## **ERRATA**

J. N. CHATTERJEA, R. ROBINSON and M. L. TOMLINSON, Syntheses in the Brazilin Group by way of Indeno-Coumarins. *Tetrahedron* 30, 507 (1974).

Page 508, 2nd par.—1: After 0-trimethylbrazilin acetate introduce (4). In the same par. change after anhydro-0-trimethylbrazilin (6) to (5).

Par 508, 2nd par.—r: Omit comma after alcohol and insert "was the" between alcohol and hydroxy acid.

Page 508, 3rd par.—r: Start bracket before 0-trimethyldeoxybrazilone.

Experimental—1 st par.: (1) Change HcOH to AcOH. (2) Tris. tri-0- to 0-tri, ditto again and ditto again in par. 3.

Page 510, 5th par.—1: For 5,6-Dimethoxy-3-(2'-hydroxy-4'-methoxyphenyl)indan-2-carbocyclic acid, read 5,6-dimethoxy-3-(2'-hydroxy-4'-methoxyphenyl)indan-1-one-2-carboxylic acid.

Page 510, 1st par.—r: For brazylium read brazilium.

Page 510, 3rd par.—r: Insert (7) after trimethylbrazilone.

Page 511, 3rd par.—1: Alter acetyltrimethylbrazilin (2; 0.2 g) to (4; 0.2 g).

Page 511, 5th par.—1: For HN read HNO<sub>3</sub>.

Page 511, 7th par.—r: For 0-tetraacetylbrazanquinone read 0-tetraacetoxybrazanquinone; ditto again.

Page 512, 1st par.—1: For quininoid read quinonoid.