539 CHI, C.H. & DIXIT, B.N. Characterization of (+)-methadone uptake by rat lung

551 OKAMOTO, K. & QUASTEL, J.H. Effects of N-methylamino acids and convulsants on spontaneous action potentials in guinea-pig cerebellar slices

561 FRIEDMAN, E., GERSHON, S., HINE, B., MOSS, IMMANUELA RAVE & TORRELI0, MARINA. Cardiovascular effects of Δ9-tetrahydrocannabinol in conscious and anaesthetized dogs

565 FRANKLIN, R.A. The influence of gastric emptying on plasma concentrations of the analgesic, meptazinol

571 DIGHE, K.K., HALL, JANET C., SMITH, G.W. & UNGAR, A. Renal blood flow autoregulation and renal venous prostaglandins in the pump-perfused canine kidney (in situ)

77 TAIRA, N., YABUUCHI, Y. & YAMASHITA, S. Profile of β-adrenoceptors in femoral, superior mesenteric and renal vascular beds of dogs

85 GILLIS, C.N. & ROTH, J.A. The fate of biogenic monoamines in perfused rabbit lung

91 LAW, E. & LEWIS, A.J. The effect of systemically and topically applied drugs on ultraviolet-induced erythema in the rat

99 GILBERT, J.C., PERTWEE, R.G. & WYLLIE, M.G. Effects of Δ9-tetrahydrocannabinol and cannabidiol on a Mg2+-ATPase of synaptic vesicles prepared from rat cerebral cortex

603 KUNOS, G. & NICKERSON, M. Effects of sympathetic innervation and temperature on the properties of rat heart adrenoceptors

615 MOTTRAM, D.R. & WADHWANI, D. The sympathomimetic activity of fenfluramine hydrochloride on rat vas deferens

621 ALTMAN, J., PONTE, F. DA & WORCEL, M. Evidence for a visceral smooth muscle abnormality in Okamoto spontaneous hypertension

627 BALMENT, R.J., JONES, I. CHESTER & HENDERSON, I.W. Time course of lithium-induced alterations in renal and endocrine function in normal and Brattleboro rats with hypothalamic diabetes insipidus

635 BEVAN, P., BRADSHAW, C.M. & SZÀBADI, E. The pharmacology of adrenergic neuronal responses in the cerebral cortex: evidence for excitatory α- and inhibitory β-receptors

643 BLAKELEY, A.G.H. & SUMMERS, R.J. The effects of labetalol (AH 5158) on adrenergic transmission in the cat spleen

651 HARPER, BARBARA & HUGHES, I.E. A comparison in rabbit isolated hearts of the dysrhythmogenic potential of amitriptyline, maprotiline and mianserin in relation to their ability to block noradrenaline uptake

661 DRUMMOND, A.H., MacINTYRE, D.E., OLVERMAN, H.J. & GORDON, J.L. Aspirin at therapeutic concentrations does not affect 5-hydroxytryptamine uptake by platelets