Design method of passive smoke insulation of the evacuation route by means of an atrium solar chimney  
—Compatibility of solar-assisted natural ventilation and smoke control in an atrium building—  
Yoshikazu MINEGISHI, Yuji HASEMI and Wenting DING  

Study on sound insulation performance estimation method considering effect flanking transmission  
from the windows  
Koichi INADOME and Yukihiko TOBIMATSU  

Experimental study on phase interference method for passive reduction of multiple excitation forces  
Reduction method of vibration due to rhythmic action of concert audience  
Ryota INOUE and Yutaka YOKOYAMA  

Influences of irregularity of the sky radiance distribution and cloud status  
Characteristic study on meteorological elements effect on separation of global irradiance (part 2)  
Satoshi NAKAYAMA and Hisaya ISHINO  

Wind tunnel experiment of ventilation with a single opening in cross wind  
The study on characteristics of ventilation with single-sided opening  
Ryoshe KONO, Shinrike KATAY, Ryosu OOKA and Takeo TAKAHASHI  

Interpretation of the mechanisms forming the airflow distribution in cross-ventilated rooms  
Study on the cross ventilation by using the wind tunnel facility containing a full-scale building model—  
Takao SAWACHI, Ken-ichi NARITA, Nobuyoshi KIYOTA, Shigeki NISHIZAWA and Hironao SETO  

Experiment on thermal/air environment effects on academic performance  
Study on the productivity in classroom (part 2)  
Takamasa KANEKO, Shuzo MURAKAMI, Kazuhide ITO, Hitoshi FUKAO, Kiyoshi HIWATASHI  
and Kenichi KAMEDA  

An analysis on the hot and cold water usage of the guest rooms in a city hotel  
Atsushi TANAKA, Saburo MURAKAWA and Hiroshi TAKATA  

Long-term fixed point observations of air temperature and humidity distributions in kumamoto city  
Part 1 a study on the heat-island phenomenon of a middle-scale city  
Ikuno SAITO, Ryutaro KUBO, Koji SAKAI and Osamu ISHIHARA  

Study on thermal environment and behavior of visitors at a large rooftop garden on a commercial building in summer  
Hiroyuki AKAGAWA, Katsuyuki FUKUMI, Takayuki KUBOTA, Hideki TAKEBAYASHI  
and Masakazu MORIYAMA  

An analysis on the physical characteristics for preferable landscapes based on the photographs taken by the subjects  
Hiroshi OISHI, Saburo MURAKAWA and Daisaku NISHINA  

Effect of the addition of the other factor on the evaluation of the experimental combined environment of thermal, visual and acoustic factors  
Discussion with “attention”—Naoki MATSUBARA, Riyo SHIMADA, Yoshihito KURAZUMI, Akira GASSHO and Kunihito TOBITA  

Community planning workshop by using “urban environmental climate map”  
Practice of workshop in the komagatabayashi neighborhood, nagata, kobe—Takahiro TANAKA, Takahiro YAMASHITA and Masakazu MORIYAMA  

A study on discriminating roof types from aerial image  
Constructing two-step discrimination method using curve approximation of brightness distribution and plane fitting by regression  
Wonyoung KOO, Atsushi TAKIZAWA and Naoki KATOH  

ARCHITECTURAL INSTITUTE OF JAPAN