

ERRATA

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Page 162: In the fifth line from the bottom of the page read " $\text{Ca}[\text{Ni}(\text{CN})_4]5\text{H}_2\text{O}$ " for " $\text{Ba}[\text{Ni}(\text{CN})_4]4\text{H}_2\text{O}$ ".

In the fourth line from the bottom of the page read "perpendicular" for "parallel".

Page 170: In the thirteenth line read "the use of dsp^2 orbitals" for "the use of orbitals". In the last line (exclusive of the footnote) read " Pt^{++} " for " Pt^{IV} ".

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Page 85: In Section G benzimino ethyl ether should be described as an ammonio aquo acid ester.

Page 91: In the fifth line from the bottom read "2,6-dimethyl- γ -pyridone" for "2,3-dimethyl- γ -pyridone".

Page 108: In the third line of the second paragraph in Section D read "these are" for "pyridine is".

Page 114: The fourth line below equation 21 should read, "amides that prevented further reaction, to lack of reaction, or to the retention of ammonia by the . . ."

Page 119: In the first line below equation 29 read "(2-pyridylmethyl)" or "(2-picoly)" for "(2-pyridyl)".

Page 125: In the fifth line the word before "promoting" should be "in".

Page 136: In the second line of the paragraph beginning "Nitration" delete the first "aquo".

Page 143: In the seventh line read "alcoholic" for "aleholic".

Page 149: The subheading should read "Expanded cyclic aquo hemiacetals: xanthidrol".

Page 153: In formula VI delete the subscript 2 of the top CH_2 group.

Page 156: In Section 6 add reference 161.

Page 161: In the first line of paragraph (c) read "observed".

Page 162: In the first and second lines of the text read "quinoline" for "quinaldine".

Page 168: In the fourteenth line of the first paragraph read "benzoyl" for "benzyol".

Page 175: In the sixth line above Section J read "2-alkoxyquinoline-4-carboxylic acid derivatives" for "2-alkoxyquinoline-4-carboxylic acids". In the eleventh line above Section J delete "aquo".

Page 176: The second sentence in the second paragraph should read, "The sodium salt of its reduction product . . ."

Page 180: In the fifth line below equation 83 read "nitrostyrylquinoline" for "nitrostyrylquinaldine".

Page 182: In the sixth line from the bottom read "4-methyl-2-(β, β' -dihydroxyisopropyl)quinoline" for "4-methyl-2(β, β' -dihydroxyisopropyl)quinoline".

Page 183: In the third line read "2,4-di(2',4'-dinitrostyryl)" for "2,4-di(2,4-dinitrostyryl)".

Page 186: The N in the lower left-hand corner of the middle formula of equation 95 is not printed clearly.

Page 196: In the second line of the text read "*p*-dimethylaminobenzaldehyde" for "*p*-aminobenzaldehyde".

Page 210: In the thirteenth line read "added to the 4-position of" for "added to the 1,4-positions of". In the third line below formula XVI read "adds to the 4-position of" for "adds in the 1,4-position to".

Page 213: In equation 137 read " $3C_2H_5OH$ " for " $2C_2H_5OH$ ".

Page 215: In the eighth line read " α -bromo- β -anilinoacrylaldehyde anil" for " α -bromo- and β -anilinoacrylaldehyde anil".

Page 219: In the last line read " $-CH(OC_2H_5)_2$ " for " $-CH(COOC_2H_5)$ ".

Page 220: In the second line in Section 3 read "aminomethylphenylcarbinol ethers" for "aminophenylcarbinol ethers".

Page 231: In the first line of the second paragraph read "isoquinolinium salt" for "quinolinium salt". In formulas I and II the methyl groups should be attached to nitrogen.

Page 234: In the second line read "1-iodoisoquinoline" for "1-iodoquinoline".

In the last line of the first paragraph in Section H read " $\overset{|}{RC=N-}$ " for " $\overset{|}{RC=M-}$ ".

Page 261: In reference 410 the pages should be 3130-1.

Page 271: Reference 665 was omitted:

(665) German patent 576,532 (May 17, 1933); Chem. Abstracts **27**, 5896 (1933).

Page 273: To reference 702c add "Ber. **48**, 1465-6, 1470-2(1915); see reference 609b".

Page 274: In reference 752 read "Agliardi" for "Agliadir".

Page 283: In the second line of the fifth paragraph read "allyl compounds" for "alkyl compounds".

Page 287: In the second line of the paragraph beginning "In the . . ." read "ethene is a reaction product" for "ethane is a reaction product".