

LMC NATURAL SCIENCES NEWSLETTER

MARCH 13, 2012

LAKE MICHIGAN COLLEGE

Volume 1, Issue 5

KNOW YOUR LAB

IT'S A GOOD IDEA TO TAKE A SAFETY LOOK-AROUND EACH TIME YOU ENTER A SCIENCE LAB OR CLASSROOM



PLEASE HELP KEEP
TRASH IN ITS PLACE.
WE TRY TO KEEP AN
EYE ON THE
SHARPS, GLASS
AND HAZARDOUS
WASTE BINS, BUT IF
WE MISS ONE, LET
US KNOW BEFORE
IT'S TOO FULL.
THANKS



WE WANT YOUR INPUT

IF YOU HAVE
SOMETHING YOU THINK
MERITS MENTION IN
THE LMC SCIENCE
NEWSLETTER, LET US
KNOW.
CONTACT: SCOTT
MURTON

nurton@lakemichigancollege.edu

LAB UPDATES

THE AUTOCLAVE (A HIGH PRES-SURE AND STEAM STERILIZER), WHICH WAS INSTALLED DUR-ING LAST SUMMER'S RENNO-VATIONS HAS FINALLY BEEN BROUGHT ON LINE.

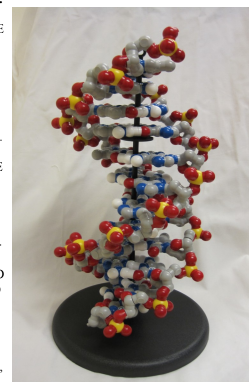


THE DEVICE WILL BE USED TO PROVIDE MATERIALS USED PRIMARILY IN MICROBIOLOGY AND BIOLOGY 111 AND 112 COURSES.

NEW STUFF

THE DNA MODEL SHOWN HERE WAS ASSEMBLED FROM A 3-D MOLECULAR PRODUCT NAMED **DNA DIS**

COVERY KIT. KITS LIKE THIS ONE ARE NOW LO-CATED AT THE NAPIER. BERTRAND CROSSING AND SOUTH HAVEN SITES. THESE KITS **CAN PROVIDE** A GREAT HANDS-ON **LEARNING** EXPERIENCE. THE NUCLEO-TIDE BASES ARE LABELED (A,T,G,C) AND CAN BE DIS-ASSEMBLED INTO THEIR **COMPONENT** SUGAR, BASE, AND PHOS-PHATE PARTS.



SAFETY TIP

DON'T WORK ALONE IN THE SCIENCE LABS



