## Errata

J. Therm. Anal. Cal., 64, 2001 in the paper of B. Chowdhury entitled 'Assesment of the nature....' on page 437 line number six from the top the equation should read:  $\xi = KT \ln(\tau_2/\tau_1)$ . On page 439 for Fig. 5 the x-axis should be changed to Treatment temperature / °C. On page 440 for Fig. 6 the correct signals are as follows:  $-\Box$  – no heat treatment, -\* – treated at 435°C, - o – treated at 525°C, - • – treated at 200°C. J. Therm. Anal. Cal., 64, 2001 in the paper of B. Chowdhury entitled 'Treatment of Anoma-

J. Therm. Anal. Cal., 64, 2001 in the paper of B. Chowdhury entitled 'Treatment of Anomalous...' on page 557 line number six from the top should read: Sample thickness was measured in mil...

On page 563 Test samples should read: Results for three structurally different polymers shown in Fig. 3. will be reported. On page 563 line 23 from the top  $V_{t'}$  should read  $V_{t'}$ .

J. Therm. Anal. Cal., 65 2001 on page 761 the author for correspondence is still C. X. Wang, E-mail: ipc@whu.edu.cn

We are sorry for the mistakes.