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Animal Genetics

study of principles of inheritance in animals

Animal Breeding

application of principles of **animal genetics** with the goal of improvement of animals

3 AREAS IN THE STUDY AND APP'N OF ANIMAL GENETICS

Mendelian	from Grego	r Johann Mendel	
Genetics	(1822–1884	4), an Austrian	
	monk, expe	erimenting on	
	common ga	arden pea	
	1865 –	describing the	
	Laws of	principles of	
	Partic-	transmission of	
	ulate	genetic material	
	Inheri-	from one	
	tance	generation to the	
	(disserta-	next	
	tion)		
	1900 –	Carl Correns	
	redisc-	(1864–1933),	
	overy of	Hugo de Vries	1906 -
	Mendel's	(1948–1935),	Willhelm
	law	Erich Tschermak	Johansso
	1901 –	produced the first	(1857
	William	evidence of	1927),
	Bateson	inheritance with	Danish
	(1861	experiments with	botanist
	1926),	chickens	
	British		
	geneticist		

3 AREAS IN THE STUDY AND APP'N OF ANIMAL GENETICS (cont)

coincidentally, provided the classical definition of genetics as a field of study, i.e. as a science dealing with heredity and variation seeking to discover laws governing similarities and differences in individuals related by descent leading promoter of Mendelian genetics vs **Biometricians** (biological mathematicians) in the first two decades of the 20th century coined technical terms such as homozygote, heterozygote, allelomorph introduced the terms gene, genotype, and phenotype Johanssen

3 AREAS IN THE STUDY AND APP'N OF ANIMAL GENETICS (cont)

Population Genetics	study of Mende populations of p animals	lian genetics in plants and
	basic foundation: Hardy-Wei- nberg Law	1908 – Godfrey Harold Hardy (1877–1947), English mathem- atician
		Willhelm Weinberg (1862–1937), German physician
	usually limited t tance of qualita t which are influe small number of genes	o the inheri- tive characters enced by only a f (major)
	study why character- istics become fixed or continue to exhibit variation in natural populations	importance: design of selection strategies to increase frequency of desirable genes or examples:
		Meishan pigs for prolificacy – around 12 offspring
		dwarf gene in poultry

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3 AREAS IN THE STUDY AND APP'N OF ANIMAL GENETICS (cont)

	Booroola gene in sheep for multiple births
	double muscling gene in Pietrain pigs and Belgian blue cattle
Quanti- tative Genetics	conceptually the most difficult of the three areas
	hypothesis: many genes contribute to expression of traits
	effects of individual genes can seldom be seen or measured, e.g. milk yield, growth rate, litter size
	complications due to random influence of the environment and other non-genetic factors mask the combined effects of many genes influencing the trait

3 AREAS IN THE STUDY AND APP'N OF ANIMAL GENETICS (cont)

quantitative genetics is the most important of the three areas because:	response to selection for quanti- tative traits generally has much more potential monetary value than those for simply-in- herited traits
Ronald Aylmer Fisher (1890 1962), British statis- tician and geneti- cist, and Sewall Green Wright (1889–1988), American geneticist	reconciled Mendelians and biometricians
Mendelian results: in te of genotypes and pher	erms of frequencies notypes
biometricians results: in terms of correlations and regressions (before rediscover of Mendel's laws)	e.e. Francis Galton (1822–1911), Karl Pearson (1857–– 1936)

3 AREAS IN THE STUDY AND APP'N OF ANIMAL GENETICS (cont)

Fischer and Wright: demonstrated that Mendelian frequencies were the basis of biometrical correlations

HISTORY OF A	ANIMAL BREED	ING
started before recorded history with domest- ication of animals	some cases a	ccidental
	intentional selection for more friendly and tractable animals	dogs (12,000 years ago)
foundation for progress in selection for quantitative traits	record of perfo (ROP)	ormance
	reliable identifi system	cation
FATHER OF ANIMAL BREEDING	Sir Robert Bakewell (18th century, 1725–1795)	Shire horses, Old Longhorn cattle, Leicester sheep



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HISTORY OF ANIMAL BREEDING (cont)			HISTORY OF	F ANIMAL B	REEDING	(cont)
"like begets like" – superior parents are more likely to produce superior progeny than are inferior parents		therefore, "breed the best to the best!"	Father Of Animal Breeding	Sir Robert Bakewell (18th century, 1725– 1795)	Shire hor Longhorn Leicester	ses, Old cattle, sheep
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