Bog Iron Ore-Vaudreuil, Vaudreuil Co., Que.

This sample was free from grit and when burnt and ground in oil made a smoth paint of an excellent brown-red colour with an extraordinary body. See Iron Ochre under Raw Sienna and Prussian Brown.

Bog Iron Ore. - Mallorytown, Leeds Co., Ont.

This mineral is free from grit and easily reduced to a fine powder. If this be burnt and then ground in oil it makes a brownish-red paint of a very strong body and is but slightly changed after exposure. Paint from this ore was manufactured by the Leeds Paint Manufacturing Co., Leeds, Out.

Iron Ochre.-Lot 15, Range 10, Hull, Wright Co., Que.

This ochre is slightly gritty in grinding but is otherwise easily reduced to a fine powder which, when ground in oil, makes a good brownish red paint of a very strong body. If this is mixed with white it produces rich flesh tints superior to those obtained from other mineral reds. It is fairly permanent after exposure and is unchanged by burning.

This ochre is distributed over several acres underlying a clay soil.

Iron Ochre.-Carleton, Bonaventure Co., Que.

This ochre which was found to be free from grit made when burnt and ground in oil a brownish-red paint of a fairly good body, which darkens on exposure.

Iron Ochre.-Lot 2, Range II, Nottawasaga, Simcoe Co., Ont.

This ochre is slightly gritty but is otherwise easily reduced to a fine powder and when burnt and ground in oil makes a brownish-red paint of a strong body, but darkens very much after exposure.

This ochre is derived from chalybeate springs that issue from the Clinton formation; several deposits are known to occur, one of which was tested to the depth of two and a half feet without reaching the bottom. Iron Ochre under Raw Sienna.

Iron Ochre.—Silver creek, Harrison Lake, New Westminster dist. B.C.

This sample was found to be free from grit and when burnt and ground in oil it made an excellent brown-red paint with a very strong body. Should this prove permanent after exposure, and there is no reason to suppose that it will not, it should commend itself as a very