Tech Show of 61 Presented
Premiere

by DAVID NIKE

Three students who saw the Du Prey, Carle Opera Co-
pany perform Gilbert and Sullivan operettas had an operetta
written for them at the Boston Opera House by the same com-
nissary that put on the productions here. The very fact that
three years ago another Boston producer planned an operetta
in Boston by this same musical team. It is in fact the first time
that such an operetta has been produced in the United States.

The operetta is called this opera. "The Grand Duke," was
our own Tech Opera. Today such an event would be com-
monplace, but the student choir that presented the operetta
is even more remarkable.

Repods of the Board of General Motors

of lower grades of coke, containing

trolled in steelmaking-processes.'

The boats are, of course, the

fleets usually last ten years, and

outlet the entire machine from

Ice

tion of sulphur in blast furnaces,

equilibrium study of the distribu-

sulphur in blast furnaces, and the

fundamental chemistry 'of sulphur

Institute, Dr. Killia_ said "tat

sails. "helmsman" can take out a boat

f "Gilbert and Sullivan operas during their recent af-

because of interest again as-yet

with special rates

of steel desulfurization on a sound basis.

(Continued from Page 1)

Standing over 10 feet high, the

exhibit has a refrigerated space

ed a gas meter in the beaded box

was focused by means of a quartz

in laboratories of steel industry

Dinghy

(Continued from Page 1)

"bathman" can take out a boat

in the area; however, a new group of

(Continued from Page 1)

Because the boats are fifteen

years old, they are somewhat

difficult to keep in repair. While

there has not been a lack of use-

able boats, there are always a few

which work is being done.

Almost all the mast have been

These are 15 Years Old

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Those Are 5 Years Old

Beck Are 5 Years Old

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Almost all the mast have been

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Report on current research

educational activities at the

Institute, Dr. Killian said that recent research first sponsored by the Repods of the Board of General Motors, and now also by the American Iron and Steel Institute in the Metallurgy C

 depreciation costs.

percentage of the production and

expenditure of the funds the

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expenditure of the funds the

in the Metallurgy C

Department, it is a fundamental

chemistry of sulphur in steel furnaces. The work gives

assurance that brilliant results from sulphur in steel can be

The result of a $100,000 gift from

Alfred P. Sloan, Jr., Chairman of

el to General Motors Corp., a new Metallurgi-

Laboratory building is now under construction.

Citing the work of a student and

professor, Dr. Killian named the

direction of Professor John Chip-

man, head of the metallurgy de-

and a graduate of the University of the South, Dr. Killian

said that this research, "Indicating

what is believed to be the first I

exercise of sulphur in blast furnaces, it has

shown that the theory of steel desulfurization on a sound basis.

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