ERRATA AND EXPLANATORY NOTES

Due to the experimental method of producing this new edition of the PESTICIDE INDEX a number of mistakes were made. They are listed below.

PAGE

- 7 allethrin: Locants on C3-ring (in WLN) should be ...B, A and A (not A, B & B)
- 18 barthrin: WLN locants on C3-ring should be . . . B. A and A (not A, B & B).
- 51 cinerin I & II: As in allethrin, locants should be ... B, A and A ...
- 77 dieldrin: WLN should have spaced -EXO suffix to distinguish it from endrin (page 93), needing spaced -ENDO suffix.
- 86 Dithane*-ferric: Left square bracket is missing. (Ideally, similar enclosing marks should be on other three "Dithane" derivatives.
- 91 EF-2789: Ring on far right needs keto:CO group next to -N- in ring.
 - EF-2790: Right ring needs vertical double bond on extreme right line.
- 93 endrin: WLN should end with spaced -ENDO suffix (see above for dieldrin).
- 95 ENT-22734: WLN is not expanded, should start with 2Y1& ...
- 100 ENT-25635: Diagram should have top -C1 on left (2-position in old name).
- 105 EP-199: WLN encoder should have cited "I01" group before the "IR DO6" group.
 - EPBP: Diagram to right of ring should be -O-PS.(C6H5)O-C2H5
- 106 ET-15: Top-right -C1 on ring should be on right-center (2,4,5-trichloro...) ethalfluralin: CAS name is incomplete, should end with ..)benzenamine (9CI) ethiolate: WLN should be 2SVN2&2 (not 25VN2&2).
- 107 ethoate-methyl: CAS nomenclature should have hyphen after S- (on top line).
 - ethoxyethylmercuric silicate: WLN should be Q-SI-O&O-HG-202
 - ethoxyquin: WLN should be T66 BM CHJ C1 C1 E1 HO2 (not ... DUT&J ...)
- 108 ethylene: this should be identified with (8CI) flag.
- 109 ethylmercuric phosphate: Formula should be (C2H5-Hg-O)2 PO.OH
- 111 FAC-S: WLN reflects programming "checker" requirement to start with a ring if present.
- 112 fenitrooxon: Diagram should be like next item, fenitrothion, in having the -CH₃ attached at bottom RIGHT side of ring, not left side.
- 114 fentin chloride: Diagram is simply (C6H5)3-Sn-Cl.
- 117 FMC-23486: Lost WLN is T56 BNO FVM INJ DY 1&1 HX1&1&1.
- 118 Fondaren*: Second -CH3 in diagram should be on next lower ring position.
- 120 furethrin: WLN locants on C3-ring should be ...B, A, A ... (not A, B, B...).
- 125 gyplure: Formula should start with CH₃-CO,O-CH(C6H₁3)-CH₂-CH₌...