news roundup

World
Tito dead — Former Yugoslav president Josip Tito died Sunday morning at the age of 87. The hardliner maintained a firm grip on his country, remaining staunchly communist while staying out of Moscow's grip and maintaining friendly relations with the West.

Automobiles blessed — Victor Louis Kantorski, preaching from an altar made of two Fiats in Podkowa, Poland, blessed nearly 2000 automobiles last Sunday. In the sermon, granted especially for the service, Kantorski reminded his parishioners not to forget that "God is the driver of this world, and he put up road signs that cannot be changed." At the end of the service, the drivers honked their horns and drove past the priest in single file to receive Saint Christopher's medals, the patron saint of travelers.

Nation
Nevelson joins Oscar and Tony — Louise Nevelson, sculptress of the famed Transparent Horizons, has lent her name and created a plaque for the American Book Awards. Formerly the National Book Awards, the newly-named "Nevelsons" will be awarded in a larger number of categories and presented with more "hoopla."

Weather
According to the national weather service, temperatures will be in the mid-40's this morning, reaching towards the mid-to-upper 60's by the afternoon. Winds will be from the South at 10 to 15 mph. Increasing clouds and mildness, with showers likely towards evening. Increasing chance of showers tonight, with an overcast low in the 50's. Tomorrow will have decreasing cloudiness and chance of rain with a low in the mid-60's.

By Richard Salz

classified advertising

Technical Writer. Full-time but hours flexible. Good writing skills preferred, engineering or earth science background helpful. Salary commensurate with experience. Send resume to IHRDC, 137 Newbury St., Boston, MA 02116, Attn: Susan Blakeney. No phone calls.

UROP Office
Part time help needed 10-15 hours per week to assist with general office duties including typing, filing, mailing, etc. Pay $3.60 per hour to start. MIT undergraduates only, contact Susan Mitchell 20B-141, ext 3-5049.

GRADUATING? CAREER SEARCH WHILE YOU WORK!
If you're not ready to make a permanent commitment...then work temporarily...the way to assess your job potential with out pounding the pavement and sending out resumes. You'll keep your hours...your job...and new possibilities in a variety of companies in Boston and Cambridge...a couple of weeks, the summer, or longer earning very high hourly rates. Call us today!

Office Specialists

TECH NIGHT AT THE POPS
The Boston Pops Public Welcome Thursday, June 5 8:00 P.M.

Tigard: $1.00, 10.00, 8.00, 4.00, 3.50, 3.00

By Richard Salz

E-Systems continues the tradition of the world's great problem solvers.

Developing the analytical theory known by his name, Joseph Fourier gave the world a basic tool for engineering analysis and system design.

Today, E-Systems engineers are carrying on his tradition. They're using Fourier's mathematical accomplishments to solve some of the world's toughest electronics problems via computer-designed circuitry.

E-Systems designs and produces communications systems, data systems, antenna systems, intelligence and reconnaissance systems that are often the first-of-a-kind in the world.

For a reprint of the Fourier illustration and information on career opportunities with E-Systems in Texas, Florida, Indiana, Utah or Virginia, write: Lloyd K. Laurderdale, VRP-Research and Engineering, E-Systems, Corporate Headquarters, P.O. Box 226030, Dallas, TX 75266.