Dear Mr. Smith:

I'm sorry to say I read your column of 10 November 1981 concerning the protests of Bush's visit. The sheer revision, dis- 
dis and of disgust of your article has prompted me to take time from my studies to rebut you. After all, I wouldn't want 
any intelligent person who reads The Tech to think we're all ignorant, atheistic, pompous, narrow- 
minded individuals.

I gather one major thrust of your article is that the protestors were uninformed. You say they 
did not have a clear understanding of Reagan's foreign policy, nuclear policy, or much 
else. But any intelligent individual could realize from the actions of the administration, the actual 
words of our President, and most recently the testimony of Secretary of State Flagg on 
NATO, that our government has come to believe a nuclear war is winnable, even desirable. Let me 
ask you, Mr. Smith, do you have a clear understanding of nuclear weapons or not? Please tell me, how does one 
win a nuclear war?

But, with regard to the protest, let me explain to you something about our country. We have 
a constitution which establishes limits, powers, and rights. Article 
one of the Bill of Rights says: 

Congress shall make no law... 

shredding the freedom of speech, 
or of the press; or the right of the 
people to peaceably assemble, 
and to petition the Government 
for a redress of grievances.

This means that every citizen, 
student or not, informed or not, 
has a right to express their views alone 
or in a group.

Further, protest is not only 
right, but it is an expedient and ef-
factive method for some sections of 
our society to be heard. The poor, 
the black lower class, minorities, 
laborers, and others revolt to 
protest because they have power 
only in their numbers. Yes, they 
may be anarcho - uniformed. But does that mean they have fewer rights that a more in-
formed person? Just because a 
group of people cannot properly 
convey their suggestions for 
reform, does not mean that they do not have a role in the 
governmental process. They do 
not have in just "give up and stay 
as home." We live in a democracy.

The vote is very rightly given to 
all citizens. But the poor, for a 
multitude of reasons, often do not 
vote. The necessity of protest 
points to the inequities of a 
political system that does not bear 
the less educated members of society.

Protest has also been shown to 
be an effective method for 
governmental reform. The labor 
movement and the civil rights 
movement attest to the success of 
mass protest. I recommend the 
book "Poor People's Movements," by Piven and 
Cloward, for further edification.

Your simplistic thought proces-

-1 'L 9 ~I L, · )r 1 

-1 TUESDAY, NOVEMBER 17, 1981

Contreras, are welcome and 
likely, as the poor are 
perhaps too little too late. But Dr. 
Wiener's real contributions to our community lie less in such ac-
tions than in the important les-
sions of his life. We should learn 
them. We should learn them well.

David Noble 1903

Associate Professor Science, Technology, and Society

Learn from Wiesner's career

(continued from page 4)

the aging General. It also served, 
perhaps unintentionally, to great-
ly heighten that Wisner is now 
adorningly struggling to contain. 
In 1969 a chastened Wiesner 
acknowledged belatedly that "it 
became clear that many of us had 
just missed the signals."

"Just missed the signals." An 
error? A miscalculation? A mis-
interpretation? How was it that a 
mass of such obvious scientific 
capability, not to mention his 
man of such obvious scientific 
true on the part of one of 
Wiesner's mentors, a giant whose 
insanity, pompous, narrow-
think we're 
from my studies to rebut you.

In 1969 a chastened Wiesner 
acknowledged belatedly that "it 
became clear that many of us had 
just missed the signals."

McKinney '83

The Tech

yses the wall of the Institute's 
main corridor: Norbert Wiener.

The father of cybernetics, 
Wiener was horrified by the 
implications of his own scientific 
accomplishments and took rare 
steps to assume some measure of 
particularly in nuclear 
industry and at risk of annihilating his species. Today, 
be sure, his couragous and 
hold actions, such as those called 
our attention by Mr. 
Contreras, are welcome and 
useful - even if they 
may be uneducated - unin-
struction practices and poor 
read the papers lately? Reactors 
are plagued not only by 
chromosome damage. But when 
most suffered a clear violation of the law. But I 
think these individuals are the ex-
ception, not the rule.

There is also an astounding dif-
ference between Vietnam, Korea, 
or El Salvador and Nazi Ger-
many. The former are areas faced 
with internal struggles for self-
determination. Nazi Germany on 
the other hand made an outright 
struggle for world domination. 
Please keep such absurd analogies 
out of your work.

Well, Mr. Smith, you may still 
never understand why these 
childish losers don't just give up 
and stay home." But that is 
because you are, truly, the real 
loser.

Kyle McKinney '83

General Computer Corporation seeks talented engineering graduates to fill 
responsible positions designing hardware and software for microprocessor 
controlled video games.

Applicants should enjoy playing coin-operated video games.

Benefit from phenomenal corporate growth and an excellent work environment.

Feedback

Protests serve many important purposes

Dear Mr. Smith:

I'm sorry to say I read your column of 10 November 1981 concerning the protests of Bush's 
visit. The sheer revision, dis- 
dis and of disgust of your article has prompted me to take time from my studies to rebut you. After all, I wouldn't want 
any intelligent person who reads The Tech to think we're all ignorant, atheistic, pompous, narrow- 
minded individuals.

I gather one major thrust of your article is that the protestors were uninformed. You say they 
did not have a clear understanding of Reagan's foreign policy, nuclear policy, or much 
else. But any intelligent individual could realize from the actions of the administration, the actual 
words of our President, and most recently the testimony of Secretary of State Flagg on 
NATO, that our government has come to believe a nuclear war is winnable, even desirable. Let me 
ask you, Mr. Smith, do you have a clear understanding of nuclear weapons or not? Please tell me, how does one 
win a nuclear war?

But, with regard to the protest, let me explain to you something about our country. We have 
a constitution which establishes limits, powers, and rights. Article 
one of the Bill of Rights says: 

Congress shall make no law... 

shredding the freedom of speech, 
or of the press; or the right of the 
people to peaceably assemble, 
and to petition the Government 
for a redress of grievances.

This means that every citizen, 
student or not, informed or not, 
has a right to express their views alone 
or in a group.

Further, protest is not only 
right, but it is an expedient and ef-
factive method for some sections of 
our society to be heard. The poor, 
the black lower class, minorities, 
laborers, and others revolt to 
protest because they have power 
only in their numbers. Yes, they 
may be anarcho - uniformed. But does that mean they have fewer rights that a more in-
formed person? Just because a 
group of people cannot properly 
convey their suggestions for 
reform, does not mean that they do not have a role in the 
governmental process. They do 
not have in just "give up and stay 
as home." We live in a democracy.

The vote is very rightly given to 
all citizens. But the poor, for a 
multitude of reasons, often do not 
vote. The necessity of protest 
points to the inequities of a 
political system that does not bear 
the less educated members of society.

Protest has also been shown to 
be an effective method for 
governmental reform. The labor 
movement and the civil rights 
movement attest to the success of 
mass protest. I recommend the 
book "Poor People's Movements," by Piven and 
Cloward, for further edification.

Your simplistic thought proces-

-1 'L 9 ~I L, · )r 1 

-1 TUESDAY, NOVEMBER 17, 1981

Contreras, are welcome and 
likely, as the poor are 
perhaps too little too late. But Dr. 
Wiener's real contributions to our community lie less in such ac-
tions than in the important les-
sions of his life. We should learn 
them. We should learn them well.

David Noble 1903

Associate Professor Science, Technology, and Society

Learn from Wiesner's career

(continued from page 4)

the aging General. It also served, 
perhaps unintentionally, to great-
ly heighten that Wisner is now 
adorningly struggling to contain. 
In 1969 a chastened Wiesner 
acknowledged belatedly that "it 
became clear that many of us had 
just missed the signals."

"Just missed the signals." An 
error? A miscalculation? A mis-
interpretation? How was it that a 
mass of such obvious scientific 
capability, not to mention his 
man of such obvious scientific 
true on the part of one of 
Wiesner's mentors, a giant whose 
insanity, pompous, narrow-
think we're 
from my studies to rebut you.

In 1969 a chastened Wiesner 
acknowledged belatedly that "it 
became clear that many of us had 
just missed the signals."

McKinney '83

The Tech

yses the wall of the Institute's 
main corridor: Norbert Wiener.

The father of cybernetics, 
Wiener was horrified by the 
implications of his own scientific 
accomplishments and took rare 
steps to assume some measure of 
particularly in nuclear 
industry and at risk of annihilating his species. Today, 
be sure, his couragous and 
hold actions, such as those called 
our attention by Mr. 
Contreras, are welcome and 
useful - even if they 
may be uneducated - unin-
struction practices and poor 
read the papers lately? Reactors 
are plagued not only by 
chromosome damage. But when 
most suffered a clear violation of the law. But I 
think these individuals are the ex-
ception, not the rule.

There is also an astounding dif-
ference between Vietnam, Korea, 
or El Salvador and Nazi Ger-
many. The former are areas faced 
with internal struggles for self-
determination. Nazi Germany on 
the other hand made an outright 
struggle for world domination. 
Please keep such absurd analogies 
out of your work.

Well, Mr. Smith, you may still 
never understand why these 
childish losers don't just give up 
and stay home." But that is 
because you are, truly, the real 
loser.

Kyle McKinney '83

General Computer Corporation seeks talented engineering graduates to fill 
responsible positions designing hardware and software for microprocessor 
controlled video games.

Applicants should enjoy playing coin-operated video games.

Benefit from phenomenal corporate growth and an excellent work environment.