

Corrigenda

Carbohydr. Res., 95 (1981) 155–176:

page 155, Abstract, line 5:

3-Bromolevoglucosan should read 3-Bromolevoglucosenone.

page 160, Table I, entry for 3, *H*-5:

4.63 should read 4.46.

entry for 3, *H*-10:

2.30 should read 1.93.

entry for 10, *H*-4:

3.52 should read 3.53.

entry for 10, *H*-6:

4.16 should read 4.17.

entry for 10, *Other*:

move to entry for 9, *Other*.

page 161, line 15 up:

coupling between 9,11a; should read coupling between 7,11a.

page 165, Table II, entry for 2, *C*-8:

134.29 should read 135.33.

entry for 2, *C*-9:

135.33 should read 134.29.

page 169, line 15:

compared should read being similar.

page 169, line 19:

C-4 should read C-7.

page 169, line 20:

2.10 should read 22.10.

page 170, line 11:

δ 47.07 should read δ 147.07.

page 171, Experimental, line 2:

FX-900 should read FX-90 Q.

Page 172, line 16:

$J_{7,11s}$ 2.02 Hz should read $J_{7,11s} = J_{10,11s} = 2.02$ Hz.

page 172, lines 14 and 13 up:

3005 (C–H stretch), 2945, 2807, 2280 should read 3005, 2945, 2807, 2280 (C–H stretch).

page 173, line 13:

5.27 (s, 1 H, H-6*endo*, $J_{6endo,exo}$ 7.36 Hz) should read 5.27 (s, 1 H, H-1), 4.54 (d, 1 H, H-6*endo*, $J_{6endo,exo}$ 7.36 Hz).

page 173, line 23:

36.31 (C-7) should read 36.61 (C-7).

page 174, line 1:

$J_{5,7endo}$ 2.93 should read $J_{5,6endo}$ 2.93.

page 174, line 5:

132.18 (C-9, should read 132.18 (C-9),.

page 174, line 8:

117 ($132^+ - \text{CH}_3$, 73%), 103 ($132 - ^+$ should read 117 ($132^+ - \text{CH}_3$, 73%),
103 ($132^+ -$.

page 175, line 16:

$120^+ - \text{C}_2\text{H}_2$, 70%) should read $120^+ - \text{C}_2\text{H}_2$, 70%).