and the X-ray, the former daily and the latter every other day. This was followed out as the following statement will show:

Jan. 24th.—Coley's fluid, two minims, by hypodermic, and X-ray, fifteen minutes.

Jan. 25th.—Coley's fluid, three minims. Jan. 26th.—Coley's fluid, four minims.

Jan. 27th.—Coley's fluid, six minims; reaction; chill; temperature, 103; X-ray, fifteen minutes.

Jan. 28th.—Coley's fluid, six minims; slight reaction.

Jan. 29th.—Coley's fluid, seven minims; decided reaction; temperature 103 1-2; X-ray, fifteen minutes.

Jan. 30th.—Coley's fluid, six minims.

Jan. 31st.—Coley's fluid, seven minims; X-ray, fifteen minutes; tumor much softer.

Feb. 1st to 28th.—Coley's fluid given daily; reaching a maximum of 16 minims with a reaction about every third day; X-ray every alternate day. Original mass not getting any larger, but other glandular swelling appearing in the left cervical region.

March 1st to 31st.—Same treatment; glands in the right cervical region becoming involved; the X-ray reduces some of the enlargements, but has no effect on the original mass; the upper part of the left thorax is markedly dull on percussion.

April 1st to 30th.—Same treatment; reaction every third or fourth day; dulness in left thorax spreading; complains of restless nights, owing to profuse perspirations.

May 1st.—Glands in left axilla are becoming tender and enlarged.

May 5th.—Coley's fluid, fifteen minims; reaction; temperature, 104.

May 6th.—Coley's fluid, twelve minims; X-ray to all affected parts; glands in neck small and knotty; glands in axilla much enlarged and painful; complains of pain in arm when walking.

May 10th.—Treatment same; no change in axillary glands; left cervical markedly reduced; right cervical, chain of enlarged glands extending from below the ear to clavicle.

May 11th to 31st.—Treatment same; dulness in thorax extending; spleen markedly enlarged.

June 1st to 26th.—Treatment same (Coley's fluid every alternate day); extension is gradual; thoracic dulness more marked.

June 27th.—Discontinued Coley's toxins.

July 1st to Aug. 5th.—X-ray every alternate day. Condi-