required by Rule 2S-1.5, or if there are none of the latter, then immediately before the stem name.

p. 166, footnote: for -5α , $10(\alpha H)$ -, read -5α , $10\alpha(H)$ -.

p. 168, (94): for H_3C read CH_2 .

pp. 168-169, (95)-(98): the *abeo* names of the compounds (95-98) are to be amended as follows: (95) 5(10→1-abeo)-1α(H),5α-Androstane, (96) 14(13 → 12-abeo)-5β,12β(H)-Chol-13(17)-en-24-oic acid, (97) 14(8 → 9-abeo)-5α,9ξ-Cholestane*. [*This configuration at C-9, if known, is assigned by the sequence-rule procedure (for reference, see footnote on p. 143)], (98) 1(10 → 6-abeo)-5β,6β(H)-Androstane (an anthrasteroid).

p. 168, footnotes: the names of these compounds, according to Rule 2S-7.4 ("homo-nor" system) are as follows: (95) 9aβ-Methyl-B(9a)-homo-A-nor-5α,10α-estrane, (96) (4R)-4-(17a-Methyl-D-homo-C-nor-18-nor-5β-androst-17-en-17-yl)pentanoic acid, or 17-[(1R)-3-Carboxy-1-methylpropyl-]17a-methyl-D-homo-C-nor-18-nor-5β-androst-17-ene, (97) cannot conveniently be named by the "homo-nor" system, (98) The "homo-nor" system is not appropriate.

p. 170, table cevanine: for $17\alpha H$, $13\beta H$, 20R, read $13\beta H$, $17\alpha H$, 20R.

p. 173, line 3: for naphtha [2',3':2,3]-read naphth [2',3':2,3]-

p. 173, paragraph 3, lines 4, 5, 10: for 2'H, read 3'H (three times).

p. 173, paragraph 3, line 10: for -cyclopropa[, read -cycloprop].

D. B. GOWER: Review on: 16-unsaturated C₁₉ steroids, J. steroid Biochem. 3 (1972) 45.

p. 51, Fig. 2H: the formula should appear:

p. 56, line 16 up: 'of' should be inserted between 'formation' and 'androstadienone'

p. 56, line 5 up: C₁₉ should read C₂₁

p. 62, line 8 down: 'this' should be omitted

Fig. 19, facing p. 64: after 6b, ae- α is missing from the legend

p. 66, Table 10; lines 9-11 down: Precursors should read:

pregnenolone 20β -dihydropregnenolone 20α -dihydropregnenolone

764 Errata

- p. 77, line 2 down: -3β -yt-acetate should read -3β -yl-acetate
- p. 82, Fig. 18: The composition of benzene-ethyl acetate (2:1, v/v) has become displaced from benzene-ethyl acetate
- p. 94, line 10 up: of pigs being to market should read of pigs being taken to market
- p. 96, line 17 up: before an- α and 5α -androstenone . . . insert That.

D. A. STANSFIELD et al.: Studies in the formation and degradation of andenosine 3' 5' cyclic monophosphate in corpus luteum. J. steroid Biochem. 3 (1972) 643.

The printer regrets errors appearing on:

p. 648, lines 5 and 7: for 600S read 600g

and

p. 649, Table 4, caption: for 600S read 600g