

# SUBJECT INDEX BY AGROVOC DESCRIPTORS

## PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC

Tomaž BARTOL<sup>1</sup>

---

animal breeding	77–85	gilts	93–96
animal housing	97–101	horses	77–85, 87–91
animal models	87–91	human pathology	87–91
backfat thickness	93–96	income	77–85
bioinformatics	67–75	land races	103–112
biosensors	67–75	linear programming	77–85
body condition	103–112	litter for animals	97–101
body conformation	103–112	luminescence	67–75
body measurements	103–112	materials	97–101
body measurements	93–96	meat animals	97–101
cattle	103–112	microorganisms	67–75
cell culture	87–91	models	87–91, 93–96, 103–112
chickens	97–101	molecular biology	87–91
cost benefit analysis	77–85	mothers	93–96
economic analysis	77–85	optimization methods	77–85
environmental protection	67–75	pollutants	67–75
fathers	93–96, 103–112	recreation	77–85
broiler chickens	97–101	saddle horses	77–85
feathers	97–101	skin diseases	87–91
foot diseases	97–101	skin	87–91
genetic engineering	67–75	sows	93–96
genetics	67–75, 93–96	swine	93–96
genotype environment interaction	93–96	testing	87–91
genotypes	93–96	tissue culture	87–91

---

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