CORRECTIONS

A COMPARISON OF TRACE ELEMENT CONTENTS OF FLORIDA AND BRAZIL ORANGE JUICE, by James A. McHard,* Susan J. Foulk, and James D. Winefordner, J. Agric. Food Chem. 1979, 27, 1326.

On p 1327 in Table I, under the column headed Florida concn range, ppm, the following range changes should be recorded: Ca, 65–110; K, 1500–2650; Ag, 0.002–0.03; Na, 1.85–8.5.

CONTEMPORARY FRONTIERS IN CHEMICAL PESTICIDE RESEARCH, by Julius J. Menn, J. Agric. Food Chem. 1980, 28, 2.

The correct structure for penfluron (TH 75-331) in Figure 2, p 3, is

DISTRIBUTION OF SILVEX, 2,4-D, AND TCDD APPLIED TO TURF IN CHAMBERS AND FIELD PLOTS, by Ralph G. Nash* and M. Leroy Beall, Jr., J. Agric. Food Chem. 1980, 28, 614.

In Table III on p 617, in the second column under combustion anal., the units should be pg/cm^2 rather than $\mu g/cm^2$. Also, in Table IV on p 618, the r value, fifth column, last entry in lower part of table, should be -0.85 rather than -0.08.