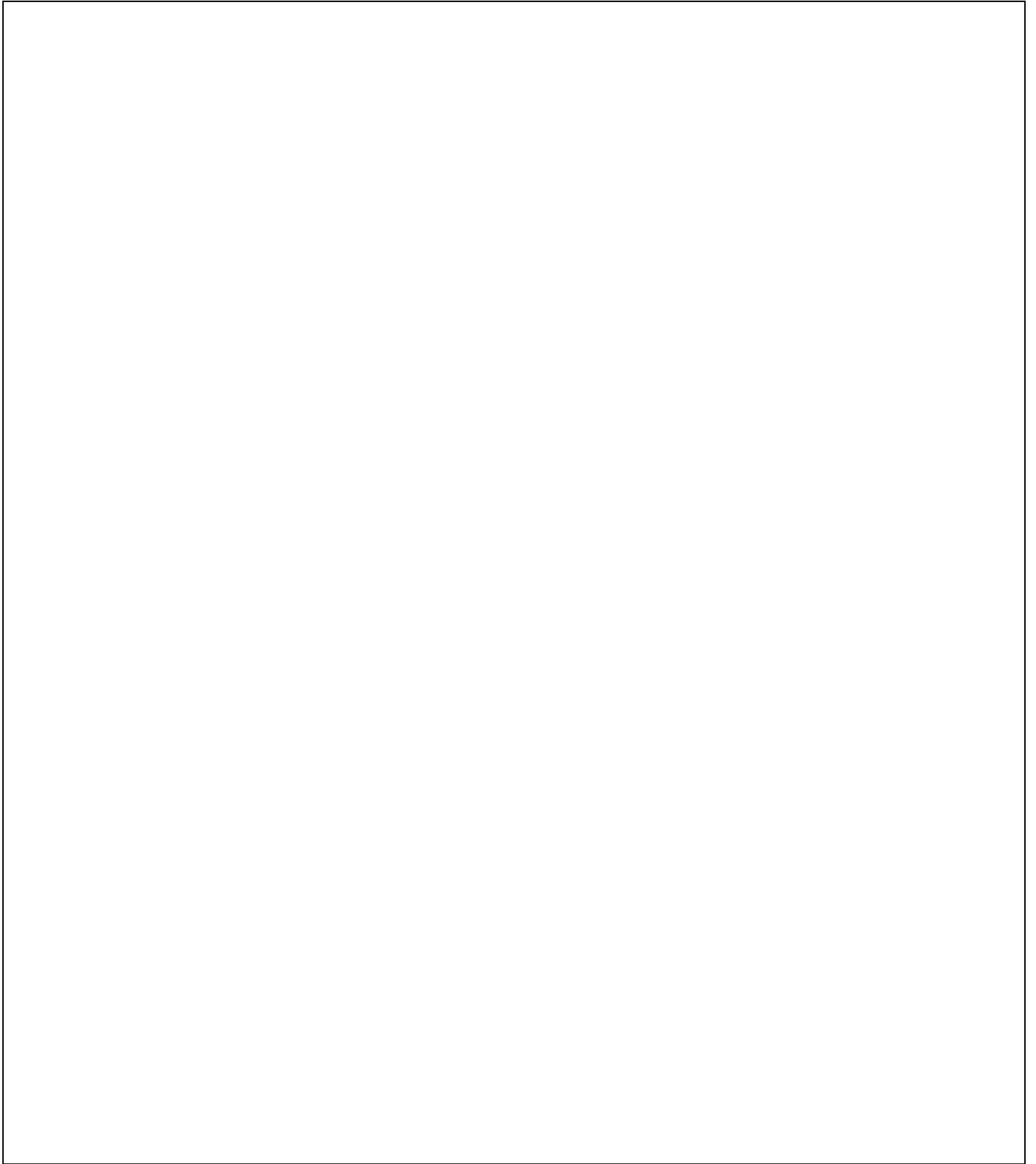


e-Waste: What You Need to Know

e-Waste: What You Need to Know (Continued from Page 1)

the above process to a more formal process. This process will involve the submission of a disposal form to



Ergonomics is a means of adapting the work environment to human capacities and needs—in common terms, it is a way of fitting the task to the person. In our daily lives in the workplace, we use principles of ergonomics to find positions and tools that minimize stress on the body while working.

All manual and repetitive work done for long periods of time places stress on certain areas of the body. This includes many laboratory tasks that require painstaking and lengthy procedures—pipetting, labeling small jars or test tubes, sitting at the microscope, and using the computer. These tasks can contribute to

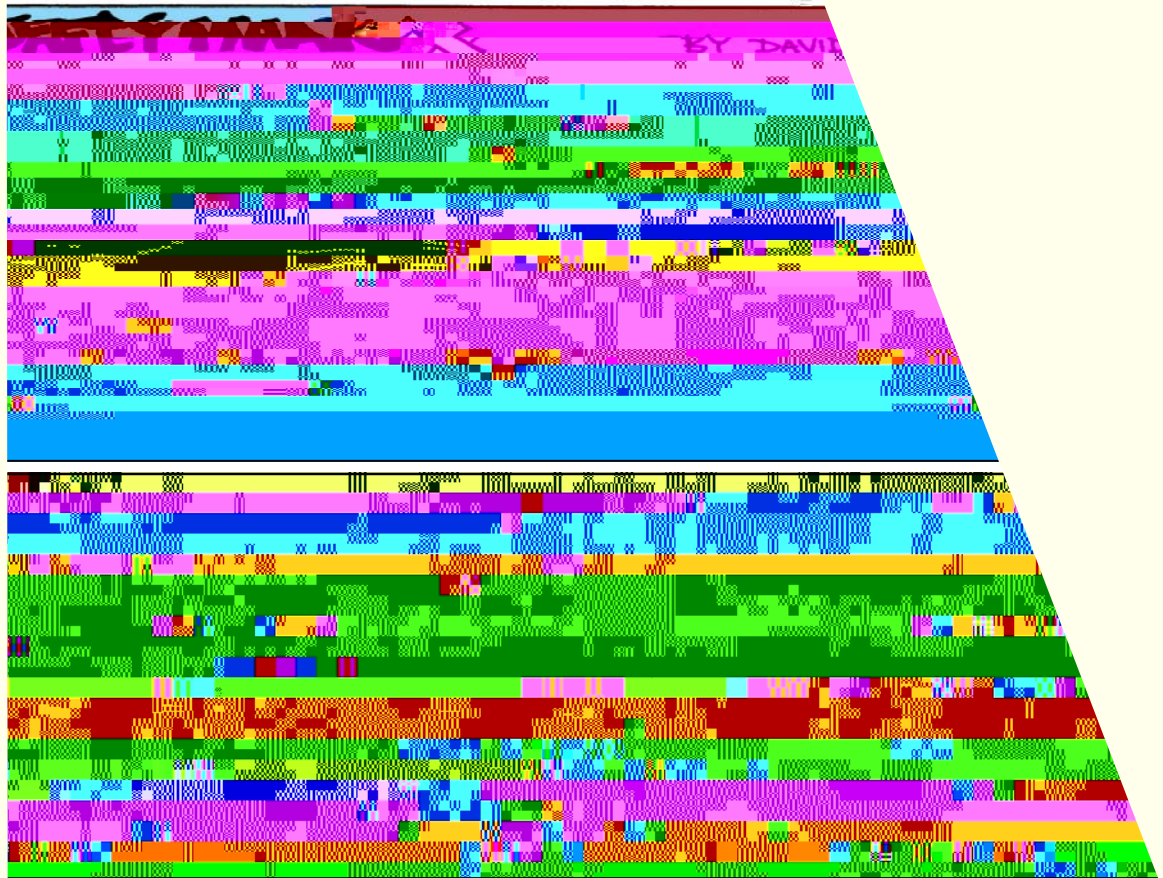


Safety Officer Lookin

The
are
age
Co
er

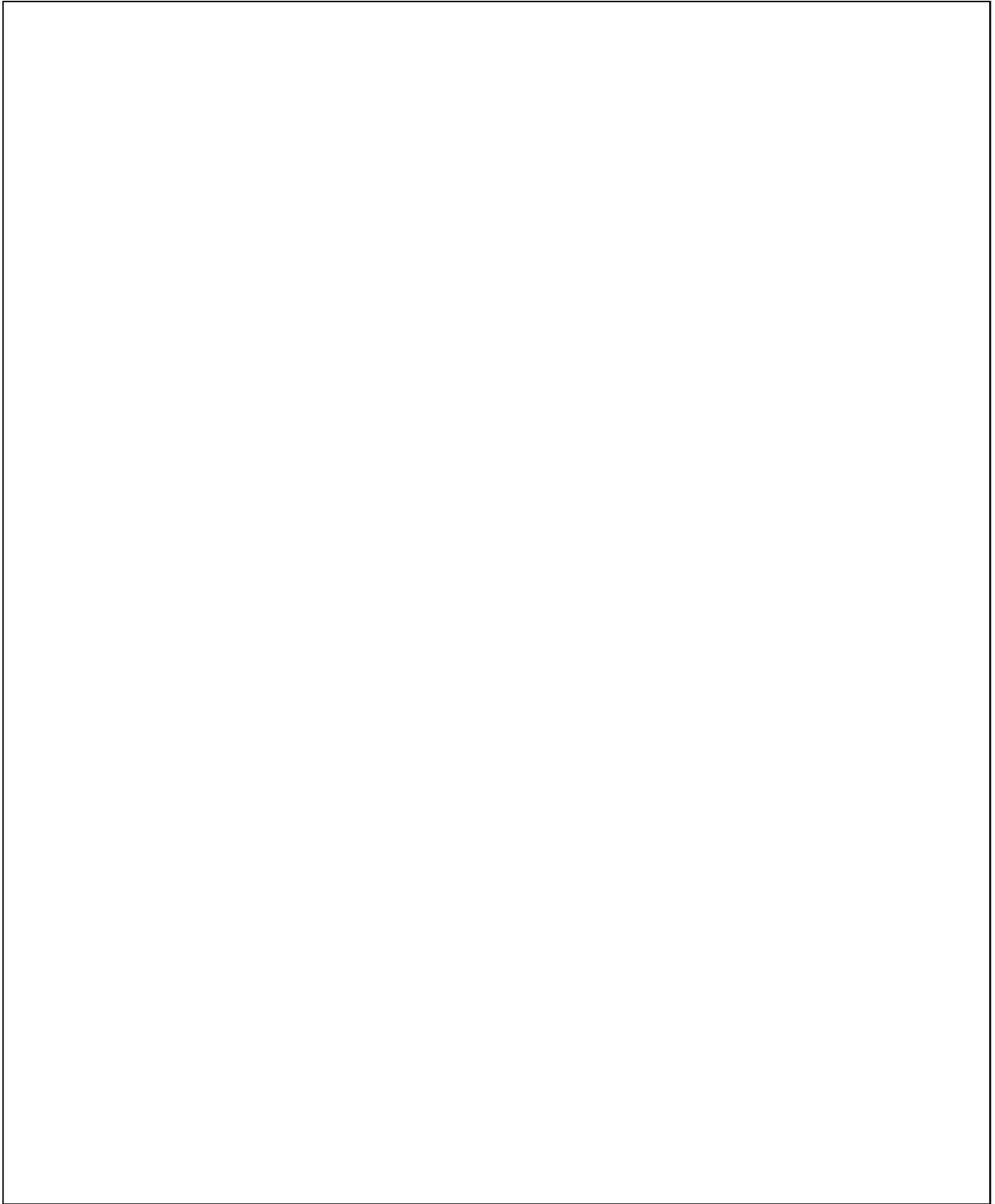
er Officer is currently looking for volunteers to serv
eral vacant positions including Chairman and Recor
d PIs or lab supervisors with open beam Class 4 laser
meet twice a year. Please call Wayne Justice, Case Las
e.edu) if you are interested in serving.

Humor Corner



Independence Day—Tuesday, July 4th





Please call 368-2907 to preregister for this class.

There are online versions of Formaldehyde and Benzene retraining. If you take the online versions of Benzene or Formaldehyde you do not have to take the class.

Class Objective: Chemical specific training

DOES conference room—Service Building 1st Floor
PREREGISTRATION IS *REQUIRED* ! - Please call 368-2907

Held every Tuesday afternoon from 1:00 to 3:00 pm

Crawford, Room 209

Held every Tuesday afternoon from 1:00 to 2:30 pm

Note: Additional classes will be held in the DOES conference room located in the Safety Service Building—see website <does.case.edu> for schedule

Please retrain on the Internet @: <http://does.case.edu>

DOES conference room—Service Building 1st Floor.
PREREGISTRATION IS *REQUIRED* ! - Please call 368-2907

Note: *There is an online version of this class.* If you take the online version you do not have to take the class. But you still need to comdsoht-24.12 adi i13.4(d)dto.-27.72

W. David Sedwick, Ph.D., (wds), Director and RSO
Felice Thornton-Porter (fst2), Q.A. Specialist II
Shirley Mele (smm5), Dept. Administrator II
Gwendolyn Cox-Johnson (gxc13), Dept. Assistant II
Virginia LaGuardia (vfl), Dept. Assistant II
Ronald Tulley (rxt33), Technical Writer

Marc Rubin (mdr6), Assistant Director, EH&S
Robert Latsch (rnl2), Specialist I
Bill Cummins (whc7), Plant Safety Specialist II
Arif Peshimam (azp1), Specialist II
Romulo Deza (rbd8), Specialist I
Bill DePetro (wjd11), Specialist II
Tom Merk (tlm8), Specialist I
Paul Holter (pah9), Specialist I

Karen Janiga (kej2), Assistant RSO
Edward Traverso, RRPT (ejt), Radiation Operations Supervisor, Specialist II
Yelena Neyman (yxt13), Specialist I
Joanna Bielawski (jxb153), Specialist I
Henry Wayne Justice (hwj), Specialist I
Cheng Zhou (cxz16), Analyst Programmer II

Department of Occupational and Environmental Safety

Case Western Reserve University

(216) 368-2906/2907 FAX: (216) 368-2236

(E-mail) does@po.case.edu (www) <http://does.case.edu>