

ERRATUM

The Evolution of Bioluminescence in Cantheroids (Coleoptera: Elateroidea). By Marc A. Branham and John W. Wenzel. 84(4): 565-579.

The data matrix on pages 584-586 was misprinted. The correct matrix follows.

APPENDIX C. MORPHOLOGICAL CHARACTER MATRIX.

Character Number (10)	1	2	3	4	5	6	7																											
Character Number	01234567890123456789012345678901234567890123456789012345678901234567890123	02002130101012002100?0001000000012201201142021111110000311-1430002111112221	100022300011120020000010000000222011103102111001100012014300100-100-00	12001221201111- - - - -00000100000002220111011021121000100022?14300100-000-00	11012221000001002100?000100010000122011101102110001000022014300100-000-00	1210200010101- - - - -1?0101001010012201211011121122010100311-043001111112031	1210200010101- - - - -1?0101021210012201211011121122010100311-043001210102000	11002030101002002100001010010220111020020121010011200- - -10211112221	1201200010010- - - - -10010102101002220101010021022101001120043?01210112221	1211321200110- - - - -0010010111112220101102002112201010001200- - -11211112321	12013211000112011010010011040011221010110000010222101001120043000211102201	1011321000010201001001001104001222201010000210222101001220043000201112220	1011321000011201001001001004001122201011011210221011001220043001211112220	1201201010121- - - - -00110012101002220101101121202101001120043001110112221	12002230100001002000010011000000212010?1011121222101001120043001210102201	2201211010111- - - - -0011010010100211110010321021222011001020043000001100-01	2220201000111- - - - -0011010212100212010011321020222011002020043001100102101	2220201010121- - - - -10100101111002111001232102022101002020043001210102001	1220201011121- - - - -1010010212100212110012322020220011002020043000011100-00	1201210010110- - - - -001100001010021201010010001011110100102-043001210102001	0200210010100- - - - -00110100101000010100000201011210100102-043001210100-00	0200200010101- - - - -011001001010023101010020021011211100001-043001110012200	1101200000101- - - - -01010100000023101011000001000111100001?043001110102201	1100203000002001101011010013101010020021020211100101-043001110112221	210020300001010010000101000232110100200010000211100110043001210112221	0111200010100- - - - -0010030010100131010100101011110101002-043000010100-00	0201200010101- - - - -101001000000013101000001011110101302-043000100100-00	020021101010101000010020020000130100?000000101011?01002004300003-000-00	0101200010101- - - - -0?10020333300130100100000010102101002004300000-000-00	02213040011010102100010020010100000011100000010100101020020043001110000-00	020031400100001021000001010000000102010102001010112100020020043000231102300	0200205010000112100010010000000131010?00000010200001010020043100100100-00	12112030100000002101001011000000001010110021110000100000120043000130100-00	01234567890123456789012345678901234567890123456789012345678901234567890123
<i>Plastocerus angulosus</i>																																		
<i>Drilus flavescens</i>																																		
<i>Drilus concolor</i>																																		
<i>Selasia</i> sp.																																		
<i>Omalisis fontisbellagueti</i>																																		
<i>Omalisis sanguinipennis</i>																																		
<i>Harmatelia bilinea</i>																																		
<i>Drilaster subtilis</i>																																		
<i>Diptoma adamsi</i>																																		
<i>Diploladon</i> sp.																																		
<i>Rhagophthalmus</i> sp.																																		
<i>Rhagophthalmus ohba</i>																																		
<i>Drilaster</i> sp.																																		
<i>Pterotus obscuripennis</i>																																		
<i>Calochromus perfacetus</i>																																		
<i>Dictyoptera aurora</i>																																		
<i>Calopteron discrepans</i>																																		
<i>Celetes basalis</i>																																		
<i>Discodon bipunctatum</i>																																		
<i>Cultellunguis ingenuus</i>																																		
<i>Omethes marginatus</i>																																		
<i>Blatchleya gracilis</i>																																		
<i>Ginglymocladius luteicollis</i>																																		
<i>Matheteus theveneti</i>																																		
<i>Trypherus frisoni</i>																																		
<i>Malthinus occipitalis</i>																																		
<i>Pseudotelegeusis</i> sp.																																		
<i>Telegeusis nubifer</i>																																		
<i>Cenophengus pallidus</i>																																		
<i>Phrixothrix reducticornis</i>																																		
<i>Pseudophengodes pulchella</i>																																		
<i>Stenocladius</i> sp.																																		
Character Number	01234567890123456789012345678901234567890123456789012345678901234567890123																																	

APPENDIX C. (Continued) MORPHOLOGICAL CHARACTER MATRIX.

Character Number (10)	1	2	3	4	5	6	7
<i>Zarhipis integripennis</i>	02003040010010112100010010000000211010100200010110101011121043001210112221						
<i>Brachylampis sanguinicollis</i>	2200210010110-----0011012210000222010110200201221101000220043001110102021						
<i>Psilocladus sp.</i>	221120401000001121010110112100002120101102002002201001120043001210112021						
<i>Ellychnia corrusca</i>	221121010110-----1001001111100212010110200200221101001221043001210111021						
<i>Pyractomena ecostata</i>	2211210010110-----2011102111100202010110200201220001001221122001210112221						
<i>Pyractomena borealis</i>	2111210010110-----2011102111100202010110200201221001001221122001210112221						
<i>Aspisoma pulchellum</i>	2121210010010-----201110121110021201011020010022100100122101210102221						
<i>Aspisoma ignitum</i>	2211210010110-----201010211110021201111020020022100100122101210102021						
<i>Cratomorphus diaphanus</i>	2021211010110-----201110210?101212010110211200221101001221000001210112221						
<i>Pyrocoelia praetexta</i>	2121201011121-----2011102111100212010110401200220101001221031001211112221						
<i>Pyrocoelia rufa</i>	2021211111121-----2011101111100212010110401200220101001221031001210112221						
<i>Alecton flavus</i>	2121211210101-----20101021111002120101101200221101001220043001210112221						
<i>Alecton discoidalis</i>	2121211210111-----2010102111100212010110200200221100001221043001210112221						
<i>Pyropyga nigricans</i>	2201211010120-----1010002111100212010110200200221100001221043001210112221						
<i>Phaenolis ustulata</i>	22212040101202102000011102110100202011101012002201001211043001200102021						
<i>Tenaspis angularis</i>	2211201011121-----1011102210100212010110100200221001001211043101210112021						
<i>Erythrolychnia bipartitus</i>	2021211010121-----1010102212100202010110200200221101001211013001210012220						
<i>Erythrolychnia oliveri</i>	2021201010121-----1010102212100202010110200200221101001211013001211112220						
<i>Lucidota atra</i>	2121201011121-----10100022101002120101102001002201001221043101210112221						
<i>Lucidota dilaticornis</i>	2121201011121-----001000121010021201011020120022110100122100043101201112221						
<i>Lucidina biplagiata</i>	2211201011121-----00100012121002120101104002002201001221043001100112221						
<i>New species</i>	2221211011121-----00100011121002120101102002002201000220043101210112221						
<i>Pollactylus bifaria</i>	211121401110102100010012010100212010110201210201210201010043100210112221						
<i>Pristolycus sagulatus</i>	2211201011121-----201001211210022101103012102201004101043001011112221						
<i>Vesta aurantiflaca</i>	2221?01011121-----00100011101002201011020020022110100122104310111112021						
<i>Callopiisma maestra</i>	2220201010120-----00110012121002120101102002002201001221043001210100-01						
<i>Cladodes flabellatus</i>	222120201102120021000110022121002120101102012002201001221043101210110-21						
<i>Macrolampis acicularis</i>	20111210010110-----0001001112100202010110201200221101001220043001210112021						
<i>Photinus pyralis</i>	2111210010020-----00010012101002020101101002002221001220022001210101011						
<i>Photinus ignitus</i>	2101220010010-----1001001110100212010110100200221101001221022101210112121						
<i>Photinus meteoralis</i>	2201210010020-----1001001211110021201111010101200222101001221022101210112121						

