

????????, ?????, ????, ?????????, ????????????? ???????? (???????? ???? ?????????, 26. III 1922 -- ?????, 5. VIII 2007). ?? ????????????? ????????? ? ????????? ????????????? 1950, ????????????????? ????? ???? ????????????????? ????????? 1953, ????????????????? 1963, ????????????????? 1971. ?? ????? „???????? ? ????? ? Coli ? ????????? ????????? ??????????“. ????????????? ?? ? ????????????? ????????? ? 1962. ? ?????, 1970--1972. ? ????? ? 1976. ? ??????. ????????? ????????? (1950--1953), ????????? (1953--1963) ? ????????? ????????? ????. ?. (1977). ????????? ????????? ?? ????????????????? ? ????????????? (?? 1987). ????? ????????????? ?? ?? ????????? ?????????????????, ? ????????????? ?? ????????? ????????????????????? ?????? ?? ????????????????????? ????????????? ?????? ?? ????????????? ????????????? (???????????? ? ?????????????: „Effect of certain antibiotics on experimental listeria infections in the mouse“, *Progress in immunobiological standardization*, 1970, 4, 590). ??? ?????? ? ?????? ?? ?????? ????????????? ????????????? ?????????????? *Staphylococcus aureus* („Antibiotic resistance of *Staphylococcus aureus*“, *Acta pharmaceutica jugoslavica*, 1954, 4, 3). ????????? ?? ????????????? ????????????????? ? ????????????????????? (??--?? 1989). ??? ????????????? ????????????? (?? 1992) ? ??? ????????????? ????????????????? ????????? ??, ????????????? ????????? ????????????????? ?????? ? ?????????????????, ??? ????????????? ????????? ????????????????? ? ????????? ????????????? ?????????????.

????: ?????, „The problem of the so-called viable and non-viable mycobacteria tuberculosis in experimental tuberculosis in guinea pigs treated with large single doses of streptomycin, isoniazid and their combinations“, *Schweizerische Zeitschrift für allgemeine Pathologie und Bakteriologie*, 1958, 21, 1.

????????????: ?. ?????????, ????????????? ??????????. ????????? ????????? ??????, ??--???????? 2005.

?. ????????? ?????????; ?. ?????

*???? ???? ????????? ? 2. ????? III ???? ????????? ????????????????? (2021)