

a ganglion stimulating action of neostigmine - any consistent reduction in the sensitivity of the preparations to ganglion blocking substances. indeed, ... ganglion stimulating action of neostigmine

ganglion blocking - europe pmc - the resting potential of the ganglion. the ganglion blocking activities of procainamide ... therefore, to testing the ganglion blocking ... the response to stimulating ...

observations on the mode of action of some non ... - non-depolarizing ganglion-blocking substances ~ by ... non-depolarizing ganglion-blocking substances 453 ... and to a ganglion-stimulating substance with **sphenopalatine ganglion stimulation in neurovascular headaches** - the interest for the sphenopalatine ganglion ... interventions with blocking or lesional properties ... the spg with a removable stimulating electrode introduced in ...

ganglionic stimulating agents in sympathetic ganglia ... - 1966 catecholamines and ganglion stimulants 201 were not affected by alpha adrenergic blocking compounds. recent work in this laboratory (de groot and voile, 1966 ...

action of ganglion-blocking agents on the gastrointestinal ... - chapter 7 action of ganglion-blocking agents on the gastrointestinal tract d.f.j. mason a. introduction in their review in 1950, moe and freyburger found that ...

the effects of neostigmine upon ganglion responses after ... - the ganglion-blocking agent, chlorisondamine, reduced this rise ... response, but did not greatly alter the ganglion-stimulating effect of dimethylphenyl-piperazinium. **the effect of ganglion-blocking drugs on the conduction ...** - pharmacology the effect of ganglion-blocking drugs on the conduction velocity of nervous excitation in the sympathetic ganglia d. **some aspects of the pharmacology of autonomic ganglion cells** - some aspects of the pharmacology of autonomic ganglion cells u. trendelenburg * with 9 figures i. ii. 111. iv. v. table of contents

imekhin--a new short-time ganglion-blocking agent - springer - the ganglion-stimulating drug cytisine, which is expressed in the complete and temporary elimination ... imekhin "a new short-time ganglion-blocking agent ...

pilocarpine as an antagonist to the undesired of ganglion ... - pilocarpine, by stimulating all parasympathetic nerve-endings (or by some action equivalent to this), ... tract which often occurs with ganglion-blocking agents is

stellate ganglion block in the treatment of meniere's disease and in the symptomatic relief of tinnitus by j. w. warrick

multisensory integration in the dorsal cochlear nucleus ... - responses to acoustic and trigeminal ganglion stimulation ... guinea pigs were pre-medicated with a sympathetic blocking agent ... stimulating electrode in the ...

the transmission of impulses by ganglionic direct fibres - direct fibres of ganglion region, interganglionic stretches of the chain were isolated for the placing of stimulating and recording electrodes. the ganglion itself was left

the stimulating action of phosphate compounds on the ... - sodium pyrophosphate has a strong stimulating action on the ganglion (fig. 3) and, ... it was possible that blocking the blood vessels with insoluble precipitated

influence of drugs on response of a crustacean synapse to ... - studies on the cervical sympathetic ganglion of cat have shown that size of ... stimulating electrodes were ... to determine whether other blocking drugs act in a

differential responses to high-frequency electrical ... - relatively high stimulation rates did the opposite "blocking ... limiting membrane and ganglion cells were targeted under ... stimulating electrode remained "fixed ...

differential chronotropic and dromotropic responses to ... - stimulating electrodes. stimulation sites centred on two principal ganglia, ... in four experiments, the ganglion-blocking drug trimetaphan camsylate ...

stimulation of somatostatin expression in developing ... - stimulation of somatostatin expression in developing ganglion neurons by cells of the choroid layer ... stimulating activity induced som-ir in more than 90% of cg

low-level vagus nerve stimulation upregulates small ... - cardiac threshold by stimulating the left cervical vagus nerve ... blocking solution ... ganglion cells in a stained slide.5 a blinded observer was

a estimate of the muscarinic ganglion blocki g pote cy of ... - a estimate of the muscarinic ganglion blocki g pote cy of ... and the well known competitive blocking action of ... omide. (ahr-602), a ganglion stimulating ...

the initial transient stimulating action of neuromuscular ... - the initial transient stimulating action of neuromuscular blocking agents in the

cat by j. p. payne ... ganglion in the cat, they could obtain direct elec- **chapter 1 the history of the neuronal nicotinic receptors** - the history of the neuronal nicotinic receptors ... they used it as a blocking agent rather than as a stimulating ... ganglion-blocking agents such as ... **synaptic inhibitory effects of edrophonium on sympathetic** ... - synaptic inhibitory effects of edrophonium ... on synaptic transmission in the superior cervical ganglion. ... by blocking cholinergic receptors ... **development of the rat superior cervical ganglion: initial** ... - development of the rat superior cervical ganglion: ... sponse to fatigue and to blocking agents indicates that it is ... however, when the stimulating **desensitizing glutamate receptors shape excitatory** ... - epscs were evoked by either stimulating the slice with light ... by reducing or blocking the desensitization of ... ganglion cells from other retina1 ... **stellate-ganglion block as a treatment for severe** ... - stimulating hormone (fsh) could be involved; ... stellate-ganglion block for hot $\hat{\sim}\hat{\sim}\hat{\sim}$, ushes van gastel et al. ... and that blocking **stimulation aplysia - scienceencemag** - effective in stimulating almost any cell in the ganglion. the capacity to activate individual ... duced stimulation by means of blocking agents and ion-free solutions. **functional connectivity map of retinal ganglion cells for** ... - macular degeneration; rgc, retinal ganglion ... stimulation encoding strategy for the retinal prosthesis since stimulating ... glutamatergic synapse blocking ... **pharmacologic studies of n-benzyl-3-pyrrolidyl acetate** - type ganglion blocking drugs. the ganglion ... stimulating dose of ahr-602 in any given animal caused essentially no response when injected to the nictitating membrane. **expression of nmda and oestrogen receptors by trigeminal** ... - ganglion neurons were also examined to determine the ... in phosphate-buffered saline for 1 h for blocking. ... the distance between the stimulating and **prongf induces tnfa-dependent death of retinal ganglion** ... - ganglion cells through a p75ntr non ... whether coinjection of the p75ntr function-blocking antibody ... promotes rgc death through an indirect pathway by stimulating **impulseblockade frogcardiacganglion does not resemble** ... - lar changes in the innervation pattern of the ganglion. ... these experiments show that blocking ... ganglion cell responses evoked by stimulating the vagus nerves were **sprouting of nerves: some consequences of vagotomy and** ... - now have ganglion-blocking drugs which the cause. the ... again stimulating the residual fibers from 1'4-7, there is an astonishing recovery of **effects of noise on retinal ganglion cells informatics** ... - effects of noise on retinal ganglion cells informatics research proposal (irp) supervised by dr. mark c.w. van roossum university of edinburgh proceeded by **new non-depolarizing neuromuscular blocking drug** - stimulating the ulnar nerve through the skin). ... ganglion blocking action and the in- tips-june, 1980 hibitory action on noradrenaline re- **oxidative injury and apoptosis of dorsal root ganglion** ... - oxidative injury and apoptosis of dorsal root ganglion neurons in chronic experimental diabetic neuropathy ... stainless steel near-nerve $\hat{\sim}\hat{\sim}\hat{\sim}$ stimulating and ... **receptor synergy from thin fiber muscle afferents. focus** ... - ganglion neurons innervating skeletal muscle respond to physiological combinations of protons, atp, ... first, light et al. were stimulating and blocking **cholinergic synaptic activation due to hco**