

Content

Introduction and acknowledgements.....	6
Elements	7
Gene, allele, genotype, phenotype, predisposition	7
Dominance, codominance, recessiveness, types of heredity with examples	14
What is a dominant homozygote, a heterozygote, a recessive homozygote? The Mendel's Laws	19
Genotype: Colors	28
The procedure for determining and writing down the genotype according to the phenotype	28
Series E (Extension), melanin and color ranges	33
Series B and D (Brown and Danish blue).....	44
Series P (Pink-eyed dilution)	49
Series A and K: agouti and argente (A), solid agouti, solid argente (a^r), tan/lux/otter/fox pattern (a^t), non-aguti (a). California pattern (K-). 51	51
Series A: A, a^r , a^t , a.....	51
Series K: California pattern (K-)	53
Chinchilla	57
Series C (Colour intensity): alleles C, c^d , c^r , c^h (c^a)	58

Series S (Spotting, "eraser white").....	66
Other colors and color combinations including the O gene	68
Brindle and Tortoiseshell.....	68
Tricolor.....	68
The Dutch	68
Dalmations and Roans (Rn)	69
Magpie.....	71
Harlequin	73
Dapple.....	74
Pink Devil or Ocular Albinism.....	77
Genotype: Breeds	87
Satin.....	88
A Standard	90
English Crested (UK Crested)	91
American Crested (US Crested)	92
Abyssinian.....	93
Rex	95
American Teddy (US Teddy)	96
Swiss Teddy (CH Teddy, Swiss)	97
Silkie (Sheltie)	98

Coronet.....	98
Peruvian.....	103
Lunkarya (Lunkarya-Peruvian in CZ)	104
Texel	105
Merino	106
Alpaca	107
Minipli.....	108
Shetty and Criollo	110
B Standard	111
Hairless Guinea Pigs	111
Skinny	111
Baldwin	114
Giant Guinea Pigs.....	116
Cuy.....	116
C Standard	117
Conclusion	118
Sources	119