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

Page 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 energy- field.
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, $\Box \Box$ 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	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 system 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 $G_2 / 2\Box$ ) in above	is substituted (for $G_2 / 2\pi$ ) 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 quanta- chain 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 quanta- chain JL on opposite side
571	7	Symbol	biton PQP at an angle □ to its plane.	biton PQP at an angle $\Theta$ to its plane.
571	14	Symbol	acting at an angle $\Box$ to plane of	acting at an angle $\Theta$ to plane of
571	36	Symbol	PA at the rate of $\Box$ as	PA at the rate of $\alpha$ as
572	14	Symbol	deflected at the rate of $\Box$ 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 $(-K_1)$ is constant of proportion and $(-t)$ is change in	where (K <sub>1</sub> ) is constant of proportion and (t) is change in
661	27	Text	displacement of a matter-3D matter-body,	displacement of a 3D matter-body,
677	14	Text	convex curvature of each other's (biton's)	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
903	1	Figure	Figure 14.28 missing	A a b b c Figure 14.28
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	action of 'central force', shown by vertical
			arrow, lower arms	arrow, on lower arms
1075	7	Figure	C	C
1107	30	Text	tetron-shells of their <mark>tetron-shells</mark> 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	gravitational attraction between rest of tetrons in both tetron-shells.

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