ERRATA

Effect of radiation on the crystals of polyethylene and paraffins 1980, vol 21, pages 1273-1294

Part 1 (Ungar and Keller)

p 1276 left column, line 3 $o \rightarrow h$ should be $o \rightleftharpoons h$ Ref 10 (under 'References') 000 should be 1278 Ref 11 (under 'References') 000 should be 1284

Part 2 (Ungar)

Ref 2 (under 'References') 000 should be 1273 Ref. 6 (under 'References') 000 should be 1284

Part 3 (Ungar, Grubb and Keller)

p 1285, line 3, left column: should read Mrad s⁻¹

Figure 2, exchange position of top right micrograph with that of the bottom left micrograph.

Position of captions c and d remains unaltered.

p 1289, lines 36 and 37, left column: reads '... was at the exit side of the ...' should read '... was facing the ...'

line 15, right column: reads '... Pe has ...' should read '... PE lattice has ...'

p 1290, line 17, left column: reads '... an inverse ...' should read '... a direct ...'

p 1291, ref 1, reads '0000', should read '1273'

ref 2, reads '000', should read '1278'

Ion pair dissociation equilibria for iodonium and sulphonium salts useful in photo initiated cationic polymerization 1981, Vol 22, pages 143-145

A. Ledwith, S. Al-Kass, D. C. Sherrington and P. Bonner

p. 143, 2nd column, 3rd paragraph: sentence "Values of K_D , λ_0 , ΔH_0 , and ΔS_0 for the salts I–III are ..." should read "Values of K_D were estimated from the dependencies

p. 143, 1st column, equation should read:

[cation][anion]
$$\xrightarrow{K_D}$$
 [cation] + [anion]

Crystalline transformations in spherulites of poly(vinylidene fluoride) 1981, Vol. 21, pages 1317-1322

A. J. Lovinger

p. 1319, column 2, line 7 should read "the simplest involves change of every G bond to T and of every second G bond to G."