By JiHye Kim

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Summer UROPs are held to the same criteria as those during the Fall and Spring terms, Martin-Greene said. Students must clearly define goals and expectations in their proposals, and all UROP projects must be worthy of academic credit and supervised by MIT faculty, she said.

Martin-Greene said that contrary to popular belief, the amount requested by students for direct funding does not influence the students’ chances in obtaining summer funding. “In fact, we encourage for students to apply for the full amount,” she said. “If a student’s plan changes and ends up not working full-time during the summer, he can tell us that he doesn’t need the full amount anymore after the direct funding deadline. However, a student cannot tell us that they need more funding than what they originally requested with applications if he ends up working more than expected.”

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Accounting for these factors, the UROP office is open to alternative means of funding, such as the MIT Corporation, the Academic Resources Center, and other MIT groups and funds. Alumni Association President Martin Y. Tang ’74 contributed $15,000 because of the record 52 percent participation rate for the Senior Gift. The record was previously 51 percent, set by the Class of 2006 last year.

According to the MIT News Office, 2,110 undergraduates and graduate students received 1,068 bachelor’s degrees, 1,100 master’s degrees, 282 doctorates, and 10 engineer’s degrees. Over 2,000 students attended the ceremony, as some students who received degrees in September or February walked across the stage last week, Regent Mary Callahan said.

Former MIT President Charles M. Vest, president-elect of the National Academy of Engineering, gave the Commencement address, delivering a speech about opportunity and ser

By Joyce Kwan

Subway opened in the Lobdell food court on Monday, June 11, after a construction period that “took a lot longer than we had hoped,” according to Richard D. Berlin III, director of Campus Dining. Subway will be open daily during the summer from 10 a.m. to 10 p.m.

Construction for the new vendor site began in January 2007 and took longer than anticipated because “a lot of things [were] out of build-it-.coders,” Berlin said. For instance, there were some unexpected plumbing and electrical inadequacies, so modest renovations had to take place, he said.

Subway passed its building and health inspections only a week ago, Berlin said. Subway owner Aynen Rajeh cited the need for more time to get the permit and final approval from MBTA than expected. He also said that contractors could not work regularly because of the presence of people in the building.

Menu and prices remain consistent with the original subway, Rajeh said. Location in an alcove to the left of Cali Spice, the Indian food vendor, the new subway sits in the space

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Judge Refuses To Delay Libby Prison Sentence
By Neill A. Lewis and David Stout
WASHINGTON
A federal judge refused Thursday to delay the start of the prison sentence of I. Lewis Libby Jr., the former chief of staff to Vice President Dick Cheney who was convicted of perjury, making false statements and obstructing justice.

The ruling intensifies the legal and political drama surrounding Libby; the former chief of staff to Vice President Dick Cheney who was convicted of perjury, making false statements and obstructing justice.

Judge Reggie B. Walton said Thursday that he found no reason to postpone Libby's sentence of two and a half years in prison for four felony counts. Defense lawyers had asked that he be allowed to remain free while pursuing appeals.

Walton's decision means that the defense lawyers will probably ask a federal appeals court to block the sentence, a long-shot move. It also sharpens interest in a question being asked by Libby's supporters and critics alike: Will President Bush pardon Libby?

So far, the president has expressed sympathy for Libby and his family but has not tipped his hand on the pardon issue.

Four Senators Seek Penalty For China
By Steven R. Weisman
WASHINGTON
Four leading Democratic and Republican senators proposed legislation Wednesday aimed at penalizing China over its export practices and production of goods to mask its trade surpluses and military buildup.

The senators called for an across-the-board import surcharge of up to 10 percent on Chinese goods to fund a peacekeeping fund. The bill, cosponsored by Senators Richard G. Lugar, Republican of Indiana, and lan B. Cohen, Democrat of New York, would back allegations that China was using its military buildup to mask its continuing trade surpluses.

The administration, which has a policy of engaging China on trade issues, said the proposals were an attempt to force China to open its market.

The bill would give the president the power to impose the surcharge on all Chinese goods, as well as on goods from any country that had failed to cooperate with U.S. demands.

House Panel Passes Bill To Cut Subsidies To Student Lenders
By Diana Jean Schemo
WASHINGTON
The House education committee voted Wednesday to cut subsidies to student lenders, lowering the interest rate on a key student loan program over the next five years.

The bill, approved in a 36-16 vote that included many Republicans on both sides of the aisle, would underscore the value of student loans to the nation's economic health, and the interest rates on those loans.

The Senate education committee is taking up its own bill next week, expected to include even deeper cuts in subsidies to lenders, and the Bush administration has also proposed cuts in payments to lenders.

So, it is not the first time the House has been criticized from the lending industry.

In a statement, the Consumer Bankers Association, which represents lenders, said it was an "anti-student bill in pro-student clothing," predicting that it would "put up a lot of students as high as the state overhead costs.

The bill clears the minimum Pell grants for low- and moderate-income students over the next five years, to $5,200 from the current $4,700.

US May Leave Gaza to Hamas, Supporting Fatah in West Bank
By Helene Cooper
WASHINGTON
Bush administration officials said Thursday that they had been discussing the idea of largely acquiescing in the takeover of Gaza by the militant Islamic group Hamas and trying instead to help shore up the Palestinian president, Mahmoud Abbas, to retain his stronghold in the West Bank.

The United States had quietly encouraged Abbas to dissolve the Palestinian government and dismiss Prime Minister Ismail Haniya, steps that Abbas announced Thursday, administration officials said.

Before the announcement, the NATO secretary general, Jaap de Hoop Scheffer, told the U.S. military officers that the effort could rupture relations with Russia.

The radar in Azerbaijan offered by Putin at the recent Group of 8 session with President Bush in Germany could complement the sites proposed for Central Europe, overcoming the concerns of some alliance members that the effort could rupture relations with Russia.

The state of emergency that Abbas has declared in response to the widening rift separating Gaza, where Hamas has largely routed Fatah's forces, and the West Bank, where Abbas still has a strong base. But diplomats in both Middle East capitals said a "West Bank first" strategy might now be the last option for Rice to salvage something from her plans to push for an Israeli-Palestinian peace deal.

The United States would not alter plans to move ahead with the radar, in particular a potential threat from Iran, alliance officials said.

There were no criticisms by any of the NATO allies of our missile defense proposals or of our moving forward," Gates said. "There obviously is interest in trying to encourage the Russians to participate with us, to make the system complementary to NATO's shorter-range missile defenses, and for transparency.

These systems would be "bolted on" to an existing U.S. system, which is designed to counter longer-range missiles, in particular a potential threat from Iran, alliance officials said.

The "NATO radar map on missile defense is now clear," said Jaap de Hoop Scheffer, the NATO secretary-general. "It's practical, and it's agreed by all."

Senior U.S. official was even more explicit than Gates in summarizing NATO's support. "What we see here is allies agreeing to adapt NATO's work to the reality that there will be a long-range system, as well," the official said.

NATO had already been studying a theater-wide missile defense system for years and the decision made Thursday alleviates the financial and political costs of creating long-range missile defenses.

Which Way the Wind Blows
By Brian H. Tang
TODAY'S WEATHER
Today: Cloudy in the morning, then partly clearing in the late afternoon.

Light northeasterly winds. High 66°F (19°C).

Tonight: Mostly cloudy. Low 56°F (13°C).

Tomorrow: Mix of sun and clouds. Calm winds in the morning, then a light sea breeze in the afternoon.

High 75°F (24°C).

Tomorrow night: Mostly clear. Low 48°F (9°C).

Weather Information:

The New York Times
The New York Times
Compiled by MIT

by Thom Shanker

WEATHER

DETAILED FORECAST

Lightning

S

East

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As Bounty of Low Rates Fades, Leaner Times May Be Imminent
By Gretchen Morgenson and Vikas Bajaj

WASHINGTON

The unusually low interest rates of the last three years have been an economic boon to the majority of the economy. But they have also provided consumers with dirt-cheap mortgages that fed the real estate boom, they have supplied the huge volume of affordable student loans for investment funds, propelling stocks and helping finance operations with cheap fuels and a buoyant housing market.

Now that party may be coming to an end.

Yields on the 10-year Treasury note have risen to 4.28 percent, their highest level in more than two years, and many long-term interest rates, including home mortgages — jumped sharply in March, when the Federal Reserve raised short-term rates by a quarter point.

The New York Times

The vote reflected changes in the landscape. As late as a couple of hours before the vote, a number of Democrats had said they favored legislation that would have provided the states with federal matching funds.

In accordance with the financial disclosures, the couple's total net worth was listed as between $5 million and $25 million, and the new personal financial documents showed that the Clinton Foundation, in the most recent period, gave $22 million to charity.

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Corrections

The June 8 letter to the editor, “Maintaining Curriculum Standards Depends on Admissions Criteria,” suggested that the reduction of the physics and calculus core requirement from two years to one year was a recent occurrence. In fact, the requirement was reduced in 1964, not “short time ago.” The Tech previously published a correction in response to a similarly misleading statement in a May 11 letter (http://www-tech.mit.edu/127.7262/correction.html).

A concert review of the Boston Pops in the June 8 issue of The Tech misstated the source of the piece “Luke and Leia.” It was performed in “Return of the Jedi,” not “The Empire Strikes Back.”

HOW I CAN GET ELECTED

How could I possibly want democracy for Russia if Ninnies like this can get elected?

Hey Vladimir... I... can I look into your eyes again to see how your soul's doing?

The Tech reserves the right to edit or condense letters; shorter letters will be given higher priority. Once submitted, all letters become the official opinion of The Tech, and will not be returned. The Tech makes no commitment to publish all the letters received.

Guest columns are opinions submitted by members of the MIT or local community and have the author’s name in italics. Columns without italics are written by Tech staff.

To Reach Us

The Tech’s telephone number is (617) 253-1541. E-mail is the easiest way to reach any member of our staff. If you are unsure whom to contact, send mail to general@the-tech.mit.edu. Please send press releases, requests for coverage, and information about errors that call for correction to news@the-tech.mit.edu. Letters to the editor should be sent to letters@the-tech.mit.edu. The Tech can be found on the World Wide Web at http://www-tech.mit.edu.
Below is the text of MIT President Susan Hockfield’s charge to the graduates, delivered at MIT’s 141st Commencement held June 8, 2007.

I want to speak to those of you graduating today about your path here at MIT and the path that leads from MIT into the world. Of course, before you arrived at MIT, each of you had already demonstrated significant talents — that is why we invited you to join our community. Once you arrived here you took up MIT’s challenges, and — working, I am certain, harder than you ever had before — you have taken your academic accomplishments to new levels. Today’s ceremony is our community’s expression of our pride in what you have achieved.

Our appreciation of your accomplishments would be far too narrow if it included only your academic successes. Beyond the classroom and the laboratory, you have also excelled on the stage and on the playing field, in service projects and in entrepreneurship. And, what is perhaps most important, you have also begun to distinguish yourselves as leaders.

MIT itself has a deep commitment to leadership, demonstrated time and again, in myriad ways.

- In the foundational science that led to the new targeted cancer therapies, Gleevec for leukemia and Herceptin for breast cancer.
- In innovative plans to rebuild devastated New Orleans neighborhoods.
- In countless businesses, from startups in Kendall Square to industry giants across the technology landscape.
- In fresh approaches to meeting the world’s energy needs, including new technologies for energy storage and for solar energy conversion.
- And in novel uses of technology to convey the immaterial truths of the humanities.
- And in many different ways — from the UROP program to the $100K competition, from 2.007 to the Public Service Center — our goal has been to teach you how to become leaders yourselves.

We have done this, graduates of MIT, because the world today needs your leadership. We need your leadership as we face the challenges of an increasingly complex and interdependent world. And we need your leadership to develop new ways to bridge old divides — not only between peoples and nations, but also between technology and policy. MIT’s enduring motto, “Mens et Manus” — “Mind and Hand” — is a reminder that leadership in the modern world depends critically on integrating across different perspectives for the common good.

From one point of view, the leadership we call you to assume today might appear to be an obligation, perhaps a burden. But that would be a grave mistake. Leadership is a privilege and it is a joy. And I can assure you that in using your talents to serve others, you will find the most enduring of personal satisfactions.

Even as you leave this place to become your generation’s leaders, you will remain members of this community. At the close of this morning’s ceremony, Martin Tang, the President of the Alumni Association, will formally welcome you into the Association’s membership. And we hope that your lives will be enriched by an ongoing connection to the Institute.

And it is my fervent hope, that as you join new communities, you will transmit to them the values that define the MIT community. That you will make integrity the touchstone of your judgments. That you will exemplify the pursuit of truth and an unswerving drive for excellence. And that you will continue to demonstrate the value of good, old-fashioned hard work.

Beyond these great aspirations for you, I make a more pressing request: I ask of you to inspire your own generation and the generations to come with a renewed sense of optimism for the future.

MIT’s founding vision was both practical and idealistic in its insistence that we must, as engraved across the frize of Lobby 7, advance “industry, the arts, agriculture, and commerce.” That optimism for a better future has made MIT a beacon visible the world over. This weekend, we will celebrate MIT’s optimism, and inspire by example.

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We have some of the most important symbols. After the late summer sunset tomorrow evening, for the first time in more than three decades, we will fully re-light the great dome.

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The lighting of the dome signals the importance of what we do. Here at MIT, we see up close, every day, the countless ways that science and technology benefit mankind. But if we are to realize our optimism, we need to kindle in others the same love and passion for truth and discovery, for wonder and problem-solving, that brought us all here. I hope that each of you will embrace this challenge as your own — that you will let your light shine out to illuminate the paths for others.

I would not set you this challenge if I did not think, and truly believe, that you could meet it. I have tremendous faith in you. Your intelligence, your dedication, and your creativity have inspired us during your time here. And I know that in the years to come you will do even more — and surprise and delight us with your further achievements.

For your accomplishments here at MIT, I offer you my heartfelt congratulations, graduates of MIT. SOURCES: MIT NEWS OFFICE

We Survived! Graduates Urged to Use Powers for Good, Not Evil

Below is the text of Class of 2007 President Susan Shin’s address to the graduates during Commencement on June 8.

My friend Melvin introduced me to “Heroes,” a TV show that tells the story of ordinary people who discover that they possess extraordinary powers. When they find out that they have these remarkable abilities, they begin to accept their gifts, learn to control their powers, and discover others who are as special as they are. As these strangers from across the globe come to meet each other, they find that they are all united by a common goal: to save the world.

Hiro Nakamura is one of the show’s main characters, and he has the ability to bend space and time. At first, Nakamura uses his abilities for fun, showing off to his friends and taking little vacations through time. But, he quickly realizes that because he has this power, he has a great responsibility to the rest of the world.

On a trip into the future, Nakamura witnesses a horrific crime that wipes out an entire city, killing millions. Once he returns to the present, his doubts cause him to lose faith in his abilities, and because of his doubts he is suddenly unable to travel through time. He begins to worry if his powers will be strong enough to defeat his enemies and save his friends and to build the future that he wants to see for himself.

What Nakamura finally realizes is this: everyone has their fears, but heroes overcome them.

When I look out into the audience today, I see my friends, my classmates, my heroes, and I recognize their extraordinary gifts. There are students here who have published research, patented new technology, and started their own companies. Others have won national championships or even courageously battled a life-threatening illness. All of us have persevered through the hardships of life at MIT and achieved greatness, because, when it came to choose between giving up and hoping, we made the right choice. When that opportunity to be a hero comes to you, what will you do? When a moment of consequence arrives, it is my hope we will relish that moment, rise to the occasion, and inspire by example.

We, the graduating class of 2007, may not be able to fly or teleport ourselves, but we don’t need these special powers to save the world. In fact, we have something much more important: the hope that we can change the future for the better. All of us get to graduate have struggled to hold on to this hope despite all that MIT has thrown at us, but it is because of the others here today — our family, friends, and teachers — that it has remained strong. And it is because of where we are today, the place to which we are now saying goodbye, that we have the chance to fulfill our hopes and dreams.

When we give ourselves something to look forward to, no matter how great or small the event, we are giving ourselves hope. When there is hope built into tomorrow, there are all kinds of opportunities to overcome the obstacles we face today. In a short while, we will walk across this stage as MIT graduates, having conquered our fears and doubts, ready to save the world.

Today is a day of great happiness. We have survived the Institute. And we have so much to look forward to after today.

Graduates turn to give thanks to family and friends.
Embrace Opportunity: Good Things Come to Those Who Serve

Below is the test of MIT President Emeri- 
ty, in his commencement address delivered at MIT’s 143st Commencement held June 8, 2007. Test served as president from 1990 to 2005 and is a coauthor of an op-ed 
excerpt as president of the National Academy of Engineering on July 11.

Before I begin, I must tell all of you that I have the utmost respect for what you can imagine. I have also invited more connect- 
.

Here are two things I know about opportunity:

First, MIT is the greatest place on the planet when it comes to radiating education, op- 
portunity, and service.

If you know what or how oppor-

mental growth?

Well, we’d better get it on. Three thou-

sand new books are published every day. 

But along with all this acceleration and 

the sounds of opportunity, you have entirely new tools. 

One such memory for me is simply of walk-

ing every two years.

The first is to realize the promise of ge-

tional growth? 

The second challenge is to dramatically ad-

in science and biotechnology — friction that present extraordinary chal-

the first human to set foot on the moon, with great 

founding a new domain of global interaction. I am

So what happens when you’re the pow-

famous “homeboy” my wife Becky and I had tea 

Queen Elizabeth at Buckingham Palace.

Would you like to know what she said to me 

And using biological mechanisms to design 

The third is to revolutionize much of en-

These are enormous challenges — in 

These human-developed technological evils 

Because of all this, colleagues tell me 

But let me turn the clock back 50 years. 

Each of us has a few seemingly random moments of the past that from time to 

time spring into our minds with full clarity of sight, sound, and feeling.

One such memory for me is simply of walk-

And using biological mechanisms to design 

The first is to realize the promise of ge-

The second challenge is to dramatically ad-

in science and biotechnology — friction that present extraordinary chal-

the first human to set foot on the moon, with great 

founding a new domain of global interaction. I am

So what happens when you’re the pow-

famous “homeboy” my wife Becky and I had tea 

Queen Elizabeth at Buckingham Palace.

Would you like to know what she said to me 

And using biological mechanisms to design 

The third is to revolutionize much of en-

These are enormous challenges — in 

These human-developed technological evils 

Because of all this, colleagues tell me 

But let me turn the clock back 50 years. 

Each of us has a few seemingly random moments of the past that from time to 

time spring into our minds with full clarity of sight, sound, and feeling.

One such memory for me is simply of walk-

And using biological mechanisms to design 

The first is to realize the promise of ge-

The second challenge is to dramatically ad-

in science and biotechnology — friction that present extraordinary chal-

the first human to set foot on the moon, with great
Below is the text of outgoing Graduate Student Council President Eric G. Weese’s address to the graduates of 2007.

One of the great things about MIT is that it draws students from around the world and from many different backgrounds. You wouldn’t be here today, though, if you did not have some things in common: a willingness to work hard, to persevere, to consume distinctly unhealthy quantities of caffeine. In short, you set a very high standard. And it is one I have been trying to reach.

But, the other day, as I was attempting to do thesis research, I was waylaid again by the Internet. (You might know that I am not graduating with you.) I did not completely waste my time, though, because I stumbled upon an interesting complaint, from someone with a $150,000 job. It reads as follows: “We never seem to have enough money to do anything fun.” It may well be that none of us will have all that we want, but it is also likely that we will all have much more than we need. So as you contemplate your possibly imminent ascent up the pay scale, please keep in mind that we are among the most fortunate ever. And we certainly ought to have enough to have some fun and to share it.

Congratulations on your hard earned degrees and best of luck with the future. Thank you.

Drink Coffee, Have Fun, and Don’t Forget to Count Your Blessings

Below is the text of outgoing Graduate Student Council President Eric G. Weese’s address to the graduates of 2007.

Commencement 2007 was held in Killian Court last Friday. Over 2,500 degrees were awarded to over 2,000 students by President Susan Hockfield. President Emeritus Charles M. Vest delivered the Commencement Speaker’s Address. Vest began with a quip about students getting a “Chuck” instead of “two Bills” and ended with a call for graduates to “benefit our world and your fellow men and women beyond measure.”

The weather was clear and warm. Water bottles were provided to the graduates and given out to friends and family. The ceremony itself was only three hours long, while celebrations lasted well into the night.

(clockwise from above)

Graduates file into their seats to await the end of Procession. Graduate Dhruvatej Boddupalli ’07 cheers as “Master of Business Administration” is announced. A MIT Campus Police honor guard carries the American, Massachusetts, and MIT flags to the Commencement stage. A student graduates just in time. President Susan Hockfield and Chairman of the Corporation Dana G. Mead PhD ’67 lead the academic procession into Killian Court.
New Dean of Graduate Students
Experienced With Tough Issues

Lerman, from Page 1

the dorms, I had the chance to talk to the graduate students outside of research labs,” Lerman said. “One of my main goals as the dean is to blend academia and student social life in order to create relationships between faculty and students as well as a strong graduate community in the northwest part of campus.”

The statement echoes one of Colbert’s long-held goals. “There are 1700 graduate students concentrated in the northwest sector of campus,” Colbert said. “When the new Ashdown opens, there will be new challenges and opportunities to strengthen graduate community, and it is incumbent on the new dean to help define a regional approach to graduate life.”

Lerman also plans to expand the work that has been done on recruiting under-represented minorities. “They are better represented in the undergraduate population, and I would like to see that in the graduate population,” he said.

Another goal for Lerman is to bring “the necessary information to encourage graduate students to consider going for doctorates and eventually academics.”

To meet the demands of his new appointment, Lerman will resign as the co-director of SMA and reduce time spent in his lab. “I will try to continue teaching as much as possible, but I will concentrate on being dean as well,” he said. “I think he will be an excellent dean,” said Eric T. Weese G, former Graduate Student Council president.

“I dealt with Professor Lerman a number of times... and some of the issues that we discussed, such as [the new graduate residence], were quite controversial.”

“Graduate life is in good hands,” Colbert said. “We have spent years working up the trust between the administration and the students, and Steve is very approachable.”

Current GSC President Leeland B. Ekstrom G said, “Lerman has expressed lots of interest in getting to know the students outside the labs and classes.” Ekstrom said that he welcomes the opportunity for the relationship between the GSC and the administration to flourish.

Ekstrom listed some GSC goals that he hoped to pursue with Lerman. “We have numerous advocacy initiatives, such as travel grants and alternative career series, and ideas to improve the social aspects of graduate student life and to secure more funding for graduate student programs.”

Ekstrom oversees and gaining different insights,” Bergren said. “It is like UROP in heart and mind, except without the benefit of working overseas and gaining different insights,” Bergren said.

According to Martin-Greene, most of the nine students participating in UROPs this summer are working at CERN, the world’s largest particle physics laboratory located in Switzerland.

“IROP will provide the strong MIT-faculty-student interaction that UROP offers and globalize our research,” Bergren said.

The distribution among classes that received direct funding was fair—each received about a third of each class receiving funding, according to Martin-Greene. Three percent of the class receiving funding, according to Martin-Greene. Three percent of non-graduating seniors also received direct funding. Seniors who graduated in June were not eligible for summer direct funding.

Final statistics on the number of funded students will be available after the last summer deadline, on June 21.

UROP, from Page 1

news@tt.mit.edu

Got news tips?

http://www.lesnno.com

fly to Europe & Asia using the wholesale prices this summer

The best kept secret on the internet......

until now!

We bring air deals which were never available before.

*Lowest price available at Lesnno.com on May 10 for the destination within the period Jun 15th - Aug 31st. Min 7 day stay. Price does not include taxes and fees.
**Newly Elected Members of the MIT Corporation**

<table>
<thead>
<tr>
<th>Name</th>
<th>Term</th>
<th>Previous Membership</th>
<th>MIT Degrees</th>
<th>Job</th>
</tr>
</thead>
<tbody>
<tr>
<td>O. Reid Ashi Jr</td>
<td>5 years</td>
<td>SB ’71</td>
<td>MS '89</td>
<td>Chief Operating Officer, Media General</td>
</tr>
<tr>
<td>Carly S. Fiorina</td>
<td>5 years</td>
<td>2004–present</td>
<td>MS ’89</td>
<td>Former CEO, Hewlett-Packard</td>
</tr>
<tr>
<td>H. Robert Johnson</td>
<td>5 years</td>
<td>Life member</td>
<td>MS ’61, MS ’67</td>
<td>CMO, Capital Spectar</td>
</tr>
<tr>
<td>Abigail P. Johnson</td>
<td>18 months**</td>
<td>1996–present</td>
<td>SB ’63</td>
<td>President, Fidelity Employers Services Company</td>
</tr>
<tr>
<td>Frederic A. Middleton, Jr</td>
<td>5 years</td>
<td>Life member</td>
<td>SB ’71</td>
<td>Managing Director and Founder, Capital Partners</td>
</tr>
<tr>
<td>Raymond C. Kurzweil</td>
<td>5 years</td>
<td>2005–present</td>
<td>SB ’70</td>
<td>Char, Kurzweil Technologies</td>
</tr>
<tr>
<td>Heikki L. Johnson</td>
<td>5 years</td>
<td>Life member</td>
<td>MS ’69</td>
<td>Owner, CEO, Thin Film Inc</td>
</tr>
<tr>
<td>Guy A. Spence</td>
<td>5 years</td>
<td>2002–present</td>
<td>SB ’73, SM ’73</td>
<td>Managing Partner, Polaris Venture Partners LLC</td>
</tr>
<tr>
<td>David M. Templeton</td>
<td>5 years</td>
<td>Life member</td>
<td>MS ’64</td>
<td>President, MIT Corporation</td>
</tr>
</tbody>
</table>

* **5 years** or **8 years** denotes the term expires in 2021. *Life member* denotes serving in an ex officio capacity.

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**Optimism Urged For Grads as Leaders in Fast-Changing World**

**Subway Finally Comes to Lobdell**

Once considered the heart of MIT, the Institute's Student Union is once again occupied by Burung King. Students chose Subway as their favorite vendor in a survey conducted about a year ago.

In a fall 2006 Dining Survey, the smoothie chain Jamba Juice came out strong, but it is unlikely to open in the Student Center because of MIT's facilities, according to Berlin. Dining Services is also planning to add a vendor serving Thai cuisine, another top choice from the fall 2006 survey, although nothing is finalized, Berlin said. Berkeley said that starting fall term, Subway will operate from 7:30 a.m. to 11 p.m. on a daily basis. Hours may be adjusted before then based on customer demand.

Rajich said that a "true" opening with more "fanfare" will occur at the start of fall term.

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**Subway, from Page 1**

Once occupied by Burung King, Students chose Subway as their top preference for a fast food vendor in a survey conducted about a year ago.

In a fall 2006 Dining Survey, the smoothie chain Jamba Juice came out strong, but it is unlikely to open in the Student Center because of MIT's facilities, according to Berlin. Dining Services is also planning to add a vendor serving Thai cuisine, another top choice from the fall 2006 survey, although nothing is finalized, Berlin said. Berlin said that starting fall term, Subway will operate from 7:30 a.m. to 11 p.m. on a daily basis. Hours may be adjusted before then based on customer demand.

Rajich said that a "true" opening with more "fanfare" will occur at the start of fall term.

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**Subway is working with Campus Activities Complex Marketing Specialist Anne W. Wilson to coordinate promotional offers on campus. These will include coupons and other promotions at the start of fall term, Wilson said.**
Congratulations on graduating!
That's right, now I'm officially an old cruf.

I see cruf people.

Walking around like regular people, they don't see each other. They only see what they think to see. They don't know they're cruf.

How often do you see them?

All the time. They're everywhere.

Proof of False Archive: http://web.mit.edu/spann/Public/ProofOfFalseComic/

Financial News

...and the hand closed 2 birds up against the Bush at the end of trading today.

by Alan McNeil Jackson

Instructions: Fill in the grid so that each column, row, and 3 by 3 grid contains exactly one of each of the digits 1 through 9.

Solution on page 8.

Solution, tips, and computer program at http://www.sudoku.com

Sudoku by Pappocom

©

Ok, before I pass on my knowledge of this lab equipment, I feel I should warn you.

Knowing how to use it will make you more indispensable to the lab...

But it will also make everyone come to you to help them with their research.

On second thought, I think I'll...

Too late. Welcome to my nightmare.

Piled Higher and Deeper

PhD

Allright, so how does it work?

Well, first you flip it on...

Is that normal?

Klunk!

PhD

Piled higher and deeper

PhD

Always wanted to work with cutting edge technology,

It was cutting edge when I started.
ACROSS
1 Pagan gods
6 Cheese coated in wax
10 Little snakes
14 Playful caper
15 Be an also-ran
16 Flaming Gorge state
17 Kind of parade
19 Window part
20 Singer Britnell
21 Quick-cash source
22 Thirst-quencher
23 Hayes of “Will and Grace”
24 Spacecraft protector
27 Sun. talks
29 Filaments
30 Counter snake?
33 Lend a hand
34 Fairy queen
37 Write and send hurriedly
38 Casino game
41 Bagged brew
42 Declared
43 Sleep disorder
44 Carnivals
46 Rob or Edmund
48 Goes in haste
51 “Breaker-breaker”

DOWN
1 “Psycho” motel
2 Battery terminal
3 Sky-lit courtyards
4 Card holder
5 TOU or MIT
6 Select social classes
7 Religious doctrine
8 Blond shade
9 Shea baseballer
10 Mother’s helper
11 Distinguished
12 Committee
13 Piece of broken pottery
18 Bolger and Haley’s co-star
22 Two-man crosscut
25 Those ones
26 Bargain hunter’s delight
28 Geographical shaper
30 Tiller locale
31 Run out of gas
32 Architect
33 Once owned
35 Vital statistic
36 Actress Arthur
38 Casino game
39 Pugilist’s weapon
40 Ghostly
45 Frightened, in the Ozarks
46 Test paper?
47 Will__wisp
48 Handles of weapons
49 Very chubby
50 Kind of drum
52 Log-up
53 Behave theatrically
54 Pass on (to)
59 Not “agin”
60 D-Day craft
61 School org.

1 Buddy
55 “When We Dead Awaken” dramatist
56 Ulmost degree
57 Scholarly book
58 Golfer “Champagne Tony”
59 Like asbestos
60 Russian emperor
61 Hosery shade
62 Dispatch
63 Hey. abbrevs.
64 Savor
65 Take in pants, e.g.
66 Hay, abbrevs.
67 Hayes of “Will and Grace”
68 Spaceman
69 Sun. talks
70 Counter snake?
71 Lend a hand
72 Fairy queen
73 Write and send hurriedly
74 Religion
75 Blond shade
76 Select social classes
77 Religious doctrine
78 Kind of drum
79 Log-up
80 D-Day craft
81 School org.

Solutions, page 8

Dilbert® by Scott Adams
By Caroline Huang

What would you sacrifice for Red Sox-Yankees tickets at Fenway Park? A kidney? a 3.0 GPA? an advance copy of Barry Island Potter? As it turns out, all I had to do was spend an afternoon sitting in line on Lansdowne Street, waiting to purchase “day of game” tickets. Four hours and $27 later, I was standing inside Fenway with my fellow sports editor Travis L. Johnson ’07, watching the oh-so-intimidating Josh Phelps cavalry, the Yankees are really using their $213 million payroll wisely) at batting practice.

Sox-Yankees tickets at Fenway Park? — and a six-game home — really, a four-game series with the particularly weak stretch of the schedule be attributed to a few things: a par-ticularly weak stretch of the schedule — really, a four-game series with the White Sox? — and a six-game home stand. In other words, look for it to end against the Mets this weekend. 0: The number of satisfactory first basemen the Yankees have available. With Jason Giambi hurt and facing suspension for steroid use and Doug Mientkiewicz also on the disabled list after wrist surgery, the Yankees are left to platoon Josh Phelps and Miguel Cairo. Sorry, but that’s not striking fear into the hearts of too many MLB teams. (Meanwhile, Kevin Youkilis is having a breakout year for the Sox — his line is .335/.418/.521.)

The earned-run average of the Yankees’ designated hitter, Johnny “Looks Like Jesus, Acts Like Judas, Threw Like Mary” Damon. While his weak arm and battered body are faring better in the DH slot than in center field, it doesn’t bode well for the Yankees that his batting average actually rose to .254 after a stretch of nine games when he went 11-for-42 (.262). (By comparison, Sox DH David Ortiz is batting .333, for those of you scoring at home.)

3.96: The earned-run average of former lockdown closer Mariano Rivera. “Enter Sandman” by Metallica no longer seems appropriate. “Worn Down” by Rachael Yamagata would be a better bet. (In comparison, Jonathan Papelbon’s ERA is a spar-kling 1.93.)

4.78, 6.60: The earned-run averages of relief pitchers Kyle Farnsworth and Luis Vizcaino, who have made appearances in 28 and 29 games, respectively. One theme of the 2007 Sox-Yankees games has been the Yankees taking an early lead, and the Sox grabbing the lead right back. The Yankees’ starting pitching either tires after staying in too long, or the relief pitching is ineffective. It’s a self-perpetuating cycle — the more ineffec-tive the relief pitching, the longer Torre wants to leave his starters in. (Boston’s Hideki Okajima has been fabulous in relief, posting an ERA of 1.14.)

44: The age of the would-be savior of the Yankees’ season. To find proof that Clemens is not immortal, look no further than the Yankees’ own injury report: Clemens suffered from a “tired groin.” Sounds more like a weekend warrior than a guy making a pro-rated $28 million, but clearly George Stein-brenner and Brian Cashman have more common sense than I do.

If these statistics don’t convince you that the Sox are going to win the AL East, you probably fall into one of two categories. You’re either a Yankees fan (in which case, I’m sorry for your poor taste), or you’re Dan Shaughnessy.