Weather

Mostly cloudy this morning, becoming perhaps partly sunny by afternoon. Highs will be near 45. Winds will be notchy 10-15mph. For tonight, partly cloudy and cooler with lows near 30. Tomorrow, partly sunny and mild with light winds and temperatures reaching 45 again. Winds shifting to the south late in the day, Sunday evening will be mild with lows near 35. We may see some light rain showers by Sunday morning. Highs will be in the upper 40's.

James Franklin

Ramrod knit shirt

9.99 reg. 15.00

The classic men’s knit shirt for all active sports. Wearing the Ramrod insignia, this easy care cotton/poly blend is styled with ribbed collar and cuffs and 3 button placket. Solid colors navy, red, marl, white, pink and light blue. S, M, and L.

Ramrod knit shirt

9.99 reg. 15.00

The classic men’s knit shirt for all active sports. Wearing the Ramrod insignia, this easy care cotton/poly blend is styled with ribbed collar and cuffs and 3 button placket. Solid colors navy, red, marl, white, pink and light blue. S, M, and L.

Your foreign language ability is valuable!

Linguistic Systems, Inc.
116 Britto Allyn Drive
Cambridge, MA 02139

864-3900

For application and test translation call Ms. Tabarie

All this work can be done in your home! Linguistic Systems, Inc. is New England's largest translation agency, located a block north of the Central Sq. subway station. For application and test translation call Ms. Tabarie

864-3900

By T. B. Pawlicki

Richly illustrated with detailed diagrams and instructions for experiments like time travel, building a UFO, and drawing free energy from the earth's atmosphere. This intesive book will delight anyone who loves informed speculation.

HOW TO BUILD A FLYING SAUCER

and other proposals in speculative engineering

PAPERBACK PRENTICE HALL

6.95

MIT STUDENT CENTER

HOW TO BUILD A FLYING SAUCER

and other proposals in speculative engineering

PAPERBACK PRENTICE HALL

6.95

By T. B. Pawlicki

Richly illustrated with detailed diagrams and instructions for experiments like time travel, building a UFO, and drawing free energy from the earth's atmosphere. This intesive book will delight anyone who loves informed speculation.

HOW TO BUILD A FLYING SAUCER

and other proposals in speculative engineering

PAPERBACK PRENTICE HALL

6.95

MIT STUDENT CENTER