Toxicity of lead at low dose

Sir,—A recent editorial (1989;46:593–6) reviewed the "low dose" toxicity of lead including any "...neurological damage to the fetus at blood lead concentrations as low as 15–20 \( \mu g/dl \)"; reference was made to two American and to one Australian prospective studies.1–3

Children aged 4 who lived in a South Australian lead smelting city (population 15 000) and whose average postnatal blood lead concentration was 31.05 \( \mu g/dl \) "...had a general cognitive score 7.2 points lower... than those with an average concentration of 10.35 \( \mu g/dl \)..." Nevertheless, McMichael et al referred to the need to be "circum-spect in making causal influences from studies of this relation..." 1,3

Parallel findings were not obtained in a study of similar aged children who lived in Sydney, Australia, which has a population of 2.5m. From an initial cohort of 218 children, 207 remained in the study at the end of the fourth year; their average blood lead concentration at that time was 10.1 \( \mu g/dl \) with only a few observations exceeding 15 \( \mu g/dl \). The regression analyses showed that concentrations in the range of 10–1 to 10.7 \( \mu g/dl \) were not associated with mental or motor deficits3 as assessed by the McCarthy scales.3

Similarly, neither of the regressions using a weighted combination of previous and current blood lead concentrations as the independent variable (which represents the total exposure to lead over the four years) yielded a significant relation.4

Statistical analyses have also been carried out on children aged 3° and at 5

(GH Cooney, A Bell. Environmental toxicology group of the Victorian branch of the Royal Australian Chemical Institute and the Australian and New Zealand Environmental Mutagens Society, Ballarat, Victoria, 1988): the former did not support the hypothesis of a relation between Sydney maternal and cord blood lead concentrations up to 29 \( \mu g/dl \) and developmental deficits.5 At age 5, there were no significant mental deficits associated with cord blood lead concentrations about 10 \( \mu g/dl \) (Cooney and Bell), as have been reported in America.2 Both Australian studies are proceeding and the children, now aged 7, are being assessed.

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REFERENCES

NOTICE
Tenth annual epidemiology summer programme, Tufts University, Medford, Massachusetts, 13 July–3 August 1990
The New England Epidemiology Institute and Tufts University will sponsor a three week summer programme in epidemiology at Tufts’ Medford campus. The programme includes both methodological and substantive courses. Fourteen courses will be offered, including theory and practice of epidemiology (introductory and advanced levels), causal inference, biostatistics for epidemiologists, regression and categorical data methods, logistic regression and survival analysis, conducting epidemiologic research, biology and epidemiology of cancer, environmental epidemiology, occupational epidemiology, statistical inference, nutritional epidemiology, clinical epidemiology, and ecological analysis. Registrants may receive graduate degree credit, continuing medical education credit (AMA category 1) through the Postgraduate Medical Institute or certification maintenance credits in industrial hygiene. For more information please contact: New England Epidemiology Institute, Dept SC-7, 826 Boylston St, Chestnut Hill, MA 02167, USA.