

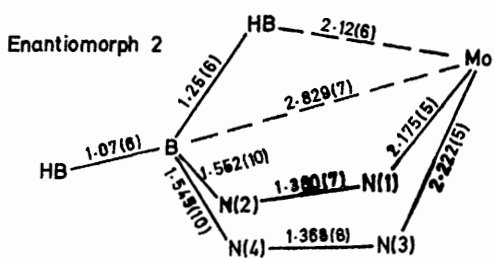
Corrigenda

Attainment of an Eighteen-electron Configuration by Means of Hydrogen Bridging in a Purported Sixteen-electron Pyrazolylborate Complex of Molybdenum; the Structure of (3,5-Dimethylpyrazolylborato)dicarbonyl-*trihapto*-cycloheptatrienyl)molybdenum

By F. ALBERT COTTON, JOSE L. CALDERON, MILORAD JEREMIC, and ALAN SHAVER

J.C.S. Chem. Comm., 1972, 777.

On p. 778, Figure 2, upper B-HB bond length in enantiomorph 2 should read: 1.25(6). The structure of the enantiomorph should read:



Biosynthesis and Interconversion of Phytoecdysones in *Sesuvium Portulacastrum L.*

By A. T. SIPAHIMALANI, A. BANERJI, and M. S. CHADHA

J.C.S. Chem. Comm., 1972, 692.

On p. 693, last line of left hand column (conversion of ecdysone into ecysterone in arthropods pro-) should be deleted and inserted in the right hand column above the Table, to follow line ending: On the other hand,

Neumarine, a Bis-isococlaurine Alkaloid

By I. R. C. BICK, H. M. LEOW, and N. W. PRESTON

J.C.S. Chem. Comm., 1972, 980.

The title of this communication should read: Nemuarine, a Bis-isococlaurine Alkaloid.

On p. 980, r.h.s., line 4, the compound name should read: nemuarine.

Isolation of a 2-Aminoindoline Derivative: a Suggested Intermediate in the Fisher Indole Synthesis

By T. P. FORREST and F. M. F. CHEN

J.C.S. Chem. Comm., 1972, 1067.

On p. 1067, structure (II) should read:

