have been reopened if the JME had not intervened. I congratulate the JME for taking the bull by the horns – and I congratulate the BMJ for changing its practice and ceasing to send rejected letters on to other authors.

References

OLIVER R DEARLOVE, FRCA
146 The Green, Worsley, Manchester, M28 2PA

Thirst and hydration in palliative care

SIR
I write to correct an error in my recent paper in your journal,¹ and to clarify and expand a point relating to the physiology of thirst.

Author’s error: Introduction, line 11, page 147: for six papers, read four papers.

Physiology of thirst: The physiological control of thirst is extremely complex, and my knowledge of it rather rusty. In touching on the subject I have made a statement that is misleading. On page 148 of my paper¹ in the section on “The question of thirst” I wrote: “Does severe dehydration suppress thirst in cancer patients as it does in the healthy elderly?” In fact it is probably not dehydration that suppresses thirst in the elderly, but suppression of thirst that predisposes to dehydration.²

The reason for this was not clear but the authors postulated diminished baroreceptor and volume receptor mediated thirst since levels of the peptide hormone vasopressin, which is linked with osmoreceptors³ were not reduced. However, certain odd features in the study suggested that cognitive factors were involved, since thirst levels that were suppressed during fluid deprivation, rose during a subsequent “sham” intravenous infusion.² Therefore the knowledge that one cannot have access to fluids, may lead to thirst suppression. The important point however is that the combination of dehydration and thirst suppression, whatever the mechanism, is potentially lethal, and could indeed lead to “an escalating spiral of decline.”¹

In the context of a possible reduction in thirst perception in the dying it is of interest that loss of osmotic thirst has been reported in patients with multiple system atrophy.³ It is also of interest that opiates play a part in the control of vasopressin secretion,⁴ as may prostaticalin.⁵

Whether this alters thirst perception I do not know, but clearly morphine and other pain-killers used in palliative care could influence fluid balance control in unpredictable ways.

References

DR GILLIAN CRAIG
118 Cedar Road East, Abington, Northampton, NN3 2FF