**Flight group could win prize**

(Continued from page 1)

Kremer prize, offered in 1959 for flying across the English Channel.

Because the contest rules allow only one minute's flight time from the time the pilot gets into the cockpit until he passes the starting line at a minimum altitude of two meters, a bid by Macready's group to win the speed prize failed because his plane took too long changing his batteries.

No minimum altitude was specified for the rest of the course, and Scarabino kept the plane about eight feet off the ground.

"The Royal Society took two months to reject Macready's attempt to trim the triangle speed record in his plane, the blast of wind of late September," Langford noted. He expects the Society will take "two weeks to two months" to consider the Kremer group's claim. "If we win, we'll go to London, and if we lose, we won't," he said.

Kremer and the Royal Society have offered further prizes of about $75,500 each for group to break the speed record by 5 percent or better, if the rules stipulate that if the group win the original speed prize, it may not win the additional prize for breaking its own record within the next year, according to Langford.

This restriction will be suspended in the case of the group that set the original record breaking a new record set by another group.

Langford said the group plans to give a demonstration of Monoarch later this week, and will keep it bargained thereafter until their claim to the Kremer prize is confirmed.

"After that, we'll let those who've worked on it try to fly it, anyone who wants to — and that's a 'it' — we may try to get a government contract to do some instrumental measurements on the aerodynamics. The plane also could go into a museum, or it could just get cut up," Langford said.

---

**Announcements**

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.

Dr. Gray will hold open hours Tuesday, May 22, from 3:30 to 5:30 p.m. Members of the MIT community may schedule a fifteen-minute appointment on a one-to-one, first-come, first-served basis by calling 3-4665 or dropping by 14S-216, MIT Libraries, Cambridge, MA 02139.