Dresselhaus - 'never discriminated against'

(Continued from page 1)

high school level) she took "just about every science course that they offered, which wasn't all that much; it was about what MIT freshmen would take."

The year that she was a senior was the first year that Fulbright Fellowships were offered and she "got an application and filled it out. It looked like a good thing."

After her stay in England, "where I first began doing science," she returned to Harvard for her master's degree, and then proceeded to Chicago, where she was a Bell Fellow, and received her Ph.D. in physics.

The year that she was a senior at Cornell, she "got an application and filled it out. It looked like it was going to be very exciting; I had never put that down." She said that she "had forgotten all about it when the acceptance came:" "It was very exciting; I had never been farther from home than my bicycle could take me" (she once went on a several hundred mile bicycle trip).

After her stay in England, "where I first began doing science," she returned to Harvard for her master's degree, and then proceeded to Chicago, where she was a Bell Fellow, and received her Ph.D. in physics. From there she proceeded to Cornell, where she was an NSF Fellow.

She came to MIT via the Lincoln Labs, which she and her husband chose because they could work together there. It was while there that she had the last three of her four children, and she "was and amazingly, mental and Medical Engineering Department has treated her extremely well, and"

**ASA to improve ties with student activities**

The Association of Student Activities (ASA) is in the process of considering new constitutional changes which are intended to make the organization more effective in handling communications to and between MIT student activities.

In the past the ASA has had trouble keeping track of many of the smaller activities. This made it difficult for anyone interested in the activities to contact an officer or member. A major purpose of the new constitutional changes is to help activities to maintain effective awareness, teaching and working with students. When asked why she is interested in男朋友, and not in ボーイフレンド, she said that she feels she does "could be in either department, but that the people in V would 'worse nice enough to ask me."

"She recommended the Mechanical Engineering Department has treated her extremely well, and"

**KENDALL SQUARE OFFICE**

**Dresselhaus - 'never discriminated against'**

(Continued from page 1)

the constitutional changes would improve activities to file yearly financial statements.

The final major change in the constitution would limit the decision making body to representatives of those activities, which have permanent space and certain other large activities. The ASA constitution would limit the number of special interest groups and societies which are members of the ASA.

All student groups which wish to use MIT facilities on request money from FinBoard must become, recognized members of the ASA.

The ASA is the organization which assigns permanent space to student groups. It would continue to be responsible for handling facilities, and the ASA would be responsible for the ASA would be responsible for the student activities.

Voting on the proposed constitutional changes, as well as elections of officers for next year, will take place at a meeting Tuesday, March 14 at 8 p.m. in 491 of the Student Center.

**Dresselhaus - 'never discriminated against'**

(Continued from page 1)

of the country's oil, are in the process of building nuclear reactors, other states that are energy giant have made no such promises. The Environmental Protection Agency, the creation of which the power industry requested, has "jumped on the low-sulfur-dioxide bandwagon" in setting guidelines at half a part per million while one part per million is "not desired by many people."

Those who have taken their first bite of gasoline will force the use of an increasingly greater percentage of aromatic hydrocarbons that require the refining of more oil. McKetta repeated his point that the inelasticity of the environmentalists and the government was causing difficulties.