ERRATA

Azofarbstoffe durch oxydative Kupplung XXVIII. S. Hünig und G. Kaupp. Tetrahedron 23, 1411 (1967).

page 1412, line 6 from the top ... nicht in der Lage sind nucleofug, d.h. auf einer niedrigeren Oxydationsstufe, auszutreten.

page 1425, line 3 from the bottom ... (vgl. S. 1430)

page 1426, line 11 from the bottom ..., Tab. 6 u. 16

page 1428, line 5 from the top
... wie das Reaktionsschema auf S. 1429 zeigt.

page 1429, formula XIVb

page 1430, line 2 from the top ... VIb → XVI → XIVb

page 1434, line 11 from the top Acetonitril²¹ in small letters like Methanol in line 4 from the top.

The constitution of entagenic acid. A. K. Barua, P. Chakrabarti and B. C. Das Tetrahedron 23, 1505 (1967).

The second line in the abstract, page 1505, should read as "kernels of Entada phaseoloides Merrill" and not as "Kernels of Entadaph aseoloides Merrill"

The structure of ion d m/e 207 in page 1507 should be