

# SUBJECT INDEX BY AGROVOC DESCRIPTORS

## PREDMETNO KAZALO PO DESKRIPTORJIH AGROVOC

Tomaž BARTOL<sup>1</sup>

analytical methods	97–106	genetic correlation	107–115
animal breeding	107–115	genetic inheritance	107–115
animal husbandry	139–148	genetic parameters	107–115
appropriate technology	131–137	genetics	89–95, 97–106, 107–115
biogeographic regions	139–148	geographical distribution	139–148
biogeography	139–148	geography	139–148
biological development	89–95	heifers	107–115
biotechnology	89–95	heritability	107–115
blood composition	123–129	history	139–148
blood plasma	123–129	human nutrition	117–121
blood serum	123–129	human resources	117–121
body measurements	107–115	information processing	117–121
breeds (animals)	107–115, 123–129, 139–148	lambs	123–129
cattle	107–115, 139–148	land races	139–148
cell differentiation	89–95	livestock	89–95
cells	89–95	mankind	89–95
cheese	131–137	measurement	107–115
cheesemaking	131–137	medical sciences	89–95
colostrum	123–129	metallic elements	123–129
computer applications	117–121	milk products	131–137
computer software	117–121	molecular biology	89–95
copper	123–129	molecular genetics	89–95, 97–106
dairy hygiene	131–137	nomadism	131–137
data analysis	117–121	nucleases	97–106
data collection	117–121	nucleic acids	97–106
data processing	117–121	nutrition surveys	117–121
dominant species	139–148	packaging materials	131–137
economic geography	131–137, 139–148	parturition	123–129
elements	123–129	pcr	97–106
embryonic development	89–95	population structure	139–148
ethics	89–95	pregnancy	123–129
ewes	123–129	provenance	139–148
food hygiene	131–137	quality	131–137
food inspection	131–137	quality controls	131–137
gene expression	97–106	quantitative analysis	97–106
genes	97–106	reproduction	123–129

<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

---

rural areas	131–137	sudan	131–137
selenium	123–129	supplements	123–129
sheep	123–129	surveying	117–121
small farms	131–137	traditional farming	131–137
socioeconomic organization	131–137	traditional technology	131–137
state farms	131–137	valuation	117–121
farming systems	131–137	vitamin e	123–129
stem cells	89–95	zinc	123–129

---