TRANSACTIONS:

An Argument for Divine Providence, Taken from the Constant Regularity Observ'd in the Births of Both Sexes. By Dr. John Arbuthnott, Physitian in Ordinary to Her Majesty, and Fellow of the College of Physitians and the Royal Society

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II. An Argument for Divine Providence, taken from the conftant Regularity observed in the Births of both Sexes. By Dr. John Arbuthnott, Physitian in Ordinary to Her Majesty, and Fellow of the College of Physitians and the Royal Society.

A Mong innumerable Footsteps of Divine Providence to be found in the Works of Nature, there is a very remarkable one to be observed in the exact Ballance that is maintained, between the Numbers of Men and Women; for by this means it is provided, that the Species may never fail, nor perish, since every Male may have its Female, and of a proportionable Age. This Equality of Males and Females is not the Effect of Chance but Divine Providence, working for a good End, which I thus demonstrate:

Let there be a Die of Two fides, M and F, (which denote Crofs and Pile), now to find all the Chances of any determinate Number of fuch Dice, let the Binome M+F be raifed to the Power, whole Exponent is the Number of Dice given; the Coefficients of the Terms will fhewall the Chances fought. For Example, in Two Dice of Two fides M+F the Chances are M^2+2 MF+F², that is, One Chance for M double, One for F double, and Two for M fingle and F fingle; in Four fuch Dice there are Chances M^4+4 M³ F+6 M⁴ F²+4 MF³+F⁴, that is, One Chance for M quadruple, One for F quadruple, Four for triple M and fingle F, Four for fingle M and triple F, and Six for M double and F double; and univerfally, if the Number of Dice be *n*, all their Chances will be exprefied in this Series

 M^n+



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 $\mathbf{M}^{1} + \frac{n}{\tau} \times \mathbf{M}^{n-1}\mathbf{F} + \frac{n}{\tau} \times \frac{n-\tau}{z} \times \mathbf{M}^{n-2}\mathbf{F}^{2} + \frac{n}{\tau} \times \frac{n-\tau}{z} \times \frac{n-\tau}{z} \times \mathbf{M}^{n-3}\mathbf{F}^{3} + , \quad \mathcal{O}^{*}\mathcal{C}.$

It appears plainly, that when the Number of Dice is even there are as many M's as F's in the middle Term of this Series, and in all the other Terms there are most M's or most F's.

If therefore a Man undertake with an even Number of Dice to throw as many M's as F's, he has all the Terms but the middle Term against him; and his Lot is to the Sum of all the Chances, as the coefficient of the middle Term is to the power of 2 raifed to an exponent equal to the Number of Dice: so in Two Dice his Lot is $\frac{2}{4}$ or $\frac{1}{2}$, in Three Dice $\frac{6}{10}$ or $\frac{3}{4}$, in Six Dice $\frac{2}{64}$ or $\frac{1}{16}$, in Eight $\frac{276}{276}$ or $\frac{1325}{276}$, \mathcal{O}° .

To find this middle Termin any given Power or Number of Dice, continue the Series $\frac{n}{r} \times \frac{n-1}{2} \times \frac{D-1}{2}$, $\mathscr{O}c$. till the number of terms are equal to $\frac{1}{2}n$. For Example, the coefficient of the middle Term of the tenth Power is $\frac{10}{3} \times \frac{2}{5} \times \frac{8}{5} \times \frac{7}{4} \times \frac{6}{5} = 252$, the tenth Power uf 2 is 1024, if therefore A undertakes to throw with Ten Dice in one throw an equal Number of M's and F's, he has 252 Chances out of 1024 for him, that is his Lot is $\frac{1024}{1024}$ or $\frac{63}{1024}$, which is lefs than $\frac{1}{4}$.

It will be eafy by the help of Logarithms, to extend this Calculation to a very great Number, but that is not my prefent Defign. It is visible from what has been faid, that with a very great Number of Dice, A's Lot would become very small; and confequently (supposing M to denote Male and F Female) that in the vast Number of Mortals, there would be but a small part of all the possible Chances, for its happening at any assignable time, that an equal Number of Males and Females should be born.

It is indeed to be confeffed that this Equality of Males and Females is not Mathematical but Physical, which alters much the foregoing Calculation ; for in this Cafe the

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the middle Term will not exactly give A's Chances, but his Chances will take in fome of the Terms next the middle one, and will lean to one fide or the other. But it is very improbable (if mere Chance govern'd) that they would never reach as far as the Extremities: But this Event is wifely prevented by the wife Oeconomy of Nature ; and to judge of the wildom of the Contrivance. we mult observe that the external Accidents to which are Males fubject (who must feek their Food with danger) do make a great havock of them, and that this lofs exceeds far that of the other Sex, occasioned by Diseases incident to it, as Experience convinces us. To repair that Lofs, provident Nature, by the Disposal of its wife Creator, brings forth more Males than Females; and that in almost a constant proportion. This appears from the annexed Tables, which contain Observations for 82 Years of the Births in London. Now, to reduce the Whole to a Calculation, I propose this.

Problem. A lays against B, that every Year there shall be born more Males than Females: To find A's Lot, or the Value of his Expectation.

It is evident from what has been faid, that A's Lot for each Year is less than $\frac{1}{2}$; (but that the Argument may be stronger) let his Lot be equal to 1 for one Year. If he undertakes to do the fame thing 82 times running, his Lot will be $\frac{1}{2}$ s, which will be found eafily by the Table of Logarithms to be 4836 0000 0000 0000 00000 But if A wager with B, not only that the Number of Males shall exceed that of Females, every Year, but that this Excels shall happen in a constant Proportion, and the Difference lye within fix'd limits; and this not only for 82 Years, but for Ages of Ages, and not only at London, but all over the World; (which 'tis highly probable is Fact, and defigned that every Male may have a Female of the fame Country and fuitable Age) then A's Chance will be near an infinitely finall Quantity, at least lefs

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less than any assignable Fraction. From whence it follows, that it is Art, not Chance, that governs.

There feems no more probable Caufe to be affigned in Phyficks for this Equality of the Births, than that in our first Parents Seed there were at first formed an equal Number of both Sexes.

Scholium. From hence it follows, that Polygamy is contrary to the Law of Nature and Justice, and to the Propagation of Human Race; for where Males and and Females are in equal number, if one Man takes Twenty Wives, Nineteen Men must live in Celibacy, which is repugnant to the Defign of Nature; nor is it probable that Twenty Women will be fo well impregnated by one Man as by Twenty.

Chriftened.				Chriftened.			
Anno.	Males.	Females.		Anno.	Males.	Females.	
1629	5218	4683		1648	3363	3181	
30	4858	4457		49	3079	2746	
31	4422	4102	I	50	2890	2722	
32	4994	4590		51	3231	2840	
33	5158	4839	ļ	52	3220	2908	
34	5035	4820		53	3196	2959	
35	5106	4928	1	54	344 ^I	3179	
36	4917	4605		55	3655	3349	
37	4703	4457		56	3668	3382	
37 38	5359	4952		57	3396	3289	
39	5366	4784		58	3157	3013	
40	5518	5332		59	3209	2781	
41	5470	5200		60	3724	3247	
42	5460	4910		61	4748	4107	
43	4793	4617	Ŷ	62	5216	4803	
44	4107	3997		63	5411	48 81	
45	4047	3919		64	6 04 1	5681	
46	3768	3395		65	5114	4858	
47	3796	3536	L	66	4678	4319	
Bb					Christened.		

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Christened.			v	Chriftened.			
Anno.	l'iales.	Females.		Anno.	Males.	Females.	
1657	5616	5322		1689	7604	7167	
68	6073	5560		90	7909	7302	
69	6506	5829		91	7662	7392	
70	6278	5719		92	7602	7316	
7 I	6449	6061		93	7676	7483	
72	6443	6120		94	6985	6647	
73	6073	5822		95	7263	6713	
74	6113	573 ⁸		96	7632	7229	
75	6058	5717		97	8062	7767	
76	6552	5847		98	8426	7626	
77	6423	6203		99	7911	7452	
78	6568	6033		1700	7578	7061	
79 80	6247	6041		1701	8102	7514	
	6548	62 99		1702	8031	7656	
18	6822	6533		1703	7765	7683	
82	6909	6744		1784	6113	57 38	
83	7 5 77	7158		1705	8366	7779	
84	7575	7127		1706	7952	7417	
85	7484	7246		1707	8379	7687	
86	7 575	7119		1708	8239	7623	
87	7737	7214		1709	7840	7380	
88.	7487	7101		1710	7640	7288	