Wilfrid Laurier University

Scholars Commons @ Laurier

Biology Faculty Publications

Biology

Spring 4-20-2022

Laurier Biology Departmental Seminars Poster Colouring Book (Vol 1)

Tristan A.F. Long tlong@wlu.ca

Follow this and additional works at: https://scholars.wlu.ca/biol_faculty

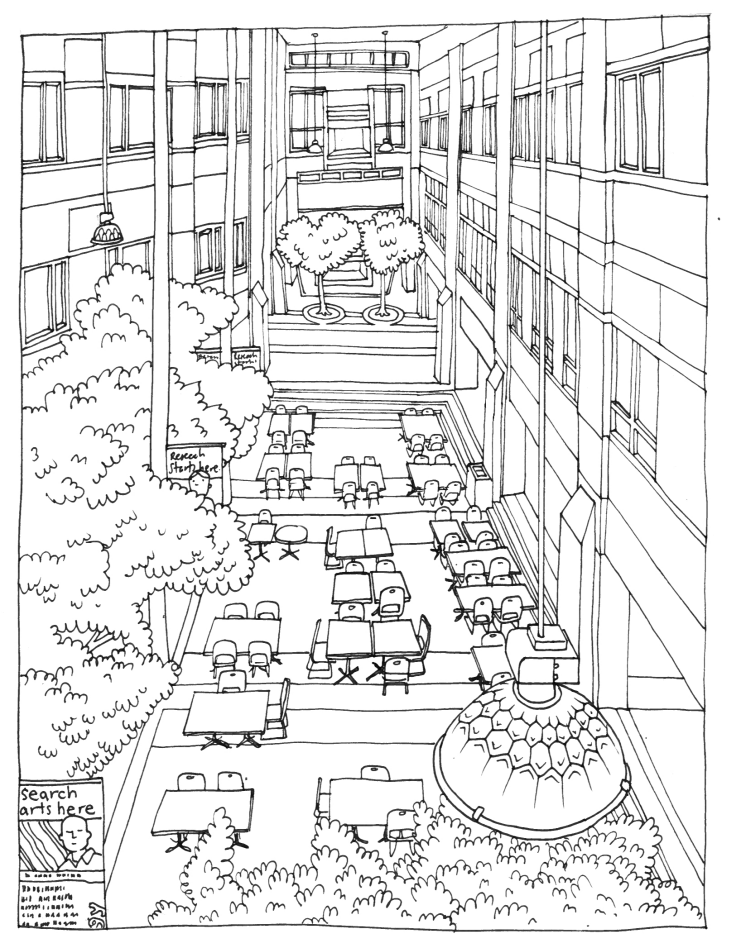
Part of the Graphic Design Commons, Illustration Commons, Integrative Biology Commons, and the Laboratory and Basic Science Research Commons

Recommended Citation

Long, Tristan A.F., "Laurier Biology Departmental Seminars Poster Colouring Book (Vol 1)" (2022). *Biology Faculty Publications*. 94.

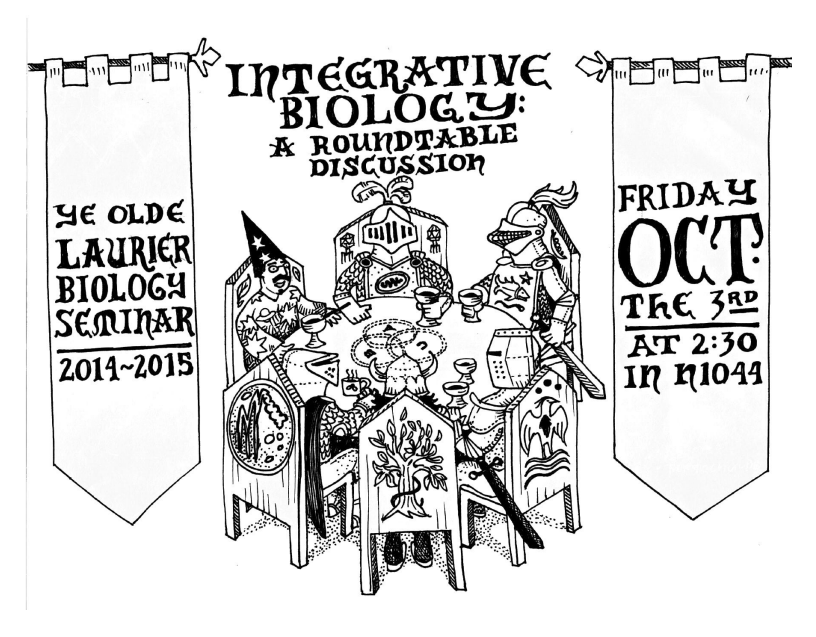
https://scholars.wlu.ca/biol_faculty/94

This Book is brought to you for free and open access by the Biology at Scholars Commons @ Laurier. It has been accepted for inclusion in Biology Faculty Publications by an authorized administrator of Scholars Commons @ Laurier. For more information, please contact scholarscommons@wlu.ca.



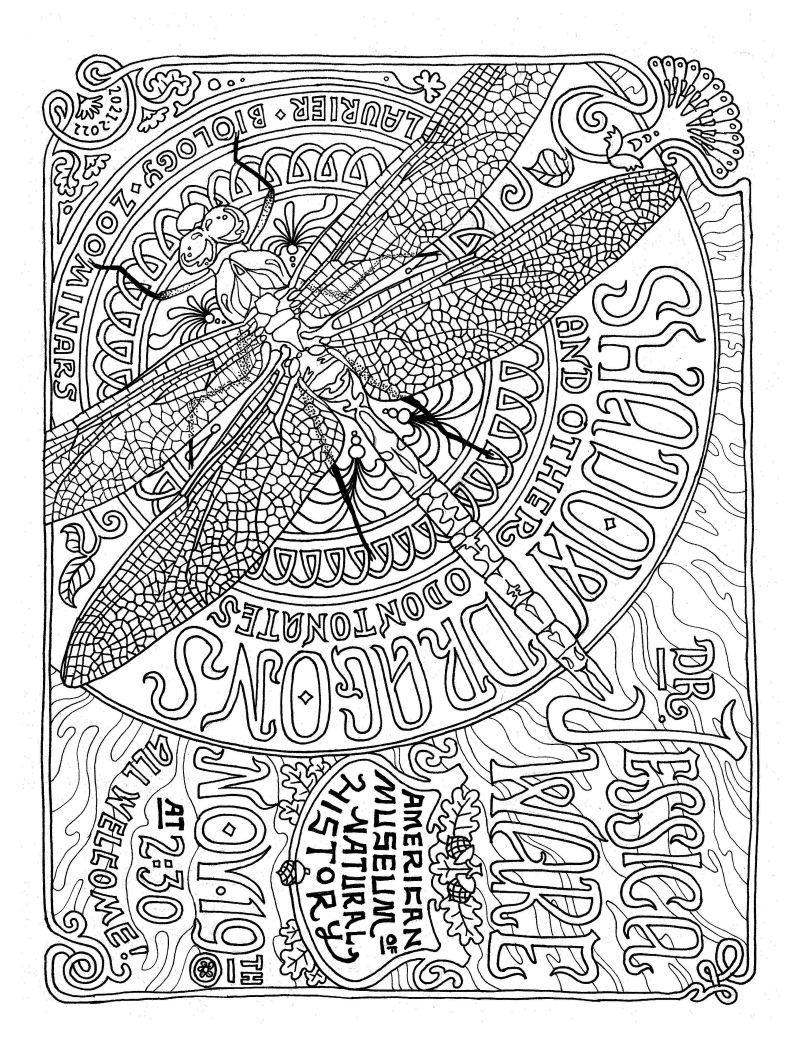
 $\textbf{Laurier Biology Departmental Seminars Poster Colouring Book} \\ (\text{Vol 1})$

By Tristan A.F. Long

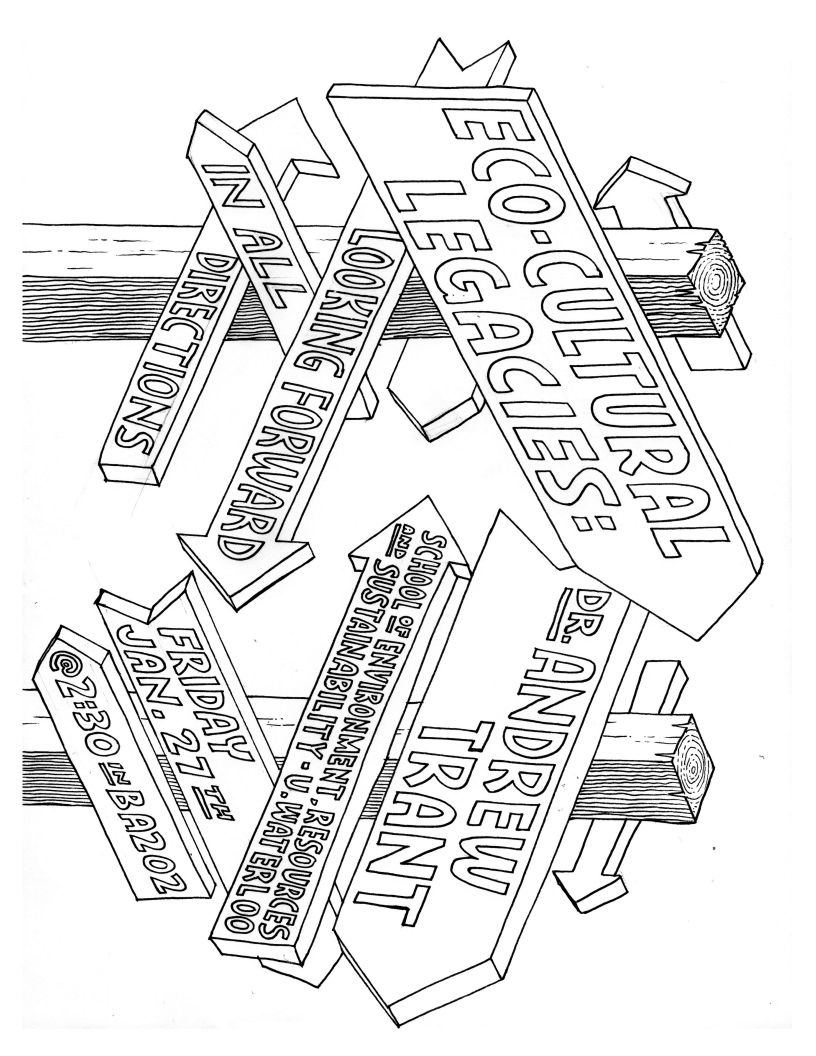


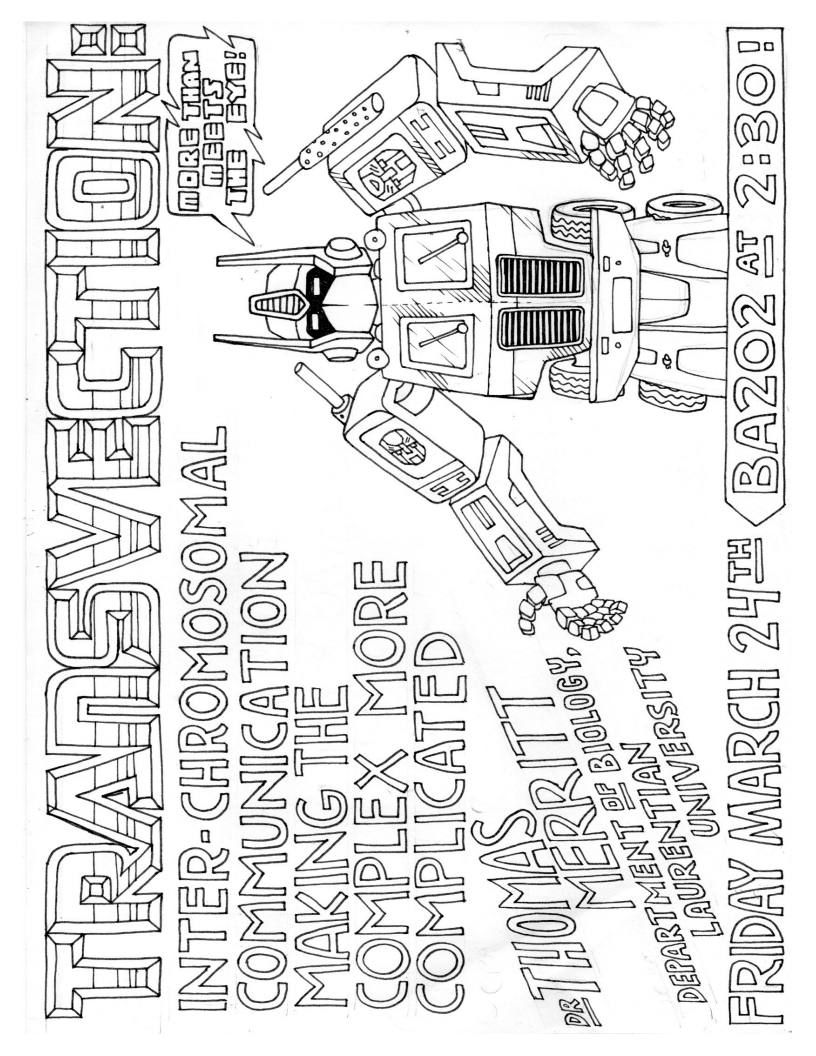
Departmental seminar posters are largely utilitarian affairs – who is talking?, when are they speaking?, where is the seminar? (and maybe will there will be refreshments served?). While functional, they often fail to capture the beauty and excitement of their subject matter, and may fail to engage a wider audience. As the organizer of the Wilfrid Laurier University Department of Biology seminar series in 2014, on a lark, I started drawing posters that tried to illustrate our speaker's research in a non-conventional manner, and hopefully appeal to those that might otherwise find attending a departmental seminar intimidating. Little did I know that 8 years, and >120 posters later, that I would still be at it. Over the years, it has been suggested to me that I assemble these posters into a colouring book, so here you will find some of my all-time favourites.

I would like to thank all the speakers for their inspiration, and the students, staff and faculty of the Laurier Biology department for all their support of this ongoing project, especially Drs. Frédérique Guinel, Derek Gray and Danve Castroverde who have all taken on the responsibility of organizing our seminars series.



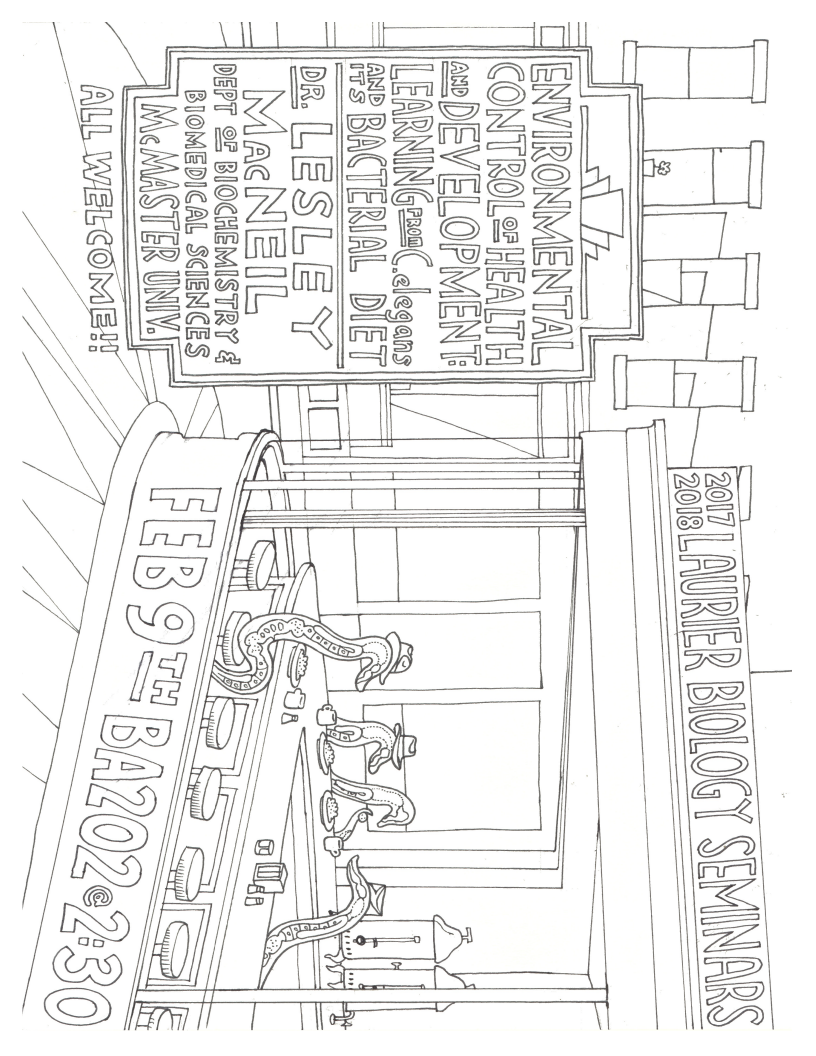
AURIER BIOLOGY SEMINARS 2017-2018 (27) 國图(2/3/0)2 國 2/33 DEPT. OF EARTH ONE IRONMENTAL SCIENCES) CHATTER LOO (Jes. Kalli Salli







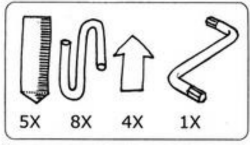




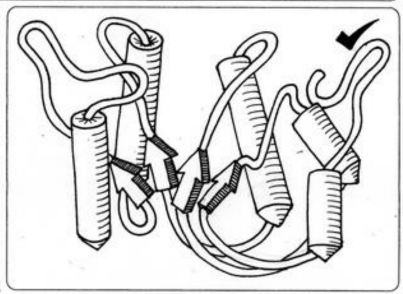
LÄURIER BIØLOGY SEMINÅRS: 2Ö14-2Ö15



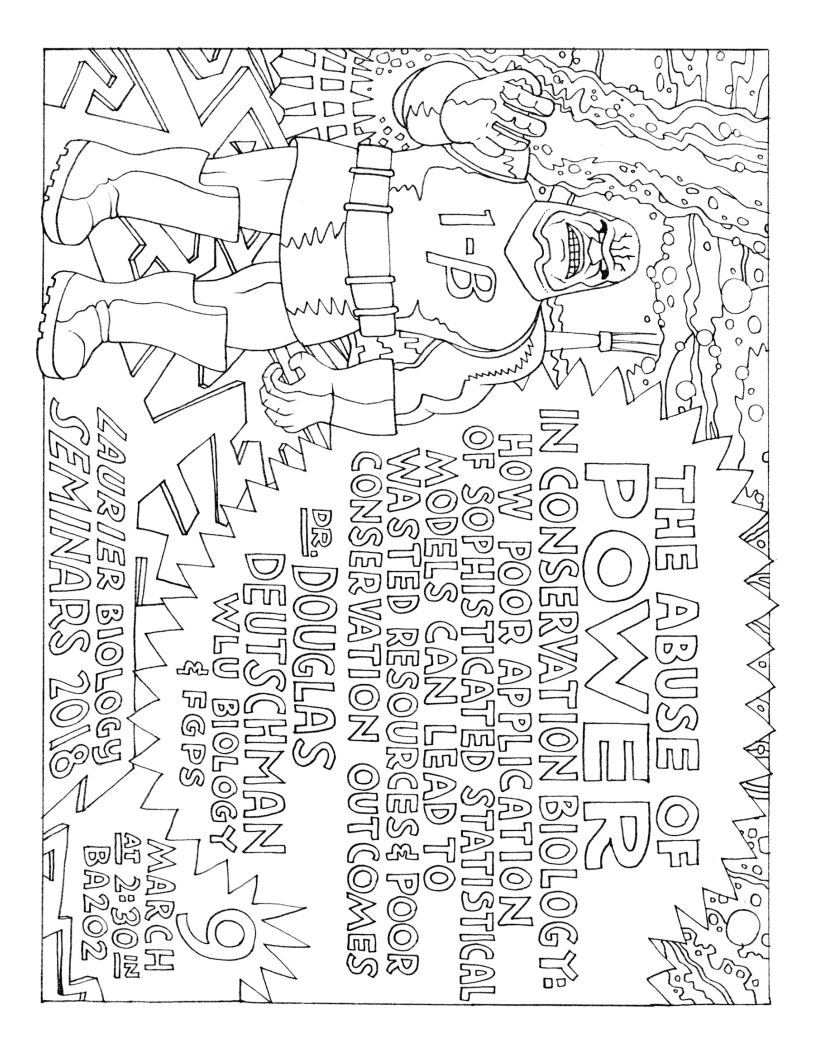
PICKLING PG: PATHWAYS FOR THE O-ACETYLATION OF THE ESSENTIAL BACTERIAL CELL WALL POLYMER PEPTIDOGLYCAN



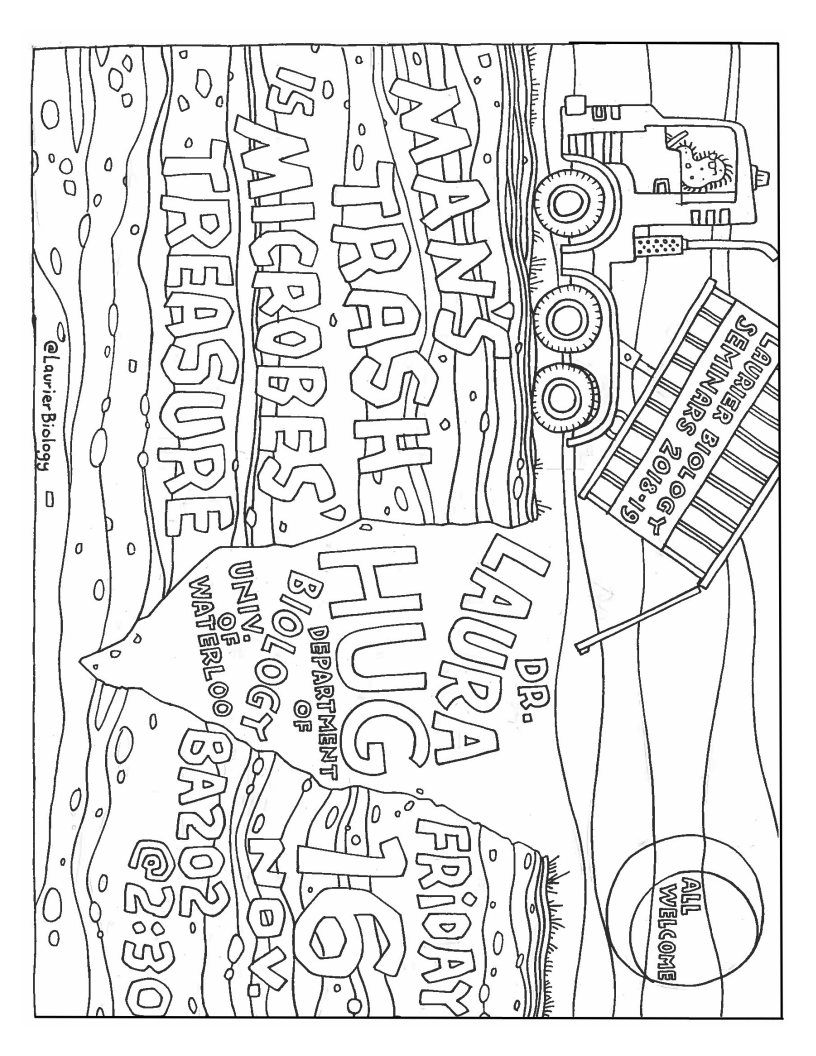
DR. ANTHONY CLARKE DEPARTMENT OF MOLECULAR AND CELLULAR BIOLOGY









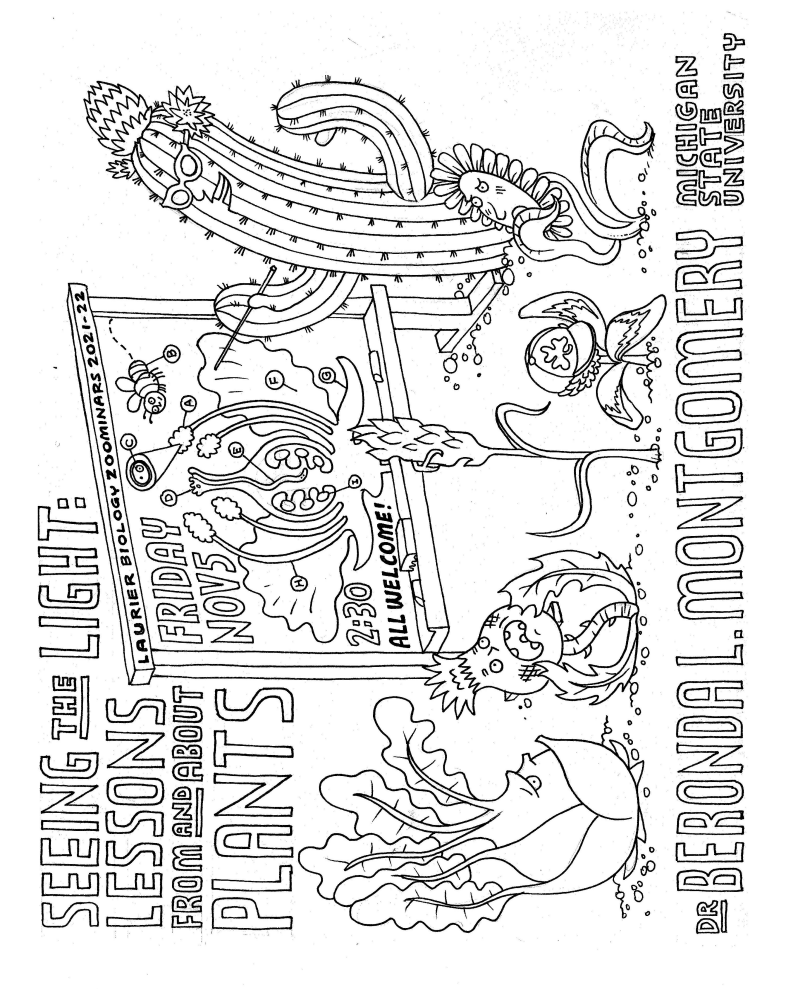




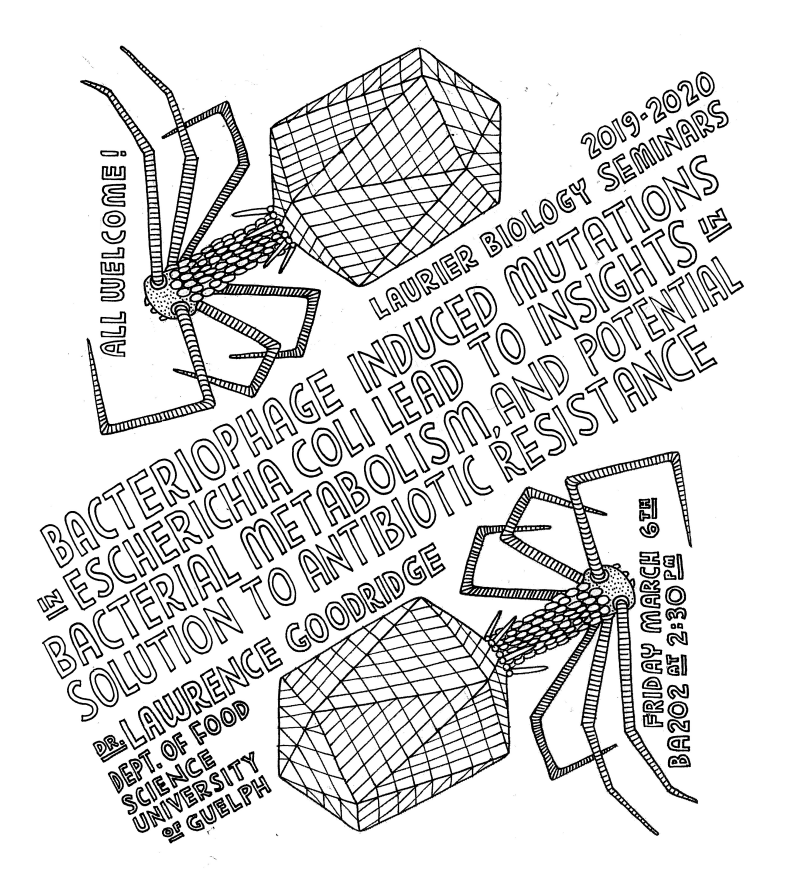




@Laurier Biology 0 1 ALISUEDAINO VELLSUVO SULSUVO SULED IN INDICE TO SULED SULED IN INDICE TO SULED SULED SULED IN INDICE TO SULED SULED IN INDICE TO SULED SULED SULED IN INDICE TO SULED SULED







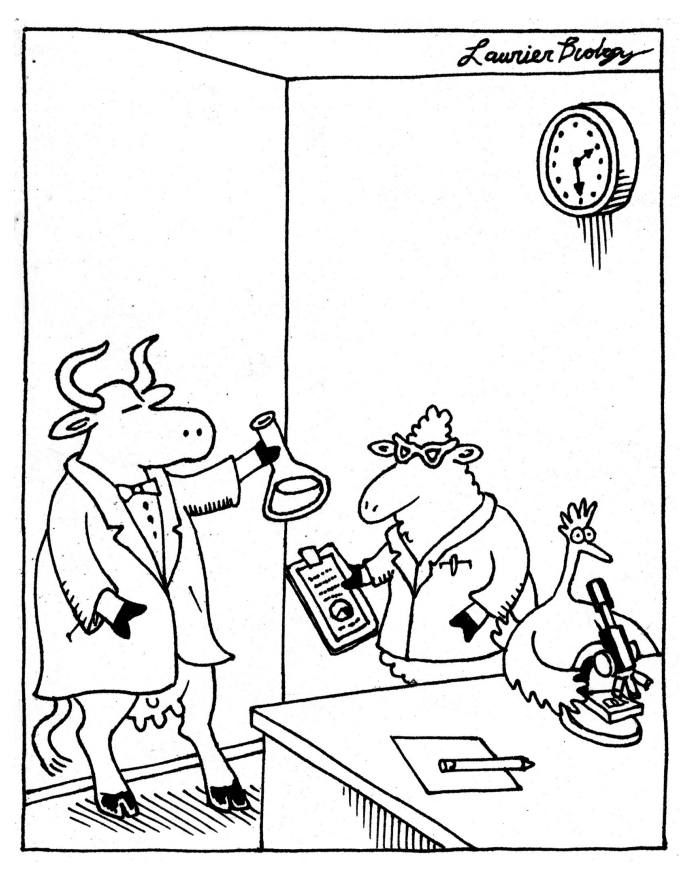
WELGOME!/ FRIDAY 2:36 **9** (2) (0) 0 6 0 URI ER \alpha @@\\ 00000 0 0 O FILIDAGE STANDAGE 000 77 () 000 () n.)

THE WAKE OF THE FIRST WAVE: WHERE IS COVID IS TAKING US? DEPT. OF MICROBIOLOGY A D エ O L O O D Y NOOEHZ CCO Z

FRIDAY OCTOBER AT 2:30

MOUNT SINA! HOSPITAL







View the #LaurierBiology poster gallery here: https://wke.lt/w/s/7X9ZK