

SUBJECT INDEX BY AGROVOC DESCRIPTORS

PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC

Tomaž BARTOL¹

adipose tissues	75–79	layer chickens	69–74
anaerobiosis	99–108	mammals	91–98
animal embryos	69–74	microbial ecology	109–118
animal fats	75–79	microbial flora	91–98
barrows	75–79	microbiology	91–98; 99–108
breeds (animals)	75–79	microorganisms	109–118
carcass composition	75–79	molecular genetics	99–108
cellulose	99–108	monogastric animals	99–108
chickens	69–74	mortality	69–74
continuing education	81–90	nucleotide sequence	99–108
digestive system	91–98	organization of research	91–98
dimensions	69–74	pollution	109–118
education	81–90; 91–98	processed animal product	75–79s
egg hatchability	69–74	provenance	69–74
eggs	69–74	quality	75–79; 81–90; 91–98
environmental impact	109–118	restaurants	81–90
environmental protection	109–118	rivers	109–118
eutrophication	109–118	rumen	99–108
experimentation	91–98	ruminants	99–108
fatty acids	75–79	ruminococcus	99–108
food hygiene	81–90	sediment pollution	109–118
food safety	81–90	shellfish	81–90
food service	81–90	storage	69–74
foods	81–90	students	91–98
genomes	99–108; 109–118	surveys	81–90
glycosides	99–108	swine	75–79
hydrolases	99–108	training courses	91–98
identification	109–118	water pollution	109–118
land races	75–79	water resources	109–118

¹ Univ. of Ljubljana, Biotechnical Fac, Dept. of Agronomy, Jamnikarjeva 101, SI-1000 Ljubljana, Slovenia, e-mail: tomaz.bartol@bf.uni-lj.si