## Erratum

Due to a printer's error, several lines from the following paragraph were inadvertently omitted from page 627 of the review article entitled "Vitamin B-6, kynurenines, and central nervous system function: developmental aspects," which was published in the December 1992 issue of this journal. (Eastman, C.L. and Guilarte, T.R., J. Nutr. Biochem. 3, 618-632, 1992) The following is the complete paragraph as it should have appeared in the article.

In accord with data obtained with 3HK,119 most studies of the in vitro cytotoxicity of catecholamines<sup>132,137</sup> and 6-hydroxydopamine<sup>138,139</sup> have shown toxicity to be completely abolished in the presence of exogenously added catalase. In studies of the effects of scavengers on 6hydroxydopamine toxicity, superoxide dismutase, ethanol, mannitol, 2,5-dimethylfuran, histidine, and hydroquinone all were observed to have no effect on the number of C-1300 neuroblastoma cells surviving for 24 hours after a 1-hour exposure to 6-hydroxydopamine. 139 The inability of superoxide dismutase to modify 6-hydroxydopamine toxicity has been confirmed in several investigations. 137,138

EDITOR: G Campbell-Platt University of Reading, UK

ASSOCIATE EDITOr: T A MacMurray H J Heinz Co, Pittsburgh, USA

Food Control is an essential information tool for managers. scientists, technologists and legislators. It contains unique coverage of current research, technology, legislation and good practices.

# Food Control enables you to:

- Keep abreast of important international developments in all areas of food control research
- Take effective action in implementing food control
- Maintain and improve food safety and quality
- Assess and respond to changing trends in consumer requirements

# Food Control covers:

- Good Manufacturing and Distribution Practices-Quality Assurance and Control
- Hazard Analysis and Risk Assessment Systems
- Optimal Food Process Design and Control
- **Environmental Food Hygiene and Food Safety**
- Codes of Practice, Legislation and International Harmonisation
- Microprocessors and Computing Systems Applications
- Sensors including Biosensors
- Rapid Methods and Novel Methods of Analyses
- Education, Training and Research Needs

### Published quarterly

# For a free sample copy and subscription details please contact:

Turpin Transactions, The Distribution Centre, Blackhorse Road, Letchworth, Herts SG6 IHN, UK • Tel: 0462 672555 • Fax: 0462 480947 • Telex: 825372 TURPIN G SUTTERWORTH SEINEMANN