

I.	Introduction	11
1.	Basic Questions	11
2.	Homozygosity and Heterozygosity	14
3.	Epistatic or Masking Mutants, Supplementary and Supporting Mutants	15
4.	Lethal, Conditional Lethal and Semi-Lethal Effects	17
5.	Short Symbols for Genes	18
II.	The Main Colorations	21
1.	Colour, Pattern, Modifiers	21
2.	Inheritance of Pattern	27
3.	Inheritance of Colour	35
4.	Inheritance of Spread	42
5.	Combination of Colour, Pattern and Spread	49
6.	Recessive Red and Related Colorations	59
7.	Diagnostic Problems	67
III.	Selected Coloration Traits at the Sex-Chromosome	71
1.	Dilution Factors: Dilution and Pale	71
2.	Ecreu	79
3.	The Reduced Locus: Reduced and Rubella	80
4.	White-Wing Gimpel and Nuremberg Lark Lightening	85
IV.	The Stipple Locus at the Sex-Chromosome	91
1.	Alleles of the Stipple Gene	91
2.	The Sprinkled or Stippled Gene St	92
3.	Faded, Auto-Sexing	110
4.	Qualmond, Hickory, Sandy, Chalky	112
5.	Frosty St ^f	113
V.	Grizzle and other Whitening Traits	117
1.	Classical Grizzle G and Slight Grizzle G ^S	117
2.	Tiger-Grizzle, Pseudo-Tigers, and Similar Traits	120
3.	Undergrizzle	125
4.	Dominant White Wh	126
5.	Flash Grizzle	127
6.	Whitesides	127
7.	Tschinnies	130
8.	Red Krasnador Highfliers with red belly	132
9.	Washing Out	132
VI.	Selected Dominant Traits	135
1.	Ice	135
2.	Indigo In	141
3.	Anthrazit An and Drizzle Drz	147
4.	Speckled and Juvenile Bleaching	147
5.	Bleached Bl	148
6.	Dominant Opal Od	149
7.	Dirty V	155

8.	Gergati	156
9.	Tail bands	157
VII.	Selected Recessive Traits	159
1.	Pencilled pc and Pencil-Mimics	159
2.	Milky my and Milky-Mimics	163
3.	The Recessive Opal Locus: Recessive Opal and Cherry	167
4.	Platinum pl	169
5.	Lead pb	172
6.	Rusty ry	173
7.	Pastel pa	174
8.	Pink-Eyed Dilute	175
9.	Smoky sy	176
10.	Sooty so	179
11.	Coloration of the back	180
VIII.	Stenciling	183
1.	Modena-Bronze	183
2.	Toy Stencil	189
3.	Oriental Frill Stencil	196
IX.	Bronze Traits	201
1.	Overview: Modena Bronze and other bronze traits	201
2.	Gimpel Bronze Ka1, ka2	202
3.	Brander Bronze kb	213
4.	Lebanon-Bronze kl	215
5.	Kite Bronze K	219
6.	Tippler and Roller Bronze	220
7.	Lark Bronze Lb	220
8.	Atlas Bronze ab	221
9.	Other bronze traits	222
X.	White and Pieds, Mosaik etc.	227
1.	Different Types of White : Dominant, Recessive, Albino	227
2.	Pieds	230
3.	Mosaics and One-Siders	261
4.	Feather tracks	263
5.	Tiger-Swallows	264
6.	Final remarks	264
XI.	Feather Ornaments of the Head and Breast	267
1.	Crests cr and ru	267
2.	Jacobin Hood	278
3.	Rose and Beak Crest	280
4.	Eye-Crests	282
5.	Other Structures of the Head	283
6.	Neck-frills, Cravats	284

XII. Foot-Feathering and other Ornaments	295
1. Foot Feathering	295
2. The Tail-complex	299
3. Primaries	303
4. Iridescence	305
5. Silky and related Mutants	308
6. Different Malformations	314
XIII. Other traits	317
1. Eye Colour and Eye Defects	317
2. Web-foot w, Amputated am and Polydactyly py	321
3. Oil Gland, Fat Quills, etc.	325
4. Web-lethal wl	326
XIV. Behaviour	329
1. Agreeableness and Wildness	329
2. Rolling, Tumbling, Highflying	330
3. Other behavior: Neck Shaking, Drumming, Pouting and others	341
4. Inheritance of Performance: Squab Production, Racing Ability	347
XV. Selected Quantitative Characteristics	357
1. Polygenic Basis of a Trait	357
2. Size, Figure and related Characteristics	358
3. Weight	369
4. Other data	370
5. Beak Length	374
6. Wattle, Eye Cere and Skull etc.	383
7. Long- and Short Face	385
8. Hyper Flex Wings	391
9. Feather Length	392
XVI. Linkages and Correlations	395
1. The Pattern Chromosome	395
2. Linkage at the Sex-Chromosome	399
3. Additional Genes located at the Sex-Chromosome	401
4. Feather Ornaments Chromosome	403
5. Milky-Fringe Chromosome	403
6. Further Suppositions and Tests	406
7. Correlation	407
XVII. Practical Breeding: Transfer of Genetic Traits	411
1. Introduction	411
2. Combination of Genetic Traits	411
3. Pitfalls in Breeding Programs	420
XVIII. Practical Breeding: Creation and Modernization of Breeds	423
1. The Creation of the Racing Homer	423
2. Re-Establishing of Fancy Breeds from Racing Homers	427

3.	Modernization of Selected Fancy Breeds about 1900	432
4.	Change of Breeds Over the Centuries	437
XIX.	Practical Breeding: Analysis and Strategies	451
1.	Genetic Analysis of New Mutants	451
2.	Undesirable Genes in a Strain	454
3.	Population Genetics	458
4.	Line Breeding, Inbreeding and Hybrids in Homers and other breeds	459
5.	Inbreeding Coefficients	468
XX.	Final Remark	473
	Appendix	475
1.	Propagators of Knowledge on Pigeon Genetics	475
2.	Creation of Colored Pomeranian Eye Crested Highfliers	476
3.	An Experiment to Simulate the Creation of the Racing Homer	478
4.	Ancestry of the Modern Racing Homer	480
5.	Solution of the Exercises 1-6	481
6.	Symbols and Examples of Phenotypes	485
7.	Definitions	495
8.	Genetic Constitution of various Colorations and typical Examples	498
9.	Bibliography	500
10.	Index – Terms	518
11.	Index – Pigeons Breeds	522
12.	Index – Authors and Source Persons	525