



---

**Persistenter Identifier:** b18029048  
**Titel:** Problems in eugenics  
**Ort:** enk London  
**Maße:** xix, 490 p. : ill. ; 25 cm.  
**Strukturtyp:** monograph

**Lizenz:** <https://creativecommons.org/licenses/by-sa/4.0/>  
**PURL:** <https://viewer.goobi.io/image/b18029048/1/>

**F—continued.**

- Female Labour and Infant Mortality,  
C. 99-101  
as affecting Reproduction, C. 99, 100
- Fertile and Childless Couples, Physical  
Condition of, contrasted, C. 45
- Fertility, Age of Parents at Death in relation  
to, C. 7  
and Health in relation to Crossing of  
Races, C. 117  
in relation to High Mental Endowment  
in France, C. 124  
in Holland, C. 123
- Legitimate, in Berlin, Decrease of: Two-  
children System, C. 127-9  
of Marriages, Occupation, and Wealth  
for Copenhagen, and Dutch Con-  
ditions, C. 122  
of Married Women, England and Wales,  
H. 9  
Want of, in French and German towns,  
C. 125-9  
and Wealth, C. 118  
in Denmark, C. 121, 122  
in Munich, C. 120
- Field-workers in America, Charts collected  
by, P.
- Fire Salamander, Colour-changes in Skin  
of, when placed on Yellow or on  
Black Earth, C. 1-2
- First-born *see also* Numeral position  
alleged Inferiority in, C. 64  
and Later-Born, Infantile Mortality  
among, C. 56  
Myopia in high degree and frequency  
of, C. 54
- Fitness for Military Service in relation to  
Birth-place, locality and size of,  
and to Parental occupation,  
C. 26-30
- Fœtus, effect on, of Lead poisoning, C. 98
- France, Birth- and Death-rates for, since  
1781., H. 8  
Departments of, Fertility in relation to  
Wealth in, C. 118  
Fertility in, in relation to High Mental  
Endowment, C. 124  
Total Population and Birth- and Death-  
rates for, Variation in, H. 7  
Towns of, Want of Fertility in, C. 125

**G**

- Galton, Darwin, and Wedgwood Families,  
Inheritance of Ability as exempli-  
fied by, O. 5
- Galton, Samuel Tertius, his son Erasmus,  
and three daughters, Portraits of  
(Silhouette), A. 4
- Galton, Sir Francis, Portrait of, by Charles  
Furze, A. 1
- Gametic Purity in Mendelian Heredity,  
Theory of  
Illustrations of in  
Blue Andalusian Fowls, O. 1 (f)  
Mice, O. 1 (d)
- General Paralysis of the Insane, Frequency  
of, in Prussian Lunatic Asylums,  
C. 88

**G—continued.**

- Generations of Mannheim Families  
Age-intervals separating, C. 39  
Average number of Children in each,  
C. 38  
Number attained by, C. 38
- Germ-cells, effect on, of Lead-poisoning,  
C. 98
- Germ Production, Abnormal, Disturbance  
of Normal Sex proportion as  
symptom of, C. 44
- Germany, *see* Berlin, Munich, & United  
Kingdom  
Recruits in, cause of Unfitness in those  
qualified for one year and in  
general, C. 33, 34
- GRUEBER, PROF. VON, C. 1-123

**H**

- Hæmophylic family, Pedigree of, C. 12
- Hair Peculiarities, Heredity of  
Curled hair, C. 5  
Lock of White hair, C. 6
- Health and Fertility in relation to Crossing  
of Races, C. 117  
of Married persons, importance to, of  
Marriage, C. 102  
of Offspring in relation to  
Birth-interval, C. 58  
Blood-relationship of Parents, C. 108
- Heart and Vessels, effect on, of Syphilis,  
C. 85
- Hereditary Cataract, L. 4  
Changes in *Alytes obstetricans*, C. 3-4  
Congenital Nystagmus, L. 3 (a & b)  
Constitution as evidenced by power to  
Breast-feed, in relation to Infant  
Mortality, C. 79-82  
Night-blindness with Myopia, L. 2
- Heredity, *see also* Descent, Inheritance &  
Mendelism  
among Moral Imbeciles, C. 17  
of Hair peculiarities  
Curling, C. 5  
White lock, C. 6  
of Particular Taints, Distribution of  
amongst nearest Relatives, C.  
16-19  
Principles of, Charts of, P.
- Higher grades of Society  
Dying out of, C. 34  
Large Scale of, C. 36  
Urban, C. 37  
Quick process, Catastrophic changes  
inaugurating, C. 38-43
- Holland, *see also* Dutch, & Netherlands  
Fertility in, in relation to High Mental  
Endowment, C. 123
- HOPE, E. W., PUBLIC HEALTH  
DEPARTMENT, CITY OF  
LIVERPOOL, F. 1-3 (f)
- Human Races, *see also* Races  
Crossing of, Inbreeding and, C. 106-7  
Interbreeding of Different, results of,  
K. 3
- Hybrids resulting from Cross-fertilization,  
C. 111
- Hybridization in Maize, C. 111