

ROULETTE no by Marigny de Grilleau

Gamblers at Roulette, if they are sufficiently acquainted with the natural philosophical laws — inaccurately called « Laws of Chance », can make quite useful verifications in a limited number of « options » of two figures — equivalent and opposed.

Indeed in a number of these options included between 15 and 75 it is easy to apportion, without calculation, on the table of spins published in « Le Gain Scientifique d'une seule unité », the probability that one might have of winning this unit of compensation.

This probability grows with the value of the square root of the number of options in which the table of spins is made. In a million of these charts observed one finds scarcely one example of a table of spins of which the strength reaches five times the value of the square root. Also, after innumerable years of statistical work on this study, have I succeeded in fixing at three times the value of the square root the basis of an attack in order to gain on the deficiatory figure a strong unit of compensation on a chart which one has noted discovered on the display of the composition of one's own notebook, but which one has not experienced.

In order to augment his security, the player will not again look for his unit of compensation on the deficiatory figure which in some clearly defined conditions of convergence of the statistical « écart » of this figure, and of the relative spin of its equally deficiatory state which is in general the agglomeration.

One will gain one's unit four times out of five in playing never more than five coups on a « écart ». One will gain it then at the first coup, at the third or at the fifth. *Immediately the unit is Won, one can abandon the chart and return home satisfied in order to continue on one's special notebook one's personal form of play, in taking some numbers of former combinations???*

In the analysis which one will make of the new pages of one's notes, one will decide find on whatever figure another « écart » for the next day's session of play, by virtue of the law of equality of the total of coups continued and interrupted. (Chap. 7 of the « Gain Scientifique »).

I have limited to five the number of coups to play on a table of spins because it is necessary to avoid being led away by a recalcitrant chart, and because one must play as few coups as possible in order to take the least risks of zero. Assuredly all the spins are compensated in the infinity of coups : the law of large numbers, of Bernouilly, has shown it. But if an enlightened player looks for a complete compensation of a chart in the infinity of coups, he would be quickly ruined, or dead before succeeding. The resources of the player and his nervous strength are limited, he is not a machine : it is necessary therefore that he plays, like the goal he pursues,

be human, adapted to his strength and in accord With the possibility of profit.

One does not give enough thought to the importance of the tax on zero, which is indispensable to the Casino in order that it may pay its shareholders, employees, luxury, the distractions it offers to the players, its every kind of expense and its risk of loss. In order to face all its expenses, the Casino is still obliged to make a payment not quite equitable of the coups won by the gambler.

Indeed, if the number which you play wins, you are paid 35 times your stake, in addition to its restitution, then there are 37 numbers. If the payment was absolutely equitable, you would be paid 36 times your stake, besides its restitution, for more than the 36 numbers from 1 to 36, there is the « number » zero, which is the thirty-seventh.

Lastly the money placed on the dozens and the columns is collected by the bank when zero comes up which is no part of any of the dozens or any of the columns. The whole of these deductions are equivalent to a tax of 2,70 % on the multiple chances, so that it is only 1,35 % on the simple chances when the coming up of zero makes the loss of only half the stake.

This continual tax ought then to force the gambler, anxious to win in an almost regular way one stake each seance, to become a cool speculator. It is indeed possible to speculate, with constant success, in its generality, on the chart of the figures of simple chances in Roulette, but this is on the condition to play only a small number of coups on figures chosen with care on account of their striking « écarts ».

In this way one has great probabilities of winning on each chart a strong unit assured to zero.

Losses on the tables of spins not rewarded with one unit are rare, small and easily retrievable in a collection of such tables. This a certain number of my followers, with a capital of thirty units, win, in making one seance a day, an average of 15 to 25 units a month. In speculating with my method, with equal bulk, and with stakes assured to zero, to the value of a thousand francs, they finish by finding there a lucrative occupation which is worth any other.

But, before seeking striking examples on the composition noted in one's book, and desiring heavy profits, the speculator ought to know the basis of all the natural laws, spoken of as « chance », which govern the formation, the division, and the succession of like events called figures of Roulette. He will then easily find, in the analysis of his method of play some examples that I have published (1) some favourable circumstances

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to make his speculation a success with perfect tranquillity as to the result of the whole.

To resume, by the law of large numbers, all the tables of spins, and all the compensations are finally blended and equalised, conforming to the general law of equilibrium which includes the total of the laws which I have just cited. This law of large numbers has no utility for the gambler, but still it is necessary that he should know of its existence.

On the contrary, the law of small numbers presents a great interest for him since it is its restricting frame which produces the striking but short « écarts » on which he can scientifically speculate.

This speculation is made by the calculation of probabilities, for at Roulette, as at Trente et Quarante there can exist no mechanical system in order to win in a regular manner.

But, as the calculation of probabilities is not possible to everyone, I have succeeded in replacing it by the table of square roots published in « Le Gain Scientifique d'une seule unité » (1).

These « tableaux » of which the reading is easily understood by all, dispenses with all calculation of probabilities. They will prove to the gambler the value of the charts which he has met, in comparing the ciphers of the dominant figure and of the deficitary and opposed figure which constitutes the difference which he has met, with the ciphers of the dominant and of the deficitary specified in the tableau. The best charts are those which between 20 and 50 options have a value of at least three times the square root of the total of options. In general, these charts foretell a rapid compensation with a unit.

One must be careful to stake, after the reappearance of the deficitary, in the thought that the winning coup will transform this deficitary into an agglomeration, which is evidently the modality the most failing. Example : in 36 numbers of Roulette, there ought legally to come up 18 intermittences (figures of 1) and 18 groups whatsoever. Supposing that in these last 36 figures of our personal notes we count 27 groups and only 9 intermittences : it is a chart of 18 — equal to 3 times 6, which is the square root of 36. It is quite evident that the 27 groups ought to come up above all in agglomerations while that the intermittences ought to produce chiefly the state of units, because they are so deficitary, and always because they have been obliged to delimit or frame the groups or the agglomerations of groups. Let us suppose that the intermittences have come up to the state of units. This chart of 9 units against zero agglomeration constitutes a converging chart on which we should seek to gain a stake.

One will wait for a first agglomeration of 2 or 3 intermittences to be produced, appearing to announce the end of the isolated intermittences. Following, one proves the return of the dominant figure, that is to say a group

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or several joined together. When a first intermittence will be produced clearly detached, one should stake on the opposed chance in order that the coup gained constitutes on the previous ball of the carnet of play a second intermittence, that is to say an agglomeration which was deficitary of 9 units against an aggl. This deficit of the aggl. constitutes a chart of modality of 9 against 1, in convergenewith the statistic al chart de 27 groups against 9 intermittences ; for players should know that all the figures of chance are produced in constituting as many unites as agglomerations.

Thus, as has been said above, a certain number of followers of my method make good monthly incomes. In putting it in practice. Considered in itself this method is not a difficult application, but it exacts moral conditions which few persons can show in order to know how to transform themselves into patient workers of my chief book « Le Gain Scientifique d'une seule unité » and following that into undisturbed speculators.

Marigny de Grilleau.

Translate by Noelle Ralph.

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