

John R. Evans Leaders Fund / Fonds des leaders John-R.-Evans Backgrounder / Fiche d'information

Saskatchewan

The Canada Foundation for Innovation (CFI) Board of Directors approved a contribution of \$3,276,130 to support 13 infrastructure projects. / Le conseil d'administration de la Fondation canadienne pour l'innovation (FCI) a approuvé des contributions totalisant 3 276 130 \$ en vue d'appuyer 13 projets d'infrastructure.

| | Maximum CFI |
|---------------------------------|----------------|
| | Contribution / |
| Project Title / Titre du projet | Contribution |
| | maximale |
| | de la FCI |

University of Regina

| Oxygen Stress Research Laboratory | \$79,808 |
|--|-----------|
| Understanding the Genetic Mechanisms that Control Bacterial Pathogenesis and Adaptation in Host Environments | \$75,501 |
| The Pain and Aging Laboratory (PAL): Prevention, Rehabilitation and Structured Experimentation | \$59,687 |
| 3 projects / projets | \$214,996 |

University of Saskatchewan

| 10 projects / projets | \$3,061,134 |
|---|-------------|
| A Multifunctional Vapor Deposition System for the Development and Application of Novel Nanocomposite Coatings | \$396,564 |
| Laboratory for Computational Synthesis | \$176,715 |
| Interactions of Carbon and Nitrogen During Co-Consumption of Methane and Nitrous Oxide | \$355,330 |
| Facility for Applied Avian Research (FAAR) | \$799,826 |
| Advanced E-region Imaging Radar | \$119,356 |
| Innovative Bioprocessing Catalysis Research Laboratory | \$684,887 |
| Ultrafast Laser Technology for Solar Photovoltaic and Materials Research | \$179,269 |
| Infrastructure for a Neurobiology Laboratory with Structural Biology and Drosophila Genetics Capability | \$219,147 |
| Infrastructure for Understanding Mechanisms of Environment-Immune Interactions in Aquatic Toxicology | \$100,692 |
| Historical GIS Laboratory Expansion for Long-Term Socio-Ecological Research | \$29,348 |