Investigation of the applicability of the index n × lc for estimating active-calm impression of light environment

Hidehiro YAMAJI and Taichiro ISHIDA

Investigation on management of natural ventilation system

Yoshihide YAMAMOTO, Masatoshi KUBOKI, Hiromasa SUZUKI, and Shin-ichi TANABE

Study on the testing method for stack system drainage performance in consideration of combined drainage in the house drain Part 1 combined drainage testing method and proposal and discussion of the drainage performance prediction technique using the pipe net work model

Masayuki OTSUKA and Takahiko SUZUKI

Research on construction of energy network used garbage incineration heat

Hironori FUJIKI, mingfeng CAO and Tosho OJIMA

Climatology of the summer and winter in kumamoto city and comparison of the measurement results by the fixed point observation and moving observation A study on the heat-island phenomenon of a middle-scale city (part2)

Ryutaro KUBO, Ikko SAITO, Koji SAKAI and Osamu ISHIHARA

Wind tunnel experiment on drag force coefficient of regular arayed rectangular blocks with different heights

Aya HAGISHIMA, Jun TANIMOTO, Koji NAGAYAMA and Masahiro KOGA

Measurement of the weight of construction materials and waste of high-foundation, well-insulated and airtight houses Forecasting the environmental loads of detached wooden houses constructed by conventional methods part 1

Hideki TAKAMURA, Yoshiharu ASANO and Keisuke IWASAKI

Resource consumption intensities based on 2000 input-output tables Evaluation of building material consumption applying input-output analysis (part 2)

Keizo YOKOYAMA

Study on the energy consumption of various electric appliances for the 80 houses in Japan

Shin-ichi AKABAYASHI, Shuuo MURAKAMI, Kazuaki BOGAKI, Yoshiko TANAKA, Hirofumi HAYAMA, Hirosi YOSHINO, Takashi INOUE, Akihiko IIO, Jun SAKAGUCHI, Shuichi HOKOI, Akihito OZAKI and Yohhei ISHIYAMA

Study of the effect of environmental problems caused by stack effect on high-rise residential building using comis model

Hiroshi YOSHINO, Maatouk KHOUKHI, Shin HAYAKAWA,jong-boon LEE, kyung-hun WOO and Mitsutoshi FUJIKAWA