

Index

A

- Abnormal cases of Mendelianism 101-121
- Abraxas moths 115, 116, 120, 142
- Acquired characters 19, 54, 57-59
- Adaptations 11, 32, 59, 70
" origin of 70
- Alcohol action of 60, 62, 169
- Alfalfa 37
- Alliomorphs 82
- Alternate Inheritance 74
- Amphimixis 29, 54
- Analogies in animals 18
- Ancestral Inheritance 47
- Andalusian fowl 101
- Animal breeding 5, 46, 152
- Aphids, Inheritance in 126
- Apple 7, 37
- Aristotle 6
- Artificial selection 18
- Ascaris 43
- Asexual reproduction 39
- Atavism 125
- Average 25
- Autogamy 40

B

- Babcock and Clausen 61, 97, 119, 142, 156
- Bach family 168
- Bakewell, R. 34
- Barley 36, 51, 70, 71, 80, 157
- Barred Plymouth Rock 35, 116-118
- Barriers 17
- Bates, Thomas 34
- Bateson, W. 23, 67, 104
- Baur 44
- Beans 25, 37
" inheritance in 71, 108
- Biffen, R. H. 90, 160
- Bimodal curves 27
- Biogenetic law 16
- Biologic method of investigating heredity 46, 129
- Biometry 49
- Birthmarks 62
- Bisexual inheritance 74
" reproduction 40
- Blended Inheritance 74
- Booths 34
- Boveri 140, 141

C

- Brachydaety 168
- Breeding, Systems of 153
- Bud variations 28
- Buffon 10
- Burbank, Luther 51, 80, 81, 155
- Butler, Samuel 54
- Canadian fruits 158
" grains 157
- Castie, W. E. 19, 73, 102,
103, 107, 145, 149, 151
- Cattle, breeds of 33, 34
" colors of 100
Cell, the 129
" division 29
- Chambers, Robert 10
- Characters, acquired 19, 54, 57-59
" congenital 57-59
" unit 49, 50, 86
- Chemical agents 31, 139
- Chromatin 40, 130
- Chromomere 109, 123, 139
- Chromosome, 69, 130-133
135, 139, 140, 142
" theory of heredity 137
- Citrus fruits 38, 79
- Classification 7
- Clonal variation 28
- Clovers 37
- Coefficient of correlation, 51-52
" inbreeding 159
" heredity 48, 49, 150
" relationship 151
" variation 27
- Color-blindness 110, 111-112
" in cattle 100
" in horses 100
- Colorado potato beetle, 61, 74
- Combs in fowls 105-106
- Comet 149
- Complementary factors 104
- Compound factors 101, 104
- Congenital characters 57-59
- Conklin, Prof. 140
- Continuity of germ plasm 53
- Convergence in evolution 18
- Corn 37, 78, 97, 103, 156, 158
- Cornish Indian game 116-118
- Correlation of characters 50, 51
" in evolution 18
- Creation, theory of species 8, 9