Flushing toilets were first installed in oil company housing during the 1890s, in spite of the city’s bylaws. Initially, these were shared facilities set in the yards between the rows of houses.

In new houses, the scullery was a separate room from each kitchen, which contained a scullery with sink and cold water tap, a toilet, and sometimes a wash boiler. Older properties were gradually improved by adding a porch equipped with these new amenities.

Sewers were often inadequate and seepage from flushing toilets sometimes flowed directly into burns and rivers, causing pollution and a risk to health.

Shale Villages
The communities that served Scotland’s shale oil industry.

Flushing toilets were first installed in oil company housing during the 1890s. At first, the city’s bylaws mandated shared facilities set in the yards between the rows of houses.

In new houses, the scullery was a separate room from each kitchen, which contained a scullery with sink and cold water tap, a toilet, and sometimes a wash boiler. Older properties were gradually improved by adding a porch equipped with these new amenities.

Sewers were often inadequate and seepage from flushing toilets sometimes flowed directly into burns and rivers, causing pollution and a risk to health.

Flush toilets were first installed in oil company housing during the 1890s. At first, the city’s bylaws mandated shared facilities set in the yards between the rows of houses.

In new houses, the scullery was a separate room from each kitchen, which contained a scullery with sink and cold water tap, a toilet, and sometimes a wash boiler. Older properties were gradually improved by adding a porch equipped with these new amenities.

Sewers were often inadequate and seepage from flushing toilets sometimes flowed directly into burns and rivers, causing pollution and a risk to health.

Shale Villages
The communities that served Scotland’s shale oil industry.