IR Home Pages
paper of the day
Investigating the molecular mechanisms regulating Dscam alternative splicing in Drosophila
by Alicia Marie Celotto
ETD Collection for University of Connecticut

789 full-text downloads of repository content in the last week.
Welcome to DSpace, The University of Delaware Library Institutional Repository.

The creation of the University of Delaware Library Institutional Repository is made possible through a grant from the Unidel Foundation.

University of Delaware faculty and staff are invited to consider placing their research in the Institutional Repository. Please click on policies to learn more.

Search

Enter some text in the box below to search DSpace.

Search

Communities in DSpace

Browse collections by selecting one of the communities below:

- Applied Demography and Survey Research
- Center for Community Research and Service
- Center for Composite Materials
- Center for Energy and Environmental Policy
- Center for Historic Architecture and Design
- Center for Marine Policy
- Center for Material Culture Studies
- Climatological Data, Maryland and Delaware
- Delaware Education Research and Development Center
- Department of Biological Sciences
- Department of Civil and Environmental Engineering
- Department of English
- Department of Food and Resource Economics
- Department of Foreign Languages and Literatures
- Department of Mathematical Sciences
- Department of Sociology and Criminal Justice
- Disaster Research Center
- Institute for Public Administration
- Library
- Office of Graduate Studies
- Office of the Provost
- Sea Grant College Program

DSpace Software Copyright © 2002-2004 MIT and Hewlett-Packard - Feedback
Bienvenue sur Archimède 2

Votre installation d'Archimède a été effectuée avec succès.

Archimède est un outil de gestion documentaire libre. Il sert à gérer vos ressources informationnelles de façon sécuritaire et structurée. Archimède supporte maintenant tout format de description de document basé sur forme XML structurée.

Archimède est développé par la Bibliothèque de l'Université Laval.

Le projet est hébergé sur le portail SourceForge à http://sf.net/projects/archimede

Nous vous invitons à faire part de vos commentaires/suggestions/problèmes sur les différents forums dédiés au projet.