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1.

biochemical status of monoaminergic neurons in the cerebral nervous system Discussion; Do tryptophan concentrations limit protein synthesis at specific sites in the brain?; Discussion; Aromatic amino acid supply and protein synthesis in the brain; Discussion; Effects of amino acid imbalance on amino acid utilization, protein synthesis and polyribosome function in cerebral cortex; Discussion; L-Dopa, polysomal aggregation and cerebral synthesis of protein; Discussion; a-Methyldopa, an unnatural aromatic amino acid Synthetic p-halogenophenylalanines and protein synthesis in the brain Discussion; Effects of a-methyltryptophan on tryptophan, 5hydroxytryptamine and protein metabolism in the brain; Discussion; Chairman's closing remarks; Index of contributors; Subject index