The best site for injection of turtle tuberculin is in the fold of the gluteal region between the glutens maximus and minimus muscles, which location facilitates absorption.

In closing, the authors make the following comparisons:

LOCAL REACTION.

Human Tuberculin.

Redness and infiltration begin in area of injection in from four to eight hours.

No thickening of the skin.

Area of infiltration usually very tender.

Abscess sometimes follows injection.

Adjacent lymph glands swollen.

Human Tuberculin.

Doses smaller.
Effect slower.
Reaction marked.
Length of treatment prolonged.

Hygienic Treatment.

Not always feasible.
Treatment prolonged.
Necessitating interference with daily vocation.
Results not always satisfactory.
Recurrence frequent.

Turtle Tuberculin.

Redness and infiltration begin in area of an injection in twelve hours.

Slight elevation and thickening of skin.

Area of infiltration is not tender.

No abscess follows at point where needle pierces skin. Lymph glands not swollen.

Turtle Tuberculin.

Dosage greater.
Effect more rapid.
Reaction slight.
Length of treatment short.

Turtle Tuberculin Treatment.

Always feasible.
Treatment shortened.
Does not interfere with daily

Results very encouraging. Recurrence improbable.

vocation.

CANADIAN MEDICAL ASSOCIATION

The next annual meeting of the Canadian Medical Association will be held in St. John, N.B., July 7th-10th, 1914.