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Volume 58, Number 4, June 4, 1974

In "A Mitochondrial Iron Protein with Properties of a High-Potential Iron-Sulfur Protein," by F. J. Ruzicka and H. Beinert, pp. 556-563.

Summary line 6: "Signal intensity and reductive titration account for 3 electrons per molecule" should read: "Signal intensity and reductive titration account for one electron per 3 iron atoms."

Volume 58, Number 3, June 4, 1974

In "Resolution of Two Protein Kinase Modulators from Lactating Rat Mammary Gland," by Gopal C. Majumder, pp. 756-762.

Page 756, Summary, line 3: "Modulator I stimulates specifically the rate of phosphorylation of F-1 and F2b (instead of F2a) histones without appreciably altering the rate of phosphorylation of F-3 or F2a (instead of F2b) histones."

Volume 59, Number 4, August 19, 1974

In "Carboxylation, the Completion Step in Prothrombin Biosynthesis," by Jean-Marie Girardot, R. Delaney, and B. Connor Johnson, pp. 1197-1203.

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