## ERRATA for the 'MATTER (Re-examined)', volume I \& II.

| Page <br> No. | Line No. from top |  | Error | Corrected to |
| :---: | :---: | :---: | :---: | :---: |
| 128 | At the beginning of page | Text | Add | In stable and undistorted 2D energy-field, junction-points are in straight lines. Hence, above explanation is suitable only for those perimeter sections of a disturbance that are parallel to line joining junction-points in a 2D energyfield. |
| 134 | 6 | Text | When quanta of matter are free, within a gap in 2D energy-field, they | When quanta of matter (within a gap in 2D energy-field) are free, they |
| 214 | 16 | Symbol | matter-density of photon, $\square \square$ is also | matter-density of photon, $\sigma$ is also |
| 256 | 8 | Text | YY, they for a resultant couple, | YY, they form a resultant couple, |
| 335 | Last line | Text | acts in direction vertical to surface of macro body. | acts in direction parallel to surface of macro body. |
| 382 | 23 | Text | photon's inertial-pocket remains, which | photon's inertial-pocket, which |
| 414 | 23 | Text | of a multi-body syatem is considered | of a multi-body system is considered |
| 432 | 7 | Text | inertial-effort due both of them | inertial-effort due to both of them |
| 433 | 6 | Symbol | is substituted (for $\mathrm{G}_{2} / 2 \square$ ) in above | is substituted (for $\mathrm{G}_{2} / 2 \pi$ ) in above |
| 436 | 15 | Text | Therefore, it is no correct to apply same | Therefore, it is not correct to apply same |
| 458 | 32 | Text | 2D energy fields are not be along | 2D energy fields are not along |
| 465 | 14 | Text | photons, may be of two three types (of | photons, may be of three types (of |
| 465 | 28 | Text | either of this type of dynamic | either of these type of dynamic |
| 485 | 31 | Text | lateral component, CD, of reactive | lateral component, RP, of reactive |
| 485 | 33 | Text | reactive effort from vertical quanta-chain HE on opposite side of | reactive effort MN from vertical quantachain JL on opposite side of |
| 487 | 35 | Text | lateral component, CD, of | lateral component, RP, of |
| 487 | 37 | Text | reactive effort from vertical quanta-chain HE on opposite side | reactive effort MN from vertical quantachain JL on opposite side |
| 571 | 7 | Symbol | biton PQP at an angle $\square$ to its plane. | biton PQP at an angle $\Theta$ to its plane. |
| 571 | 14 | Symbol | acting at an angle $\square$ to plane of | acting at an angle $\Theta$ to plane of |
| 571 | 36 | Symbol | PA at the rate of $\square$ as | PA at the rate of $\alpha$ as |
| 572 | 14 | Symbol | deflected at the rate of $\square$ as | deflected at the rate of $\beta$ as |
| 578 | 12 | Text | Photons are no longer be revolving | Photons are no longer revolving |
| 584 | 20 | Text | level, by transfer on external pressure | level, by transfer of external pressure |
| 600 | 18 | Symbol | where $\left(-\mathrm{K}_{1}\right)$ is constant of proportion and $(-t)$ is change in | where $\left(\mathrm{K}_{1}\right)$ is constant of proportion and $(\mathrm{t})$ is change in |
| 661 | 27 | Text | displacement of a matter-3D matter-body, | displacement of a 3D matter-body, |
| 677 | 14 | Text | whose centers of curvatures are outside convex curvature of each other's (biton's) periphery, | whose centers of curvatures are outside biton's periphery, |
| 690 | 20 | Text | it may breakdown of universal medium, | it may breakdown universal medium, |
| 747 | 36 | Text | towards the centre of the hexton. | towards the central axis of the hexton. |


| 748 | 6 | Text | with respect to a central point. Breakdown | with respect to a central axis. Breakdown |
| :---: | :---: | :---: | :---: | :---: |
| 821 | 16 | Text | All electrons in an atom, orbital path around nucleus in same direction, which is same as direction of nuclear spin. | All electrons in an atom have orbital paths around nucleus in same direction (same as direction of nuclear spin). |
| 903 | 1 | Figure | Figure 14.28 missing |  |
| 998 | 6 | Text | survive, a macro has to have | survive, a macro body has to have |
| 1075 | 10 | Text | action of 'central force', shown by vertical arrow, lower arms | action of 'central force', shown by vertical arrow, on lower arms |
| 1075 | 7 | Figure |  |  |
| 1107 | 30 | Text | tetron-shells of their tetron-shells breakdown | tetron-shells of their fundamental particles breakdown |
| 1107 | 37 | Text | electronic envelopes. Lose of an | electronic envelopes. Loss of an |
| 1142 | 13 | Text | gravitational attraction between tetrons in rest of tetron-shells. | gravitational attraction between rest of tetrons in both tetron-shells. |
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