## **ERRATA**

## Page 90: Volume 67, 1967 Table XIX $(CH_2)_4[CO_2(CH_3)_2C \equiv CSi(C_2H_5)_3]_2$ ; change to Organometallic Acetylenes of the Main Groups III-V. By Wenzel (CH<sub>2</sub>)<sub>4</sub>[CO<sub>2</sub>(CH<sub>3</sub>)<sub>2</sub>CC=CSi(C<sub>2</sub>H<sub>4</sub>)<sub>3</sub>]<sub>2</sub> change to (CH<sub>2</sub>)<sub>4</sub>[CO<sub>2</sub>(CH<sub>3</sub>)<sub>2</sub>CC=CSi(C<sub>2</sub>H<sub>4</sub>)<sub>3</sub>]<sub>2</sub> Change ref 120, year to read 1963. Change ref 171, authors to read: Shikhiev, I. A., Shostakovskii, M. F., Komarov, N. V., and E. Davidsohn and Malcolm C. Henry Page 103: Page 104: Table XIII (CH<sub>3</sub>)<sub>2</sub>Si[C=CC(CH<sub>3</sub>)<sub>2</sub>OAc]<sub>2</sub> was obtained from Chemical Abstracts and is incorrect. Original Page 82: Kayutenko, L. A. Reference 235 should read, Volnov, J., and Reutt, A., Zh. Obshch. Khim., 10, 1600 (1940). Change ref 239, journal to read *Inorg. Chem.* in-stead of J. Inorg. Nucl. Chem. document cites this to be $(C_2H_5)_2Si[C = CC(CH_3)_2OAc]_2$ . $(CH_3)(C_2H_5)Si[C = CC(CH_3)_2OH]_2$ ; delete ref 164. $(CH_3)(C_3H_7)Si[C = CC(CH_3)_2OH]_2$ ; delete ref 164. Table XIV Page 105: Page 106: Page 83: Cl<sub>3</sub>SiC=CC<sub>6</sub>H<sub>5</sub>; delete ref 2. (CH<sub>3</sub>)<sub>3</sub>SiC=CC<sub>4</sub>H<sub>9</sub>; move ref 140 up one line to Volume 68, 1968 Electrochemical Oxidations of Organic Compounds. By N. L. $(C_2H_5)_3SiC \equiv CC(CH_3)(OH)CH_2CI.$ Weinberg and H. R. Weinberg Page 84: Table XIV $CH_3(C_2H_5)_2SiC = CCH_2OCH_2OC_4H_9;$ $(CH_3)_2(C_2H_5)SiC = CCH_2OCH_2OC_4H_5$ change to Page 489: Formula 117 should be $(C_2H_5)_3SiC = CC(CH_3)_2OOC(CH_2)_4COOH$ ; delete $CH_3O$ entire line, compounds not synthesized. $(C_0H_3)_3SiC = CCH_3$ ; delete ref 2. $(CH_3)_3SiC = CC(CH_2)(C_2H_3)C = C(CH_3) = CH_2$ HO ·CH<sub>3</sub> should be $(CH_3)_3SiC = CC(CH_3)(C_2H_5)C = CC(CH_3) = CH_2.$ CH<sub>3</sub> OH Table XIV HO(CH<sub>3</sub>)<sub>2</sub>CC=CSi(Me)<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>Si(Et)<sub>2</sub>C=CC Page 85: (CH<sub>3</sub>)<sub>2</sub>OH should be the isomer HO(CH<sub>3</sub>)<sub>2</sub>CC≡ $(CH_3)(CH_2CH_2SiEt_2Me)C \equiv CC(CH_3)_2OH.$ Page 469: Section B, line 9; OSO<sub>4</sub> should be OsO<sub>4</sub>. Page 86: Table XV $(CH_3)_3SiC = CC(CH_3)_2OCH_2CH_2CN;$ delete ref $(CH_3)_3SiC = CC(CH_3)_2OCH_2CH_2OC_2H_5$ : (CH<sub>3</sub>)<sub>2</sub>SiC $\equiv$ CC(CH<sub>3</sub>)<sub>2</sub>OCH<sub>2</sub>CH<sub>2</sub>OC<sub>2</sub>H<sub>5</sub>; delete entire line, compound not made. (CH<sub>3</sub>)<sub>3</sub>SiC $\equiv$ CC(CH<sub>3</sub>)(CMe<sub>3</sub>)OH; change to (CH<sub>3</sub>)<sub>3</sub>SiC $\equiv$ CC(CH<sub>3</sub>)(Bu-i(t))OH. (CH<sub>3</sub>)<sub>3</sub>SiC $\equiv$ CC(CH<sub>3</sub>)(CMe<sub>3</sub>)OR; change to (CH<sub>3</sub>)<sub>3</sub>SiC $\equiv$ CC(CH<sub>3</sub>)(Bu-i(t))OR. (C<sub>2</sub>H<sub>3</sub>)<sub>3</sub>SiC $\equiv$ CC(CH<sub>3</sub>)<sub>2</sub>OH; delete ref 139. (C<sub>2</sub>H<sub>3</sub>)<sub>3</sub>SiC $\equiv$ CC(CH<sub>3</sub>)<sub>2</sub>OCH<sub>2</sub>CH<sub>2</sub>CN; delete ref 196. Volume 69, 1969 Recent Studies on the Fischer Indole Synthesis. By B. Robinson Page 227: The author's address should read Department of Pharmacy rather than Department of Chemistry. $(C_2H_5)_3SiC \equiv CC(CH_3)(C_2H_5)OR$ ; delete ref 186. Page 87: Table XV Theory of Vibrational Energy Transfer between Simple Molecules $(Bu_3SiCH_2CH_2)(CH_3)C_4H_9)SiC = CC(CH_2)_2OH;$ in Nonreactive Collisions. By Donald Rapp and Thomas Kassal delete ref 95 and replace with 222. Page 88: Table XVI Two lines from bottom left-hand column; insert (p-ClC<sub>6</sub>H<sub>4</sub>)<sub>3</sub>SiC=CCH=CH<sub>2</sub>; change ref 140 to Page 67: "of" between variation and $P_{0\rightarrow 1}$ . $(CH_3)_2(\alpha-C_{20}H_7)SiC = CCH = CH_2$ ; change to $(CH_3)_2(\alpha-C_{10}H_7)SiC = CCH = CH_2$ . Table XVII Page 68: Equation 59, and one line below, and five lines below; replace $\mu(t)$ by u(t). Page 89: First line in section 3, replace quanfum by quantum. Page 71: Cl(CH<sub>3</sub>)<sub>2</sub>SiC=CSi(CH<sub>3</sub>)Cl<sub>2</sub>; change to Cl(CH<sub>3</sub>)<sub>2</sub>SiC=CSi(CH<sub>3</sub>)<sub>2</sub>Cl. Equation 152; divide left side by 2. Page 74: Table XVIII Page 89: Page 80: Two lines below eq 167; replace $\eta$ by $\varepsilon$ . (CH<sub>3</sub>)<sub>3</sub>SiC≡CC≡CCH(C<sub>2</sub>H<sub>5</sub>)OH; change to (CH<sub>3</sub>)<sub>3</sub>SiC≡CC≡CC(CH<sub>3</sub>)<sub>2</sub>OH. (CH<sub>3</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>5</sub>)SiC≡CC≡CCH(C<sub>2</sub>H<sub>5</sub>)OH; ch Page 83: Eq 185 (reprints); replace right side by $[{}_{1}F_{1}(a,c;x)]$ . One line below eq 200; replace $\Delta' = \Delta$ by $\Delta' \cong \Delta$ : Page 83: Just above eq 204; replace W by $\widetilde{W}$ .

to (CH<sub>2</sub>)<sub>2</sub>(C<sub>2</sub>H<sub>5</sub>)SiC=CC=CC(CH<sub>2</sub>)<sub>2</sub>OH.

Page 84: