新建築 す゛- タ shinkenchiku data

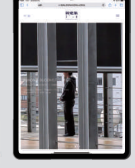
## Digital Archive of Architectural Projects

Shinkenchiku Data is a web service launched in 2020 that allows users to search and view architectural projects featured in "Shinkenchiku", "Jutakutokushu", and "a+u".

It can be accessed freely on your preferred device, including PCs, tablets, and smartphones.









## Accessible Magazines

### Shinkenchiku

First published in August 1925. It is one of Japan's leading architectural magazines. Through a consistent editorial strategy of using photographs and drawings, Shinkenchiku has created a unique perspective and continues to transmit new trends in architectural thought and design.



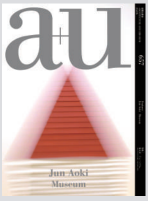
First published in May 1985 as a quarterly magazine. While maintaining the aspect of a professional publication for residential and architectural designers since its inception, the magazine aims to respond to the wide range of interests of its readers.

#### a+u

First published in January 1971. A bilingual architectural magazine providing information on architecture in Japan and around the world. Since its inception, it has been widely known as the only monthly magazine in Japan that provides information on architecture overseas.







# Currently featuring over 22,500 architectural projects.

Content becomes available approximately 1 month after the magazine's publication for Shinkenchiku and Jutakutokushu, and 3 months after for a+u.

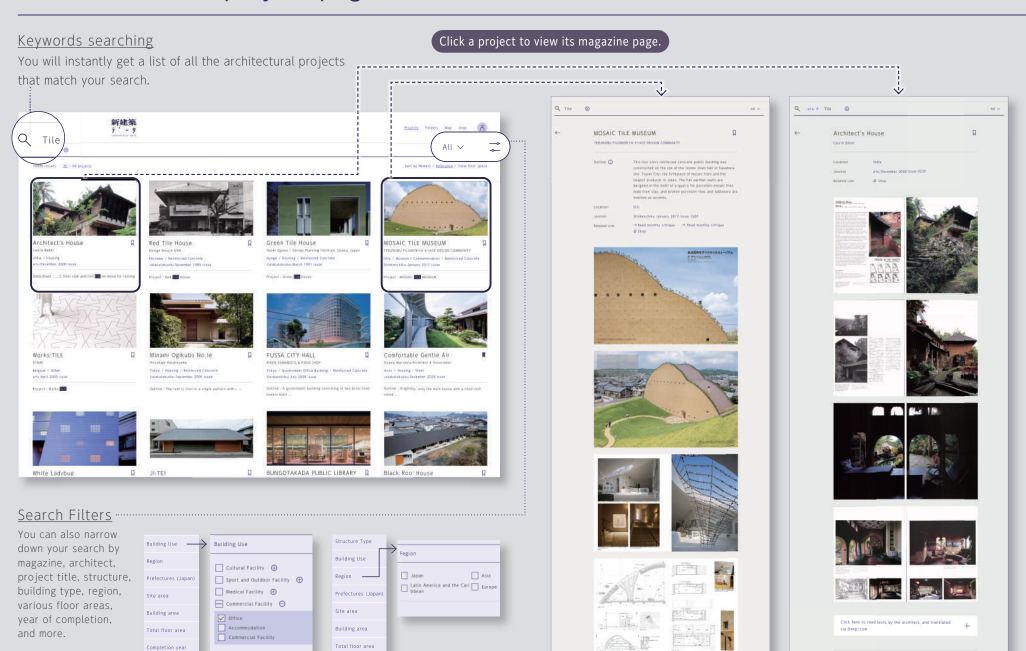
1925

Shinkenchiku first issue

1971 1985 1991 2020 Shinkenchiku a+u first issue Jutakutokushu JA first issue Shinkenchiku Data 10,000+ first issue launch **Projects** 1975 - latest issue currently available a+u 5,000+ **Projects** 2000 - latest issue currently available Jutakutokushu 7,000+ **Projects** currently available → 1985(first issue) - latest issue

%2025 / June
Latest data

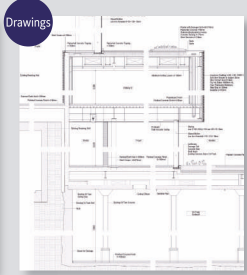
# Search / Browse project pages



### Contents

You can view all the information published in the magazine, including photos, drawings, explanations, and data sheets.





Text

Click here to read texts by the architect, and translated via DeepL.com

### ART GALLERY OF NEW SOUTH WALES EXPANSION

Architecture in continuity with its environment I learned this lesson while working on the 21st century museum of contemporary art. kanazawa, which is built about 20 years ago (see "0411" in this magazine), even after its completion, the museum gradually became connected to the city, at one point, a gallery owner in the city made the discovery that his gallery could be thought of as a gallery of the 21st century museum of contemporary art, kanazawa that had flown into the city, the plan of the 21st century museum of contemporary art, kanazawa created such a perspective, and this perspective created a new network between architecture and the city. I believe that the plan form was able to create a relationship with the city. at the same time, however, i thought that architecture could be more physically continuous with the city, kanazawa's glass facades are highly independent. I began to wonder how architecture could have a more tangible relationship with its surroundings, although architecture is basically immobile, I began to think about the kind of architecture that could be nurtured and expanded in subsequent projects. in the sydney project, one of the things we tried to do was to create architecture out of two things: the roof and the box, in the past, when we tried to open architecture, we thought about the box and we thought about the roof, but there was a master-slave relationship between the two, the approach of treating the roof and the box as equals was derived from

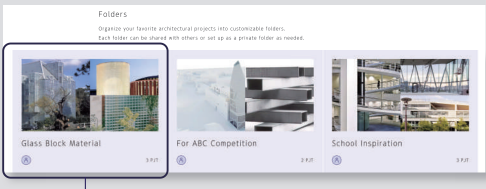


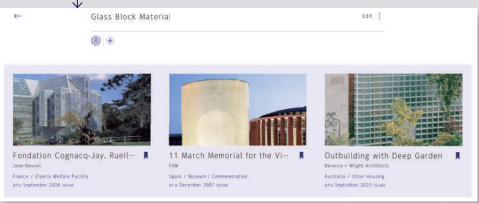
### Save and Share

Architectural projects can be saved and shared to the folder as My Favorites.



You can collaboratively view and edit folders within your team.





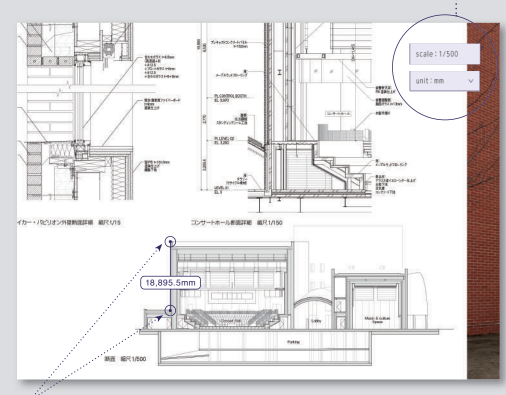
### Measure Tool

Instantly measure dimensions by clicking 2 points on the drawings.

Enter the scale of the drawing in the "Scale" blank at the top-right corner of the screen.

Measurement units are selectable from "mm", "inch."



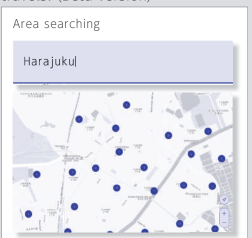


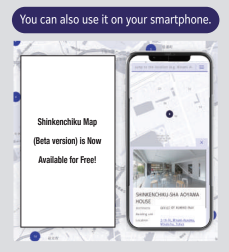
<u>Click on both ends of the part you want to measure, and the dimensions will be displayed on top of the drawing.</u>

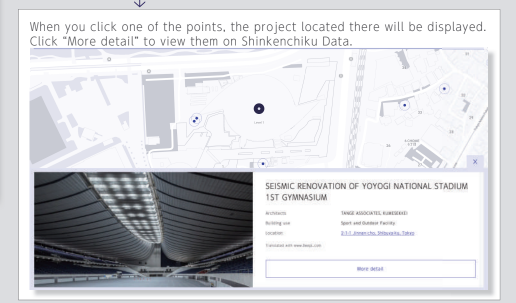
- \* The measure tool is only available when viewing on PCs (not accessible on smartphones or tablets).
- \* There may be slight discrepancies in the displayed dimensions.
- \* The image is for illustration purposes.

# Shinkenchiku Map

You can search and view the location information of architectural projects. Over 6,500 architectural projects can be viewed on the map, which can be helpful for research during trips or business travels. (Beta version)







### How it is used



Share idea sources by creating folders within the team.



Currently, we are used by companies and educational institutions both domestically and internationally.





For design research;

For external analysis.



Search for structural types, building materials.

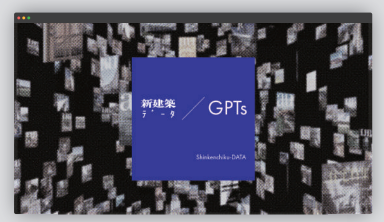
Search and view the thoughts and design methods of architects you are interested in.

When searching for physical copies of the 3 magazines.



## Continuously rolling out new services.

Al Chatbot Shinkenchiku-data (Beta version)



The AI Chatbot Shinkenchiku-data can access project information from Shinkenchiku Data and respond to your inquiries. It enables creative conversations related to architecture with AI.



SHINKENCHIKU DATA

We will continue to expand the possibilities moving forward.



〒100-6017

Kasumigaseki Building 17th Floor, 3-2-5 Kasumigaseki, Chiyoda-ku, Tokyo, Japan

URL:https://data.shinkenchiku.online/en



Get in Touch: https://forms.gle/9fmBRtRkZsKeVhox6