In order to meet the growing demand for electronic access to the mathematical literature, the Mathematical Society of Japan has been posting the Journal of the Mathematical Society of Japan at Journal@rchive.http://www.journalarchive.jst.go.jp/japanese/jnltop\_ja.php?cdjournal=math1924 since December 2008. In accordance with this policy, announced in October 2005 at

http://wwwsoc.nii.ac.jp/msj6/shuppan/bull crtr2005-en.pdf,

the Society has been asking authors of articles published in the Journal to transfer their copyright. However, as of January 2010, we have not received any response from the authors of the ten articles listed below. It is very much in the interests of the mathematical community that the electronic Journal contains all papers published. For this reason we have decided to place the following nine JMSJ articles on the web. Authors who wish to withhold permission for electronic publication are kindly requested to send a message by e-mail to

## copyright@mathsoc.jp

or write to

Editorial Board of the JJM Mathematical Society of Japan 34-8, Taito 1-chome, Taito-ku Tokyo 110-0016, Japan

\_\_\_\_\_\_

Ichihara, Kanji

A Liouville property for difference operators, **24(1)**, 1998, 123—137.

Koo, Ki-Shik

On the behaviour of orbits of stable points, 24(1), 1998, 139—147.

Oka, Nobuatsu

Graph link invariants of isolated singularities of holomorphic vector fields in \$C^2\$ III **25(2)**, 1999, 257—315.

Kasai, Shin-ichi

The \$b\$-functions of regular simple prehomogeneous vector spaces \$({\text{\text{Yrm GL}}(1)^3 \text{\text{\text{times}}} {\text{\text{\text{\text{YLambda}}}^2+(\text{\text{\text{Lambda}}}\text{\text{\text{\text{\text{\text{\text{Lambda}}}}^1}})^{(\*)}}}\$ **26(2)**, 2000, 355—379.

Ye, Qiang

On Gorenstein log del Pezzo surfaces, 28(1), 2002, 87—136.

Ahn, Heungju; Cho, Hong Rae

Zero sets of holomorphic functions in the Nevanlinna type class on convex domains in  ${\mathrm C}^2$ 

**28(2)**, 2002, 245—260.

Liu, Lanzhe

Weighted weak type estimates for commutators of Littlewood-Paley operator, **29(1)**, 2003, 1—13.

Kasana, H. S.

Proximate order and lower type of entire gap power series, **29(1)**, 2003, 15—25.

Moree, Pieter

Asymptotically exact heuristics for (near) primitive roots II, 29(2), 2003, 143—157.