CAVS: merging art, science

By Dave Danford

Can the confluence of art and technology be a meaningful and productive union? Can it last? Will the children be benefitted to both community and culture?

The answer to all of these questions, according to Professor Gyorgy Kepes, is a definite yes.

"The philosophy of CAVS is that the Committee will be a rich part of life," said Kepes.

He explained that in the context of the twentieth century, artists and scientists have much to offer one another, and that the philosophy of CAVS is to foster such collaboration. "To be potent, artists have to learn about scientific and technological tools," said Kepes.

Kepes said that other lines of artistic development actively discussed at the Center include the exploration of acoustic space and the urban sound fabric and the development of "sound cities" for cities. Also electronic technologies were the subject of an essay that was "rather untouched realm of "termal art," artistic expression through varying temperatures," as opposed to the varying colors and sounds of conventional art.

Friedrich St. Florian, a Fellow in CAVS, described the dual purpose of CAVS as "a place for artists to be." He stated that he would be pleased if his decision to not accept the petition of Ziymmerman, with 93 signatures, as sufficient for placing the candidate on the ballot. "The UFW Constitution requires that a candidate for UAP collect signatures from 10 per cent of the undergraduate student body to be placed on the ballot."

Shagoury's earlier decision to brand the Center "a place for an artist to be." How- ever, he said, "I am quite willing that it be overcrowded if he did so."

Shagoury last Monday night.

The candidates and a brief summary of their statements:

Dick Michel '75 (SAE), who is running with Dave Jeppich '75 (PDG) as UAVR, Michel states that "The UFW has become very big quite down," but he feels that there is still a lot the Association can do. Michel and Jeppich propose using many of the existing governmental bodies more effectively by letting the UFW take its place. "It is to use their interests, and alleviate the ballot for next week's election.

St. Florian commented, "The UFW lettuce (now comprising 10% of the student body) can be used for many purposes, but the students have shown us that this is what they want."

Sally K. Swisgait, an MIT (Please turn to page 2)

SAE proposes party to defray rush fines

By Mike McNamee

An over-riding concern of this committee has been the signing of the UA Constitution.

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Sally K. Swisgait, an MIT (Please turn to page 2)
Dining to serve UFW lettuce

(Continued from page 1)

sophomore who helped to orga-
nize opposition to the serving of
non-union lettuce, remarked that
pointing this fact to the Dining
Service has been a long,
difficult task. "We first met
the Dining Service last spring
with a petition containing 2,000
signatures. We didn't get very far
in November," Swigart said. "I
think had Swigart's petition
was justified in wanting to get
the opinions of some other unin-
volved people on the issue.

"Thus we came back in
February with a decision by the
California Supreme Court a-
gainst the Teamsters and with
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Law and order: a farce

By Mike McNamee

The changing nature of American society from a "consensual" to a "conflict-oriented" one has led to a misinterpre-
tation of the term "law and order" and self-defeating efforts to stop crime, according to a recent City College of San Francisco Lecture speaker.

Dr. Jerome H. Skolnick, chairman of the Center for the Study of Law and Society at the University of California at Berkeley, told an audience of about 100 MIT students and faculty that "the simple, straightforward solutions advocated for crime control result in contradictory effects on the crime that is supposedly being controlled."

"Increasing concern with "law and order," caused by the social conflicts of the 60's, have led to demand for "hard-line, often punitive policies that have more bad effects than good," Skolnick explained. Citing higher taxes, prisons that don't rehabilitate, and a spiral of increasing demand for more crime-control as results of harsher policies, Skolnick stressed that the public "would be made to understand how these factors contribute to the crime rate, in order to formulate better policies for dealing with crime."

Skolnick explained these remarks in a paper which he delivered at the final lecture in the 1973-74 Karl Taylor Compton Lecture Series on Monday. The program was entitled "Changing Visions of Crime and Criminal Justice."

"Complacency shattered The social conflicts of the '60s, Skolnick said, shattered an American society that had been strongly consensus in nature since the defeat of an absolute president under a universally popular president" in the Second World War. This society was replaced with one that, due to the civil rights movement and the protest caused by the Vietnam War, seemed to be divided and in conflict.

"During the 1960's, America became an anguished society for many people," the speaker said. This, in turn, led to an instability in American life that heightened the emphasis on "law and order" and public safety. "The criminal justice system was challenged for providing neither order nor justice," Skolnick said. The civil rights and protest movements led to confusion and disillusionment with the law as a means for social change, Skolnick said. "While the civil rights
In Case of Insomnia

Energy: from where

By Storm Kaufman

We are fast becoming energy-hungry, the government says so. I know, and so should you. But what I want to say is that: energy is not over; in fact, it is just beginning.

The basic causes of energy shortages are many, but the one which is most critical is the fact that the demand is far from being very small. Tidal power is also clean, but the money required is necessary to keep a nation healthy. It is important that we stop our exponential growth in consumption, especially as we have already reached such massive levels of demand.

Assuming that energy growth can soon be slowed or stopped, the US is still faced with an administrative and budget-carrying demand from many sources to meet these current needs. Included in possible sources of energy are the presently unused ones - oil, natural gas, coal, hydroelectricity, and nuclear. Each of these which may play an increasingly important role in the future - geothermal, solar, oil shale and tar sands, wind and tides, and nuclear fusion. The reserves of the former group are limited; technical problems with the latter group are yet to be solved, but work is proceeding faster and it is these sources we are grooming to be our ideal fuel.

Petroleum is an ideal fuel for most of our needs at present. It is the only one with a supply over 40% of our energy. It is portable and its combustion releases renewable energy. It costs far too much for its supply until this year, and will now increase significantly beyond the school year.

Natural gas is an excellent fuel. It is the cleanest to burn, producing practically no pollution. It may be an excellent fuel for those keeping their price far below demand levels, but natural gas supplies are also very limited until we can produce more.

The US has extensive coal reserves, some of which are located in the southern part of the world. Coal has disadvantages that will become more apparent in the future. It is high mining cost in money and environmental impact, cost and difficulty of transport. These problems will have to be solved in the near future if coal is to take over from the other fuels used.

Hydroelectricity is clean and uses no fuel, but the US potential has already been largely exploited and its share of the total supply will continue to decrease. Hydroelectricity is good for the environment, and most complete energy, but, besides questions of nuclear safety and radiation hazards, the need for the fuel for present types of reactors is as limitless as the demand. Geothermal power will be necessary if fusion is to be a continuing role in the US energy scene.

Solar power would be the answer to all our power problems. It is absolutely clean and introduces no additional waste heat to the environment. Technical problems are so great, however, that it is unlikely that solar power will become significant within many years.

Oil shale and tar sands hold extensive reserves of energy from an unutilized fuel source. However, the potential use is only a very small fraction of the total supply. Oil shale and tar sands hold huge reserves of energy, but much work on the techniques of extraction is needed. The price of oil has only recently begun to rise, and that is one of the reasons why so much extraction begins to look economical.

The situation with oil is rapidly changing. No one can predict whether oil will be used. However, its energy potential is very small. Tidal power is also clean, but there are many other problems with it.

Nuclear fusion offers some of the radioactive fission of fission instead of providing plentiful energy from the vast quantities of nuclear fusion. Controlled fission is still a theory and economic fusion reactors still a dream.

UA Election: candidates' statements

Dick Michel & Dave Jessich

In the recent past, the student movement has been beggared down due to an unfortunate combination of disinterest and disorganisation. Still, we feel that the movement is far from dead; all it requires is a good leader and some student interest which is very interested in understanding this mission.

Two components are necessary to achieve this: one is experience, and the other is a fresh, innovative mind. Both of us have the broad based backgrounds required, I have served on NomCom and IPCD, and Dave is editor of the Engineering Chemical "Pipe- line," is also on NomCom, has worked on his class Kip Committee, Kaleidoscope 82, and the Tau Omega program.

A major obstacle of effective UA functioning is the lack of awareness of even interested students as to what is currently going on. We propose a new media approach to reaching undergraduates, including a monthly newsletter as well as visual advertising at USC movies. Further, an elected, student representative from each house manager of my fraternity, Dave is editor of the Chemical Engineering "Pipe-line," is also on NomCom, has worked on his class Kip Committee, Kaleidoscope 82, and the Tau Omega program.

Steve Wallman

& Jim Moody

By Steve Wallman

We're running for the positions of President and Vice President of the Undergraduate Association. What we would like to accomplish is to promote the general welfare of the students. The potential is there and it is great. With people who know what they are doing, we can promote the welfare of more than half of their term in office trying to find out what is going on and spend the second half actually functioning, without the time of doing anything. The job will always exist, but we will make the background, enthusiasm, and willingness to accomplish it. The "same old thing" will happen if each year a new group is elected without the supposed enthusiasm but without the knowledge is elected to do the job anyway.

Our top three main areas of interest: Social, Academic and Administration, in which we wish to accomplish some specific goals.

The first of our three areas of interest is in the social events. We wish to organize and work on such events as Rock Revolue, Spring Concert, local Movie, Coffeeshops, and lectures. One thing people want more are more campus-wide events, more things to happen so that there is real activity at MIT. To accomplish this goal, we would like to help coordinate and organise more activities. We have found that the Initiatives in initiating a downtown/concert series which will begin on Saturday, April 6, at 9:30 in the Sal (by the exchange). We believe that solar power will become significant in the next ten years and we would like to be a part of this drive.

The potential is there and it is great! With people who know what they are doing, we can promote the welfare of more than half of their term in office trying to find out what is going on and spend the second half actually functioning, without the time of doing anything. The job will always exist, but we will make the background, enthusiasm, and willingness to accomplish it. The "same old thing" will happen if each year a new group is elected without the supposed enthusiasm but without the knowledge is elected to do the job anyway.
Pantaloons & tunics, Courtesans & eunuchs

The MIT Musical Theatre Guild brings a veritable Roman Circus to life in its production of *A Funny Thing Happened on the Way to the Forum*. Through a story line abounding with mistaken identities, impossible coincidences, and near-tragic confrontations, the show (supported by Stephen Sondheim's fabulous score) grows from comic situations and stock comic characters into a fast-paced extravaganza of ancient fun in a modern style.

Shown in rehearsal are: (left) Bob Greer as Erronius and Scott Roby as Hysterium; (center) Sandy Szandrocha and Patti Prescott as the Gemini, with Jesse Abraham as a eunuch, Tom Gilligan as Marcus Lycus, Mitchell Rothstein as Pseudolus, and Bill Hodge as Hero; (right) Thalia McMillion as Philia.

The production opens tonight in Kresge Auditorium. For further information, see ad on page 2.

You're serious about photography.
So is the Canon F-1.

To you, photography is more than a hobby. You may never want to become a professional. Yet, your photography is as important a means of self-expression to you as your speech. You demand the same excellence in your photographic equipment as you do of your photographic skills.

The Canon F-1 is the camera that can fulfill any photographic task to which you put it. It can stand up to your ability in any situation.

Naturally, a great camera like the F-1 won't ensure great results. That's up to you. Yet - it's nice to know that your camera can grow with you as a photographer. Part of the reason for this is the F-1 system. Since it was designed in totality, it offers total performance. There is nothing "added on" in the F-1 system. Everything works as it was designed to, and integrates superbly with everything else. You'll spend less time worrying about operating the camera than in shooting. And that's what creative photography is really all about.

Controls fall into place under each finger. It's no accident. Professionals who depend on a camera for their livelihood have a deep regard for the F-1's handling. It's amazing how much a comfortable camera can improve your work.

Sharing these lenses and many of these accessories are the new Electronic Canon EF, with fully automatic exposure control, the F70, now improved with all exposure information visible in the finder, and the TLb, great for a second camera body or for getting started in Canon photography. Can you give serious applications. For serious photographers. Isn't it time you got serious?
Police Blotter is a weekly compilation of Campus Patrol activities on and off the MIT campus. Items for the Blotter are selected by the Patrol.

3/21/74
Larceny of an "Experimental Pole." Complainant reports that sometime between 8:30am on 3/20/74 and 8:00am on 3/21/74 persons unknown removed a 11 ft. metal multi-colored pole from a pole lot on the grass between the Student Center and Kresge Auditorium. This pole was to be used in the MIT Field Ball Project. The complainant would like very much to have it returned.

3/22/74
Larceny from a motor vehicle parked in the East Garage. Complainant reports that between the hours of 3:30pm and 4:30pm. Persons unknown entered car by forcing the vent window and removed exposed personal property valued at over $300,000.

3/23/74
Attempted theft of a motor vehicle from the Kresge Parking Lot. The theft was unsuccessful due to a "dead switch" which had been installed.

3/23/74 - 3:45am
Apprehension and subsequent arrest of a subject in vicinity of 311 Memorial Drive. Patrol reports subject was observed forcing the trunk of a vehicle parked on Memorial Drive. Investigation revealed that subject has an extensive police record.

3/24/74
Patrol reports the recovery of a stolen motor vehicle in the Building 48 Parking Lot. A check revealed that vehicle was stolen in Watertown on 3/22/74.

3/24/74
Report of larceny from the DuPont Locker Room. Complainant reports the larceny of his Parker pen valued at $25.00 and his Omega mens calendar watch valued at $175.00, items taken from an unlocked locker while the complainant participated in athletics.

3/26/74
Report of a wallet theft from Building 56. Complainant reports that between 12 Noon and 1:00pm while out of her office persons unknown stole her wallet from an unlocked cabinet. Wallet contained $15.00 in cash.

3/27/74
Larceny of a petty cash fund box. Complainant reports the theft of a metal cash box containing $25.00 from an unlocked

drawer of a file cabinet in Building 10. Theft occurred sometime between 1:00pm and 2:15pm. A security guard indicated two suspects entered seeking directions. Description provided.

3/28/74
Report of malicious damage to motor vehicles. Several reports of smashed windows of motor vehicles parked in various lots throughout the Institute. Damage occurred during hours of darkness.

3/29/74
Report of a wallet theft from Building 56. Office door left open and unattended with wallet in desk drawer. Contained $15.00 plus credit and ID cards. Report of a wallet theft. Complainant reports that while working at the Kresge Auditorium his wallet containing $37.00 was stolen from his coat pocket which was left unattended.

3/30/74
Several reports of thefts from unlocked lockers in DuPont Locker Room. Valuable not checked at desk.

Patrol reports 63 Ambulance Runs for month of March 1974. Patrol reports 20 car thefts from vicinity of MIT for month of March. This total is double the figure for March 1973. Patrol to issue Special Car Theft Bulletin.

Buddy's Sirloin Pit
(Part of Cardinal's Restaurant)
$2.99 Steak Dinner includes potato, roll and Texas toast
Chopped Sirloin Steak Dinner $1.50
Now Serving Beer 12 oz. Michelob $0.50
Open 11 am till 9 pm Mon-Sat
59 Brattle Street Harvard Square Opposite the Brattle Theater

BUDDY'S SIRLOIN PIT
STREET HARVARD SQUARE

Now Serving Beer

The four letter word that's not.
SBLL. It's not a word. It's an idea. Just about the lowest cost five-year renewable term or straight life insurance you can buy anywhere. Savings Bank Life Insurance. Cambridge Savings Bank. 699 Massachusetts Ave. in Central Square.
Baseball: 4-1 log in South

By Rick Charpie

After a week of fun in the sun, the MIT baseball team returned from Florida with the best spring exhibition record in MIT history. Overall, the MIT squad posted a 4-1 mark with the only loss coming to powerful Eckerd College.

Perhaps the highlight of the trip was the outstanding defensive play of the Beavers, particularly the fine performance of the pitching staff which posted a collective .240 batting average.

The week opened with a 5-1 victory over Embry Riddle. Dave Yauch ’75 went the distance for MIT history. Overall, the MIT baseball team returned from Florida with the best spring exhibition record in MIT history.

Dave Wargo and Ken Proper ’76 combined to hold the Beavers scoreless. Proper pitched a sweet four-hit shutout, while Wargo allowed two runs on three hits.

Mike Royal ’76 was the winning pitcher, combining to build on the fine record that he fashioned last year as MIT’s leading the way with three hits.

Next the Beavers moved on to Eckerd and a heartbreaking 3-2 loss. Yauch was the hard-luck loser as the offense failed to capitalize on numerous scoring opportunities, leaving six men on base.

The Beavers regrouped their winning ways with a 4-0 romp over Western New England. Mike Royal again went the route, but the real story was the opportunistic offens.

The fine trip concluded with a 3-2 squeaker. This workman-like efficiency in the third; the game was never in doubt from that point.

As this was the first outing of the season, many of the players enthusiasm.

MIT coach Fran O’Brien was pleased with the play of the Beavers as a whole. He does in particular the fine record that he fashioned last year as MIT’s leading the way with three hits.

The Beavers open their New England season this afternoon with a 3 o’clock game against a powerful team from Lowell Tech.

The Historic OLD VILNA SHUL
16 Phillips St., Beacon Hill, Boston
invites the Jewish students to our Traditional Orthodox Services.
FRIDAY: Sundown SABBATH: 9 am

IN INTERACTIVE LECTURES
Ten in all, by Morrison, Letwin, Sagen, Wood, Markulis, and Siever. With numerous answers to interesting questions. May be heard any time at Polaroid, 740 Main St. For further info, please call Karen Houston at 864-2000, ext. 2800.

The Tall Blond Man With One Black Shoe

Fifth Funny Month

241 Harvard Ave. 227-2156

STARTS TODAY

Mon.- Fri. 10:30, 11:30
Sat. & Sun. 1:00, 2:00, 3:00, 4:00
UConn tops MIT 9-3 in lacrosse opener

By Glenn Brownstein

Playing in a heavy downpour on a field that resembled a muddy swamp, the MIT varsity lacrosse team opened its 1974 season with a 9-3 loss to the University of Connecticut.

The adverse conditions were primarily responsible for the type of game played, sloppy and relatively low-scoring. Despite the steady rain and slippery, churned-up field combined to force numerous missed passes and ground balls.

MIT did score first, however, at 6:35 of the opening quarter on a shot by middle Roger Renshaw '77, but a defensive lapse late in the period enabled UConn to score three times within one minute to take the lead.

Effective defense and aggressive midfield play in the second period allowed the Engineers to tie it up. Bob Cronin '73 assisted George Braun '75 twice, once on a goal and once on a fast break. With six seconds remaining in the half, Connecticut's attempt to tie for one last shot paid off as assistant Coach Jack Byars '74 rifled one past Singer to give the Huskies a 3-2 lead at intermission.

In the second half, the water-legged and raged Engineers could not generate any sort of attack, and UConn tallied twice in the third period and three times in the fourth for the victory.

MIT's next home game will be Wednesday afternoon against Tufts at 4:40. The JV freshman will also play at home Wednesday, opening their season against Governor Dummer at 4:00.

Tennis team loses four

By Ken Davis

MIT's tennis team returned from its vacation trip to North Carolina with no wins, but much more playing experience. The purpose of the trip, according to team captain William Young, '74 was to get in shape for the New England season; this goal was accomplished.

The team flew to Raleigh, North Carolina on Monday morning, March 26, to find not the expected warm, sunny weather but a blizzard. Apparently UCLA's loss in the NCAA basketball tournament was as upsetting to nature as it was to John Wooden.

The netmen opened their tour with a match against the University of North Carolina, one of the top ten teams in the nation. UNC displayed its ability by easily blanking MIT, 9-0. "We didn't do anything wrong," said Young, "but it's good to play against the best once in a while."

The next match was against High Point. The team fared only slightly better, losing 8-1. Young took his singles match, and the doubles teams were coaxed into playing and winning a few sets before falling.

J. W. Crocker's squad improved its performance again the next day against Davidson. Both Young and Lee Simpson, '75, the number-two singles players, were victorious. Young eked out a 7-6 win in the third set after blowing a 5-1 lead to take his match. Ted Zouros '74 and Wally Shaffo '74 turned in strong performances in losing efforts, each winning a set.

The final match of the trip, against North Carolina State. Fired up by their school's strong performances in losing efforts of Park, with eleven victories and combined of four straight wins. From that point on, though, he was unable to score another victory, losing many 4-all bouts while fencing with an injured finger.

MIT's representative in the saber competition, Kong Park, also advanced to the finals, winning very nearly half of his matches. Although a fine effort, Park felt that he perhaps could have performed better and moved the team's chances on only two points ahead of MIT.

Mastre Silvio Vitale had nothing but praise for his fencers, whereas both Park and Eckel, being lacking in fencing experience before coming to MIT, were quite proud of their performances against the quality of fencers at the NCAA tournament.

Vitale could not find enough words to say about Akerman. Johan has been an inspiration to the team throughout the year and is certainly greatly responsible for a good deal of the team's success in Vitale's opinion.

So how does this recent success bear on the future of fencing at MIT? Regrettably, Akerman will not return to MIT next fall as he is being drafted into the Swedish army for a year. Eckel will also be lost, in his case due to graduation.

Nonetheless, Park will be returning as will all the other members of the team which won the championship in the IFA tourney at Harvard."