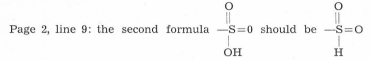
# ERRATA

In Honour of Professor Dužan Hadži's 60th Birthday [Croat. Chem. Acta 55 (1982) 1—5] by N. Sheppard



Page 4, line 3: amphasised should be read as emphasised.

The Electron Density of the Hydrogen Bond [Croat. Chem. Acta 55 (1982) 171-190] by I. Olovsson

Page 175, 5 lines up from the foot: only on should be changed to only one.

Vibrational Spectroscopic Studies of Phase Transitions in Organic Molecular Crystals and Dicarboxylic Acids [Croat. Chem. Acta 55 (1982) 207-221] by C. N. R. Rao, S. Ganguly, and H. R. Swamy

Page 207, line 3 of Introduction: Eearly should be replaced by Early.

The following should be added to the Captions of Figures 1, 2, and 3.

#### Figure 1:

Areas of bands were taken as intensities. Arrow corresponds to the melting point.

# Figure 2:

Areas of bands were taken as intensities. Arrows correspond to phase transitions, the one at higher temperature being the melting point. Half-widths of bands also show similar variations except that they increase with temperature.

## Figure 3:

Half-widths of bands also show similar changes except that they increase with temperature.

Page 218, last but one line: in the phase should be read as in the  $\alpha$  phase.

### ERRATA

Vibrational Spectroscopy of Compounds with Very Short Hydrogen Bonds. The Aqueous Bisformate Ion. Comparison with Two Solid Salts, and Some Comments on Broad OH Absorption Continua [Croat. Chem. Acta 55 (1982) 249—269] by E. Spinner

Page 252, Table I, last line but one left-hand-side entry: N OH  $ip\ be$  should read N OH  $op\ be.$ 

Page 256, 4th paragraph second sentence should read: There is no mixed species  $(HCO_2)$  (DCO<sub>2</sub>)H<sup>-</sup> in which the formate moieties are chemically identical.

Page 258, 3rd paragraph last line should read: for  $_{\rm aq}(\rm DCO_2)_2H^-$ ; an op be band of  $_{\rm aq}(\rm HCO_2)_2H^-$  may be inverted.

Page 262, equations (5), (6) and (6') should read:

$$\Delta E \cdot t_{\rm ex} \gg h/4\pi \tag{5}$$

$$absv_p \cdot t_{ex} \geqslant 1/4\pi$$
 (6)

$$absv_{p} \cdot t_{ex} = absv'_{v} \cdot t_{ex} \simeq 1 \tag{6'}$$

Page 264, line 13:  $v_3 = 1$  should read  $v_1 = 1$ .

# PRIKAZI KNJIGA [Croat. Chem. Acta 55 No. 3 (1982)]

Stranica A4 red 22. odozgo: umjesto VELIMIR PRAVDIČ treba pisati S. VUK--PAVLOVIĆ.

Stranica A6 red 11. odozgo: umjesto VUK-PAVLOVIĆ treba pisati VELIMIR PRAVDIĆ.