

LETTER TO THE EDITOR

ERRATUM

Sir,

(Received on November 30, 1998)

Thank you very much for publishing our paper "Subiculum lesion induced impairment in operant behaviour and altered dendritic morphology of CA1, CA3 hippocampal neurons." *Indian J Physiol Pharmacol* 1998; 42 : 460-466". When proofs were sent for correction, it was suggested that larger

figures may be provided for better clarity. In response to that, figures of the 'fixed ratio group' were sent by mistake instead of those of the 'continuous reinforcement group'. The correct figures may kindly be printed in the next issue as an erratum.

KOLLURI S. NUTAN AND B. L. METI*

*Department of Neurophysiology,
National Institute of Mental Health and Neuro Sciences,
Bangalore - 560 029*

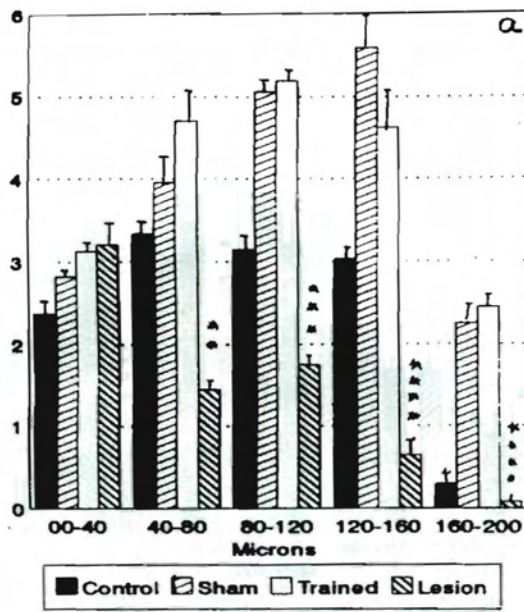
Editorial Note

We regret the error and accept responsibility for it. The correct figures are printed on the next two pages.

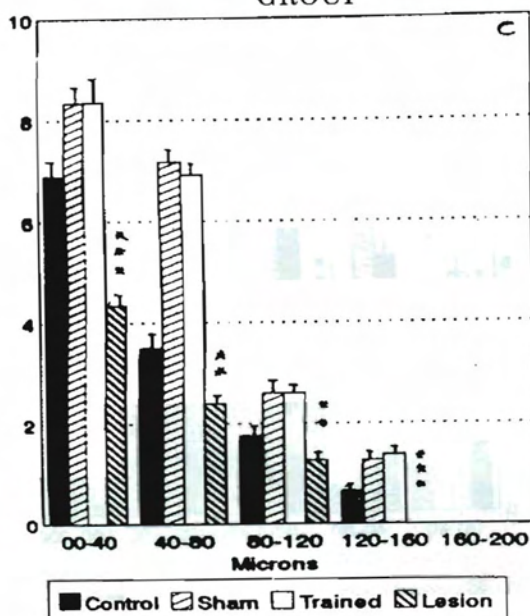
-Editors

*Corresponding Author

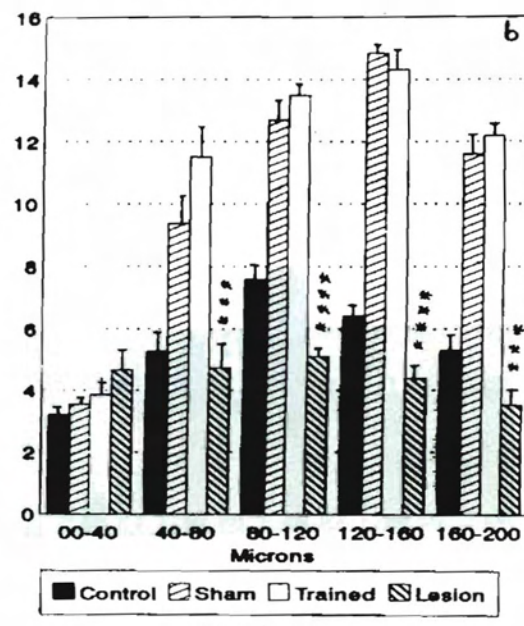
**CA1 APICAL DENDRITES BRANCHING POINTS
20 DAY CONTINOUS REINFORCEMENT
GROUP**



**CA1 BASAL DENDRITES BRANCHING POINTS
20 DAY CONTINOUS REINFORCEMENT
GROUP**



**CA1 APICAL DENDRITES INTERSECTION POINTS
20 DAY CONTINOUS REINFORCEMENT
GROUP**



**CA1 BASAL DENDRITES INTERSECTION POINTS
20 DAY CONTINOUS REINFORCEMENT
GROUP**

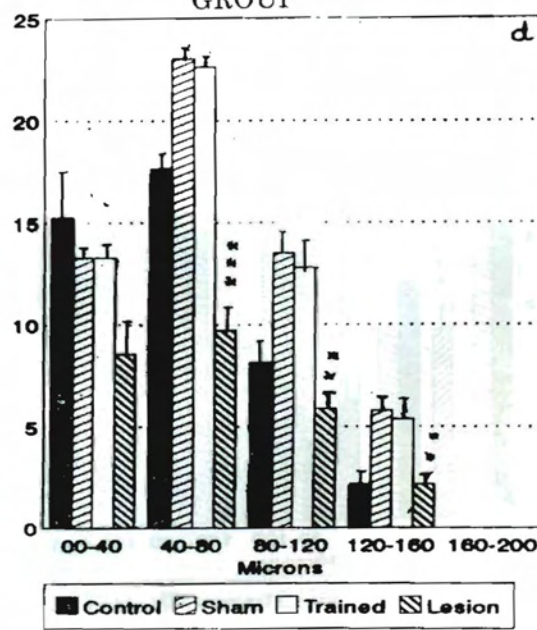
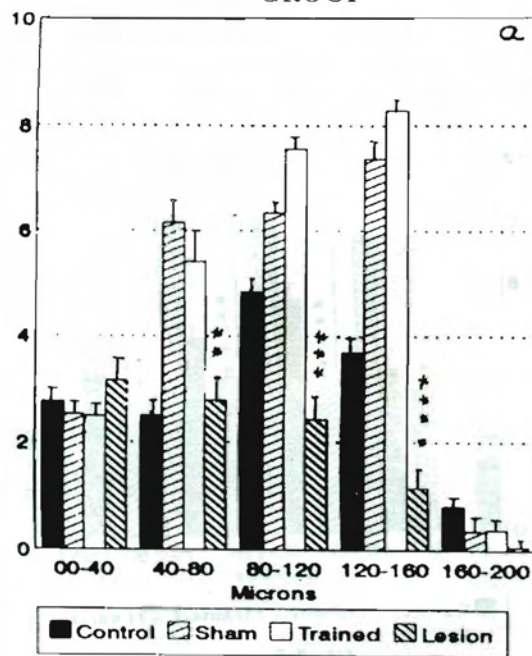
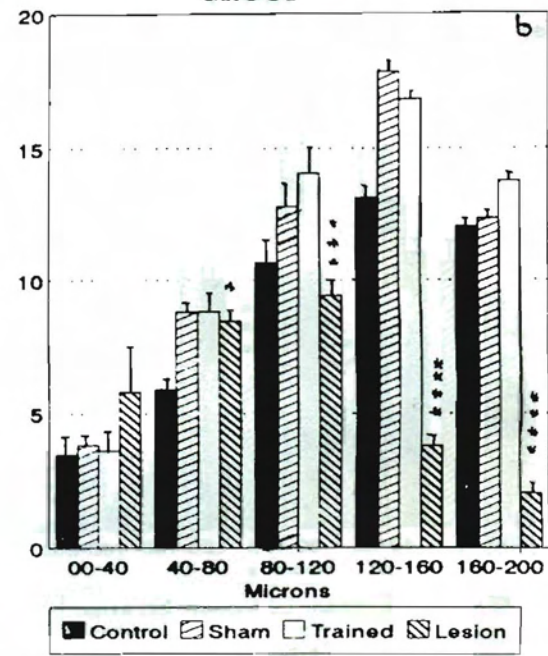


Fig. 2 : Number of branching points, intersection points of apical (a,b) and branching and intersection points of basal (c,d) dendrites of CA1 neurons,
 $(*)=0.1$; $**=0.01$; $***=0.001$; $****=0.0001$; $*****=0.00001$.

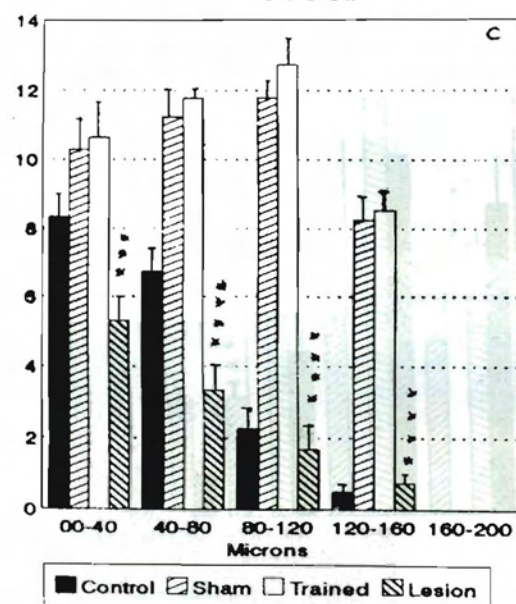
**CA3 APICAL DENDRITES BRANCHING POINTS
20 DAY CONTINUOUS REINFORCEMENT
GROUP**



**CA3 APICAL DENDRITES INTERSECTION POINTS
20 DAY CONTINUOUS REINFORCEMENT
GROUP**



**CA3 BASAL DENDRITES BRANCHING POINTS
20 DAY CONTINUOUS REINFORCEMENT
GROUP**



**CA3 BASAL DENDRITES INTERSECTION POINTS
20 DAY CONTINUOUS REINFORCEMENT
GROUP**

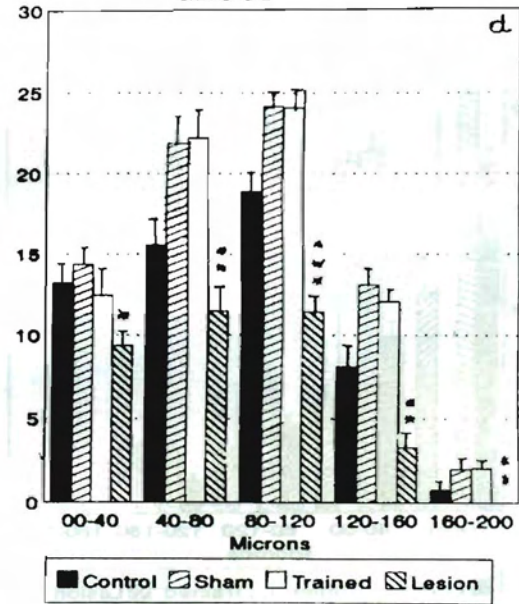


Fig. 3: Number of branching points, intersection points of apical (a,b) and branching and intersection points of basal (c,d) dendrites of CA3 neurons.

† $p=0.1$;

** $p=0.01$;

*** $p=0.001$;

**** $p=0.0001$;

***** $p=0.00001$.