Chapter 9

References


79) Doherty AP, Stanley MA, Vos JG. Electrocatalytic oxidation of ascorbic acid at [osmium(2,2'-bipyridyl)_2-poly-4-viny/4-pyridine)_nCl]Cl modified electrodes; Implications


83) Erikvist MO, McCarthy KD. Astroglial gap junction communication is increased by treatment with either glutamate or high K+ concentration. *J. Neurochem.* 1994; 62: 489-495.


152) Kew JNC, Kemp JA. Ionotropic and metabotropic glutamate receptor structure and pharmacology. *Psychopharmacology* 2005; 179: 4-29.


208) Obrenovitch TP, Zikha E. Microdialysis coupled to online enzymatic assays. Methods 2001; 23: 63-41


230) Pinnacle: see the website www.pinnaclet.com


284) Therasense: see the website [www.Therasense.com](http://www.Therasense.com). (automatic link to [www.abbottdiabetescare.com](http://www.abbottdiabetescare.com))


300) Waldmeier PC, Stocklin K, Feldtrauer JJ. Systemic administration of baclofen and the GABA<sub>B</sub> antagonist, CGP 35348, does not affect GABA, glutamate or aspartate in microdialysates of the striatum of conscious rats. Naunyn Schmiedebergs Arch. Pharmacol. 1992; 345: 544-552.


321) Yusa T. Increased extracellular ascorbate release reflects glutamate re-uptake during the early stage of reperfusion after forebrain ischemia in rats. Brain Res. 2001; 897: 104-113.


