ous difference in effect. The muscular relaxation appears to be maximal but in animals the use of ether seems to reduce the relaxant effect. A mixture of decamethonium iodide, 4 mg., with thiopentone 1 Gm. has been successfully used. The drug is about 5 times as potent as d-tubocurarine and is marketed in solution containing 2 mg. per 1 ml. Experience suggests that it is a safe and effective substitute for d-tubocurarine chloride.

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The intravenous injection of procaine which was for so long regarded as an accident to be avoided is now being used for a host of conditions. Twenty-five years elapsed between Bier’s original intravenous injection of procaine distal to a tourniquet for local anesthetic purposes to the deliberate intravascular use of procaine by Leriche and Fontaine in 1935 for endarteritis obliterans.

During the recent war the use of intravenous procaine in continuous infusions of 0.1 per cent or weaker was stimulated by Gordon’s report in 1943 of the analgesic effect of such infusions on the painful dressing of burns. Independent work along the same lines was pursued in France, as well as elsewhere, where its use in relief of the dyspnea due to a variety of pulmonary and cardiac causes was thought promising.

Procaine, di-ethyl-aminoo ethyl -p-amino benzoate belongs to the alkaline ester group with a basic structure similar to those of atropine, curare and the antihistaminics so that it is not surprising that procaine may show several lesser actions in different fields. The degradation products of the action of the liver on procaine are p-amino-benzoic acid and di-ethyl-amine-ethanol. Benda and Benda claim that the former is as effective and less toxic than procaine.

Procaine and other local anesthetics have been shown by Daves (1946) to have a direct quinidine action on heart muscle when injected intravenously. The anti-histaminic effect is probably the reason for the reported success of intravenous procaine in urticaria, asthma and other allergic manifestations and many of procaine’s properties may be the result of its antagonistic effect to acetylcholine.

The powerful effect of intravenous procaine in relieving pain may be due in part to Dixon’s law and to the fact that the increased capillary permeability in inflamed tissues allows a greater concentration of procaine here (7 to 8 times greater than other tissues).

Intravenous procaine medication has been reported upon favourably in a host of painful syndromes, in cardiac surgery and cardiac irregularities during anesthesia, especially in chest operations, in many allergic conditions and to secure vasodilatation in peripheral vascular disease. The authors report the successful use of 10 ml. of 1% procaine injected slowly intravenously to abort a condition of status asthmaticus. The use of this emergency dosage (i.e., 10 ml. of 1% procaine) and the infusion of 0.1% solution must be carefully supervised and thiopentone should be held ready for use if convulsions develop. 36 references.

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The authors are re-emphasizing the dangers and critically re-evaluating the rationale of the intrathecal route for administration of drugs. The in-