	91
conditioned reflexes	91
Adaptation to impairment of nerve conductivity produced by bacterial toxins	93
Toxins and adenosintriphosphoric acid	100
References	117
Index of authors	123
Index of subjects	127