Learning and extinction during chemically induced disturbance of hippocampal functions. Grossman, S. P., and H. Mountford ........................................ 1387
Influence of cerebral cortex in inhibition of oxytocin release induced by stressful stimuli. Tuleisnik, S., and R. P. Deis ........................................ 1394
Innervation of cat iris dilator. Schaeppi, U., and W. P. Koella ........................................ 1411

Adrenergic mechanisms in rabbit olfactory bulb. Salmo-
raghi, G. C., F. E. Bloom, and E. Costa .................. 1417
Localization for penile erection in medial frontal lobe. Dia, S., and P. D. MacLean .................. 1425
Relationship of depolarization to phosphorus metabolism and transport in excitable tissues. Abood, L. G., I. Koyama, and V. Thomas .................. 1435
Acute and long-term effects of X-irradiation on skeletal growth in the rat. Phillips, R. D., and D. J. Kimeldorf .................. 1447

CORRIGENDA

Volume 205, December 1963

Page 1090: Max J. Seijffers, Harry L. Segal, and Leon L. Miller. “Separation of pepsin I, pepsin II A, pepsin II B, and pepsin III from gastric mucosa.” Title in abstract, in issue table of contents, and in volume table of contents printed in error as title of companion paper which begins on page 1106. Should read the same as above title.

Page 1106: Max J. Seijffers, Harry L. Segal, and Leon L. Miller. “Separation of pepsinogen I, pepsinogen II, and pepsinogen III from human gastric mucosa.” Title in abstract, in issue table of contents, and in volume table of contents printed in error as title of companion paper which begins on page 1099. Should read the same as above title.

Volume 206, May 1964

Page 1143: Footnotes 3 and 4 for authors Paul Gordon and Stephen P. Sniderman, respectively, should be transposed to read, for Paul Gordon: Fellow of the MEDRA Foundation. Present address: Dept. of Pharmacology, Chicago Medical School, Chicago 12, Ill. For Stephen P. Sniderman: Trainee in Metabolism under National Institutes of Health Training Grant 2A-5071. Present address: University of Michigan Hospital, Ann Arbor, Mich.