CASE OF CHANCROID OF A FINGER

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A male, aged forty-four, employed on clinical work in a venereal diseases clinic for many years.

On May 1st, 1935, he noticed a painful fissure between the outer border of the nail of the right middle finger and the adjoining skin. Within a few days a small tender swelling appeared at the border of the nail and some pus could be expressed.

The pain and swelling slowly increased until May 7th, when there was a marked tender swelling with the characters of an ordinary septic inflammation extending underneath the lateral border of the nail.

He was attended to in the casualty department of the hospital, and one half of the nail was removed under gas anaesthesia.

The exposed nail bed was inflamed, but the purulent secretion released was of small volume.

An attempt next day to give treatment by local zinc chloride ionisation was followed immediately by marked pain.

By May 10th there was further inflammatory swelling and ulceration of the exposed nail bed and adjacent tissues of the finger. The temperature was 101°F; there was some toxemia and considerable local pain. The remainder of the nail was removed under anaesthesia.

Although drainage was now free and antiseptic baths used freely, the condition progressed. On admission into a surgical ward on May 12th the finger presented an extensive foul purulent ulceration of the exposed nail bed and adjacent area. The margins of the ulcer were undermined and actively inflamed. There was considerable swelling of the distal third of the finger, but none of the hand or forearm. There was no enlargement of the epitrochlea or axillary glands.

Examination of the secretion from the ulcer for $Sp$. 

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*pallida* was negative; the Wassermann reaction was also negative.

On May 17th two minute circular areas of superficial ulceration appeared in the vicinity of the proximal edge of the main ulcer. No spirochetes were found in the secretion from these small erosions. A second Wassermann reaction was negative.

A Gram-stained preparation of the secretion from the recent erosions showed Ducrey's streptobacillus in moderate numbers.

An intravenous injection of \( \frac{1}{2} \) c.c. (110 millions) of a vaccine of Ducrey's bacillus (Dmelcos) was given that day. There was a very rapid improvement in the amount of pain. Improvement of the inflammatory condition, slight in degree, was evident within two days. Local bathing with eusol was continued and dressings of sulphur powder. On May 23rd a second injection of Ducrey
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bacillus vaccine—\( \frac{3}{4} \) c.c.—was given. Following this, the surrounding inflammation slowly subsided, and after four or five days the ulcer margins showed signs of healing. Frequent local bathing was now omitted and the dressings changed to iodoform powder. A third injection of the vaccine—1 c.c.—was given on May 30th.

Photograph No. 1 shows the condition on May 30th. From this date onward recovery was rapid, as may be seen in photograph No. 2 taken on June 11th.

It is of interest to note that at no time has there been any glandular enlargement.

Wassermann and Kahn tests on May 24th and similar precautionary tests in early September were negative.
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