

Authors of Some Books and Papers

S.N.	Papers	Authors	Year
1	On the origin of species by means of natural selection	Charles Darwin	1859
2	Hereditary Genius	Francis Galton	1869
3	The descent of Man	Charles Darwin	1871
4	Mechanism of Mendelian Heredity	T H Morgan, C B Bridges, H J Muller & Strutevent	1915
5	A mathematic theory of natural and artificial selection	J B S Haldane	
6	Evolution of Mendelian population	S Wright	1931
7	Journal Biometrika	F Galton, K Pearson & JFR Haldane	1901
8	Hippocratic Corpus (A book of compilation)	Hippocrates	400 BC
9	Susruta Samhita	Susruta	400 BC
10	Brahma Supta Sidhyanta	Brahmagupta	628
11	Khandkadyaka	Brahmagupta	668
12	De revolutionibus Orbium Coelestium Libri vi	Nicolaus Copernicus	1543

S.N.	Papers	Authors	Year
13	Commentariolus	Nicolaus Copernicus	1514
14	<i>De Humani Corporis Fabrica Libri Septem</i>	Andreas Vesalius (1st to describe human anatomy)	1543
15	<i>Principia</i>	Isaac Newton	1687
16	<i>Optiks</i>	Isaac Newton	1704
17	<i>Genera Plantarum</i>	Carolus Linnaeus	1737
18	<i>Species Plantarum</i>	Carolus Linnaeus	1753
19	<i>Systema Naturae</i>	Carolus Linnaeus	1758
20	Zoological Philosophy	Jean Baptiste Lamark	1809
21	<i>Die Cellular Pathologie</i>	Rudolph Carl Virchow	1858
22	Treatise on Electricity and Magnetism	James Clerk Maxwell	1873
23	Periodic Table	Dmitri Ivanovich Mendeleyev	1871
24	The mutation Theory	Hugo de Vries	1901
25	The causes of evolution	J B S Haldane	
26	The nature of the chemical bond & the structure of molecules & crystals	Linus Carl Pauling	

S.N.	Papers	Authors	Year
27	Tempo and mode in evolution	George Gaylard Simpson	1949
28	Major features of evolution	George Gaylard Simpson	1953
29	The geography of evolution	George Gaylard Simpson	1965
30	Molecules and Man	F H C Crick	1966
31	The Double Helix	James Dewey Watson	1968
32	The Universe in a Nutshell	Stephen Hawking	2001
33	A brief history of time	Stephen Hawking	1988
34	An Essay on the Principle of Population	Thomas K Malthus	1978
35	Genetics and the origin of species	T Dobzhansky	1937
36	Animal species and evolution	E Mayr	1963
37	Mendelian Inheritance in Man	V A McKuisick	1966
38	The neutral gene theory of molecular evolution	Motoo Kimura	1968
39	Evolution and the genetics of population	S Wright	1968
40	Symbiosis in Cell Evolution	L Margulis	1981
41	Flowering plants: Evolution above the species level	G L Stebbins	1974

S.N.	Papers	Authors	Year
42	Experiments in Plant Hybridization	G J Mendel	1866
43	Inborn Errors of Metabolism	Archibald Garrod	1909
44	On the tendencies of the Varieties to Depart Indefinitely from the Original Type	A R Wallace	1858
45	A world dictionary of livestock breeds, types and varieties	I L Mason	1988
46	Hyervariable minisatellite regions in Human DNA	Alec Jeffreys <i>et al.</i>	1985