ERRATA.

Vol., 1939.

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Line.
Page.
1849
                                       for "2: 3-Dimethyl" read "2: 4-Dimethyl."
                        4
                                                                                                     Vol., 1942.
   534
                                        The second formula for basseol should be
    537
                                        In the figure the numbers II and III should be interchanged.
   543
                     20
                                        The oxidation of methyl siaresinolate by the Oppenhauer reagent (see p. 541) is as follows:
                                            Methyl siaresinolate (1 g.), aluminium tert.-butoxide (3.3 g.), cyclohexanone (10 c.c.), and toluene (50 c.c.) were boiled for 18 hours, the mixture diluted with water and extracted with ether, the extract dried and evaporated, and the residue heated to
                                            100° in a high vacuum. The residue crystallised from dilute acetone in plates, m. p. 214—215°, [a]_D + 57° (c = 1.75 in chloroform), giving a yellow colour with tetranitromethane (Found: C, 76.9; H, 10.1. C_{31}H_{48}O_4 requires C, 76.8; H,
                                       10·0%).

for "C<sub>29</sub>H<sub>44</sub>" read "C<sub>29</sub>H<sub>46</sub>."

The dehydro-ester was prepared as follows: Methyl acetyldihydro-α-elemolate (700 mg.) was boiled for 16 hours with freshly sublimed selenium dioxide (350 mg.) in AnalaR acetic acid (42 c.c.). The solution was evaporated to dryness under reduced
                     23
16*
    544
    545
                                             pressure, the residue dissolved in ether, and the solution washed with water, sodium hydroxide, again with water, dried, and evaporated. The residue was dissolved
                                             in benzene, and the solution percolated through a short column of alumina.
                                            solid recovered on evaporation of the benzene solution crystallised from methyl alcohol in flattened needles (400 mg.), m. p. 128—129° (Found: C, 77·1, 77·4; H, 10·4, 1·02. C<sub>33</sub>H<sub>52</sub>O<sub>4</sub> requires C, 77·3; H, 10·2%). As the intensity of the light absorption was less than had been expected, the compound was subjected
                                      light absorption was less than had been expected, the compound was subjected to a lengthy repurification by chromatographic adsorption in petroleum solution, but was recovered unchanged and behaved like a pure compound.

for "50" read "5".

for "NN'-dimethyldiacridine" read "NN'-dimethyldiacridene."

for "NN'-Dimethyldiacridine" read "NN'-Dimethyldiacridene."

for "NN'-Dimethyldiacridine" read "NN'-Dimethyldiacridene."

for "Helv. Chim. Acta, 1942, 25, 775" read "Helv. Chim. Acta, 1942, 25, 1236."
   550
    724
                     23
                       9
                     19
                        5*
   741
                                       in formula (III) ring D should be
   742
                                      formula (VII) should be
                                      add H in formula (I).
for "-d-galactoside" read "l-galactoside."
for "←" read "→" in bottom row of formulæ.
   750
   752
                     30*
                     39*
                                                                                                     Vol., 1943.
                                      for "below" read "above." for "phosphoric oxide" rea
      52
                     34*
      80
                                                                                                read "phosphoric oxide (14 g.)."
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