

In the paper of

*C. Carfagna, P. Lannelli, A. Roviello and A. Sirigu*

published in J. Thermal Anal., 30 (1985) 1317 on page 1320 the caption of Fig. 3 should read Melting and isotropization temperatures of polycarbonates (AnR)<sub>x</sub> (■ ○) and model compounds Dan (□ △ ▲ (K-K)) and on page 1321 the legends of Fig. 4 should read Molar entropy changes at the isotropization for polyester (pNR)<sub>x</sub> (▲), polycarbonates (AnR)<sub>x</sub> (△), model compounds DPn (■) and model compounds DAN (□).

In the paper of

*G. Morgant et B- Legendre*

published in J. Thermal Anal., 31 (1986) 377 on page 384 it reads

$$. A_6 = -1.15006 \cdot 10^3$$

$$. A_1 = -1.85342 \cdot 10^4$$

$$. A_2 = -3.98018 \cdot 10^5$$

$$. A_3 = +2.12876 \cdot 10^6$$

$$. A_4 = -4.20728 \cdot 10^6$$

$$. A_5 = +3.73751 \cdot 10^6$$

$$. A_6 = -1.25423 \cdot 10^6$$

X = fraction molaire du selenium.

Vol. 30 p. 998 line 10

should read FOURTH language