ERRATA

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Page 66: Reference 43 should read as follows:

(43) INGOLD, C. K.: Rec. trav. chim. 48, 797 (1929).

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Page 102: In lines 14 and 17 of the first paragraph under the heading "(b) Effect of anions" substitute "discharge" for "dissolution."

Page 106: Delete Ni⁺⁺ and Co⁺⁺ in CN⁻ solution.

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Page 263: 3-Propyl-3-hexenoyl, now under the heading "C₁₁ chlorides," should be transferred to the heading "C₉ chlorides."

Page 278: In the last line of column 3 of table 12 insert "d."

Page 280: The formula of the product in line 19 of column 5 of table 12 should be 4-C₆H₁₃COOC₆H₄NHCOC₆H₁₃.

Page 289: In the last line of column 2 of table 13 the material in the parentheses should read as follows: (R = C_5H_{11} , $i-C_5H_{11}$, C_6H_{11} , C_7H_{15})

Page 304: The last formula in column 2 of Part B of table 16 should be C₆H₅CH₂CONHCH(CHO)COOC₂H₅.

The last formula in column 4 of Part B of table 16 should be $C_6H_5CH_2$ - $CON(COCH_3)CH(CHO)COOC_2H_5$.

Page 324: For "ClCH2COCR" in the second equation substitute "ClCH2OCOR."

Page 327: The fourth row of the second set of equations should read as follows:

Page 331: Equation VI should read as follows:

$$(COCl)_2 + RCOOH \rightarrow RCOCl + CO_2 + HCl + CO$$

Page 348: Line 12 should read "R' = H or alkyl; R'' = alkyl."

Page 349: In column 1 of table 21 insert "Chloroacetyl" in the space opposite CHCl=CHCl in column 2.

Page 374: The line following the heading "Mechanism A" should read as follows:

$$R'MgX \rightarrow -R' + -MgX$$

Page 376: In equation B, line 4, substitute a plus sign for the arrow preceding the formula CH₃MgBr.

Page 407: Reference 358 should read as follows:

(358) JEDLICKA, K.: J prakt. Chem. [2] 48, 108 (1893).

Page 416: Reference 743 should read as follows:

(743) WHITMORE, F. C., AND WHEELER, W. R.: