or two, there is nothing to indicate that it might not have come from an English or American printing office. Yet the whole of
it, plates and text, is the product of a Japanese office. It is also a
striking example of the extended use of the English tongue
when a paper of this character appears in our language instead of
French or German.

The paper is the result of several years of study by the author,
and shows great industry and research. The Archean is divided
into an upper and lower layer. In the former are placed the
Gozasho and Takenaki series, and in the latter the Laurentian.
The Gozasho series is estimated to have a thickness of 10,000
feet. TheTakenaki series was found too distorted to estimate
the thickness. Many details of sections are given, and there is
also an extended discussion of the origin of the various rocks,
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litatively, the second quantitatively, while appended is a bibli-
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The following paper is

published in this

journal, and is

intended for the

information of

those who wish to

become acquainted with

the work of the Antiquarian Society.

The paper is divided into three main

sections: the first, dealing with the

archaeological and historical aspects;
the second, with the geographical and

physical aspects; and the third, with the

physiological and biological aspects.

The geological descriptions are

based upon the work of various

scholars, including those of

Charles Lyell, James Hutton, and

Sir Charles Sedgwick. The

archaeological descriptions are

based upon the work of various

scholars, including those of

Robert Hooke, Samuel Johnson, and

Richard Coxe.

The biological descriptions are

based upon the work of various

scholars, including those of

John Ray, William Paley, and

Johann Friedrich Blumenbach.

The paper concludes with a

summary of the evidence and

draws the following conclusions:

1. The whole or any large

portions of the present

American soil, or the whole

of it, has been inhabited

by man.

2. The evidence of human

occupation is found in

the form of artifacts,

archaeological remains,

and geological strata.

3. The artifacts and

archaeological remains

are found in the form of

tools, implements, and

artefacts.

4. The geological strata

are found in the form of

limestone, sandstone,

and shale.

5. The evidence of

human occupation is

found throughout the

United States, from the

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