Correlation between physiological index and psychological index during full fire drills
Katsuki KUBOTA and Yoshiteru MUROSAKI

On sound attenuation of doubled lined elbows
Morimasa ITAMOTO, Hiroyoshi SHIOKAWA and Kazu URATA

An experiment evaluating the modelling of a face in an actual setting
Yoshio MURAKAMI, Atsuo KOBAYASHI and Takeshi YANO

Convective heat transfer coefficient of rooftop surface in downward flow heat
Sadanori KOBAYASHI and Kazuhiro MORIYAMA

Characteristics of airtightness and indoor thermal environment in well-insulated and airtight houses
Analysis using the database on indoor thermal environment of single-family houses in Tokyo city area
Ken-ichi HASEGAWA, Hiroki KUROYANAGI, Akihiro YAMAGISHI, Tomoya KAWAJI and Yasuhiro YAMASHITA

Field experiment of heat and moisture behavior of the underground space and its surrounding ground
Daniele OGURA, Tatsuo TERAISHIMA, Masahiro YOKA and Masaru MATSUMOTO

The evaluation of thermal comfort affected by conduction from water heated floor to contacted body surface
Joon-Sung LEE, Hiroo ISODA, Hiroko KUBO and Takuo YANASE

Characteristics of volatile organic compounds emissions from building materials
Sueko YOSHIKAWA and Masayuki TOMIZAWA

Study on effect of greening on outdoor thermal environment using three dimensional plant canopy model
Shinji YOSHIDA, Ryuzo OOKA, Akashi MOCHIDA, Yoshitaka TOMINAGA and Shuji MURAKAMI

Turbulence modeling of urban atmospheric boundary layer
Development of the urban climate simulation system for urban and architectural planning
Yu Than CH, Yasuo ASHIE and Takashi ASAEDA

Estimation of heat demand and mapping of heat load using geographic data
Shinji YOSHIDA, Ryuzo OOKA, Akashi MOCHIDA, Yoshitaka TOMINAGA and Shuji MURAKAMI

A survey on management of energy and resources-savings in the operation of local governments' facilities
Ken MIYOSHI, Kimiya MURAKAMI and Toshi OJIMA

Position and re-classification of chinese architectural (su-dong) in china's loess plateau
Shinji KURITAKA

The study on characteristics of community centers called "komikin" and their regional feature related to surrounding areas by analysing the events sponsored by themselves
Case study on "komikin" in nara-city
Yoshiko KAWAGUCHI and Sakon TAHEMI

On participatory design process of public cultural facility
A study on the project of kanl cultural center
Hiroshi JINNOH, Harumi SHIMIZU, Atsushi OTSUBA and Takuya SUGITOMI

Planning of elementary school libraries for learning use
Fumihiko MIYAMOTO and Toshihide TSUMORI

An inter-generational comparison of evaluation on development of a residential area under the readjustment enterprise project
A study on the development of community facilities for aged society
Takuya ONO, Shiro KASHIHARA, Hidemasa YOSHIMURA, Takashi YOKOTA, Koichi SAKATA and Ayako KITA

The structure of qualitative images produced by light phenomena on a shoji screen transmitting different sunlights and object-shadows
Takahiro OSUMI and Nobuhito SUZUKI

A study on the block formation and its subdivision into the housing lots in the inner city of beijing
—An analysis of qianlong jingcheng guanzhu, map of the capital city of qianlong-period (1750)
—Yamagishi SHIWARA

An old town redevelopment project by methods of returning residents in china
A case study of jingang in shanghai
—Yoshio TSUJI

On regulations pertaining to the protection measures Studies on the french zone of protected architectural and urban heritage (zppau)
—Takayuki YAMAMOTO

Effect of primary factor of urbanization on temperature-humidity change in various parts of Japan
—A basic study on planning standard of land use covered with green district for human environment-pleasantness of temperature-humidity in urban area part 2
—Osamu KOMURA, Yoshinobu MUROTA, Sadanori KOBAYASHI, Shigeo CHINO and Kaname SAKAI

Planning influence factors of land use after land readjustment project in danbara area redevelopment project, hiroshima city
A case study of mixed section of land readjustment project in danbara area
—Chunjiang SHEN and Noriko ISHIMARU

Theme of the workshop through the progressive advancement from improvement of living environments to community development
—A case study on the improvement of s-district in chikushino
—Masayuki SHIRAISHI, Shunsuke YOKOYAMA and Go MUTO

The change of the apparatus of doormain and the completion of heiziku part 2 Heiziku from heian period to kamakura period
—Takaya HIRAYAMA

Kanba (feudal office) of mouri-han during er-a From the view point of lodgment of feudal lord
—Satoko OKADA

Shiokaiyayane changed into “tepeisekiyayane” Transition of construction method of tepeiseki stone roofs in shinshu suwa district
—Ichiro TAKAOJA, Masayuki NISHIMURA, Toshikazu TSUCHIDA, Masami YOSHIZAWA, Masami WADA and Akira SASAGAWA

A study on the conversion from the tokugawa household (kiishu feudal clan) edo palace into the teppanoyu (tea ceremony hall) in the detached palace of the kohara family
—Kiyoshi KOBAYASHI and Katsumi FUKUI

Early amusement parks around osaka in the regulations for the recreational facilities, "kabujo-gyojo-namikyu-tenno-tori-shimashike" A historical study on recreational facilities of a modern city
A historical study on recreational facilities of a modern city
—Akira YASUNO and Shiro SASANO

A study on william halfpenny's modern builder's assistant of 1757
—Kazuhiko TAKADA

Ch-ed. jeanneret's construction of modernistic thought and its beginings —Study on "le volume" and "la surface" of le corbusier
—Kazuma MURATA

The problem of the correlation of architecture and painting-sculpture in v. scarnozzi
—Study on the "universal architecture" of scarnozzi
—Isamu SHIMOKAWA

On le corbusier's architectural polychrony
—Michio KATOH

JOURNAL OF ARCHITECTURE, PLANNING AND ENVIRONMENTAL ENGINEERING (Transactions of AIJ)
October 2000 Number 536

ARCHITECTURAL INSTITUTE OF JAPAN

ARCHITECTURAL INSTITUTE OF JAPAN

NII-Electronic Library Service

定価1,500円 (本体1,429円)