Keio Associated Repository of Academic resouces

| Title | Reconstructions in archaeological site development and utilization |
|------------------|---|
| Sub Title | |
| Author | Ertl, John Josef |
| Publisher | 福澤基金運営委員会 |
| Publication year | 2022 |
| Jtitle | 福澤諭吉記念慶應義塾学事振興基金事業報告集 (2021.) |
| JaLC DOI | |
| Abstract | The primary aim of this research has been to update an online database of prehistoric architectural reconstructions located at archaeological sites and other locations throughout Japan. The value of this database is for understanding long-term trends in archaeological preservation movements and site development and utilization practices. The database now contains over 360 sites that contain over 1,000 different structures, located in every prefecture in Japan and one-sixth of all municipalities. The research for fiscal year 2020 involved two activities. The first was an exhaustive editing of the original dataset, checking for consistency, providing translations, and removing errors. The second aspect involved updating the website and database framework. The updating involved inclusion of new data such as entries of new sites as well as information on buildings' designers and their backgrounds. The site URL was moved to a new domain (tateana.org) and a new user interface was incorporated. The results of this database project have been reported and published. |
| Notes | 申請種類:福澤基金研究補助 |
| Genre | Research Paper |
| URL | https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO12003001-20210002-0033 |

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって 保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

2021 年度 福澤基金研究補助研究成果実績報告書

| 研究代表者 | 所属 | 経済学部 | 職名 | 准教授 | 一補助額 | 500 1 | 千円 |
|-------|----|----------|---------|-----------------|------|------------------|-----|
| | 氏名 | アートル ジョン | 氏名 (英語) | Ertl John Josef | | | 713 |

研究課題(日本語)

Reconstructions in Archaeological Site Development and Utilization

研究課題 (英訳)

Reconstructions in Archaeological Site Development and Utilization

| 研究組織 | | | | | | | |
|-----------------------------------|--|--|--|--|--|--|--|
| 氏 名 Name | 所属・学科・職名 Affiliation, department, and position | | | | | | |
| Ertl John Josef (Ertl John Josef) | 経済学部 | | | | | | |

1. 研究成果実績の概要

The primary aim of this research has been to update an online database of prehistoric architectural reconstructions located at archaeological sites and other locations throughout Japan. The value of this database is for understanding long-term trends in archaeological preservation movements and site development and utilization practices. The database now contains over 360 sites that contain over 1,000 different structures, located in every prefecture in Japan and one-sixth of all municipalities.

The research for fiscal year 2020 involved two activities. The first was an exhaustive editing of the original dataset, checking for consistency, providing translations, and removing errors. The second aspect involved updating the website and database framework. The updating involved inclusion of new data such as entries of new sites as well as information on buildings' designers and their backgrounds. The site URL was moved to a new domain (tateana.org) and a new user interface was incorporated.

The results of this database project have been reported and published.

2. 研究成果実績の概要(英訳)

The primary aim of this research has been to update an online database of prehistoric architectural reconstructions located at archaeological sites and other locations throughout Japan. The value of this database is for understanding long-term trends in archaeological preservation movements and site development and utilization practices. The database now contains over 360 sites that contain over 1,000 different structures, located in every prefecture in Japan and one-sixth of all municipalities.

The research for fiscal year 2020 involved two activities. The first was an exhaustive editing of the original dataset, checking for consistency, providing translations, and removing errors. The second aspect involved updating the website and database framework. The updating involved inclusion of new data such as entries of new sites as well as information on buildings' designers and their backgrounds. The site URL was moved to a new domain (tateana.org) and a new user interface was incorporated.

The results of this database project have been reported and published.

| 3. 本研究課題に関する発表 | | | | | | |
|------------------------------------|--|---------------------------------|---|--|--|--|
| 発表者氏名 (著者・講演者) | 発表課題名 (著書名・演題) | 発表学術誌名 (著書発行所・講演学会) | 学術誌発行年月 (著書発行年月・講演年月) | | | |
| Ertl, John | Survey of Prehistoric and Ancient Period Architectural Reconstructions in Japan | Japanese Journal of Archaeology | 2021, Volume 8, 1-44. | | | |
| Ertl, John and Yoshida Yasuyuki | Archaeological Craftwork: Ethnography of Archaeology at Suwahara Site, Hokuto City, Yamanashi 2019 | 慶應義塾大学日吉紀要 人文科学 | 2020, 35 号、pp. 137-170 | | | |
| Ertl, John and Yoshida Yasuyuki | Archaeological Craftwork: Ethnography of Archaeology at Suwahara Site, Hokuto City, Yamanashi 2020 | 慶應義塾大学日吉紀要 人文科学 | 2021, 36 号、pp. 37-76 | | | |
| Ertl, John and Yoshida Yasuyuki | Approaches to Experimental Pit House Reconstructions in the Japanese Central Highlands: Architectural History, Community Archaeology and Ethnology | EXARC Journal | Issue 2021/4 (https://exarc.net/ark:/88735/10599) | | | |
| Ertl, John and Yoshida Yasuyuki | Survey of the Present Conditions of Prehistoric Architectural Reconstructions in Kansai, Chugoku, and Shikoku Regions in Japan | 慶應義塾大学日吉紀要 社会科学 | 2021, 32 号、pp. 1-50 | | | |