I WAS A TEEN-AGE SLIDE RULE

In a recent learned journal (Playboy) the distinguished board chairman (Ralph "Hot Lips" Sigafoos) of one of our most important American industrial corporations (the Air Mechanical Dog Co.) wrote a trenchant article in which he pinpointed our single most serious national problem: the lack of culture among science graduates.

Let me hasten to state that Mr. Sigafoos's article was in no way disrespectful. He said emphatically that the science graduate, what with his grueling curriculum in physics, math, and chemistry, can hardly be expected to find time to study the arts. What he determined Mr. Sigafoos—and, indeed, all of us—is the lopsided result of today's science course: graduates who can build a skyscraper but can't compose a concerto; who know Newton's Third Law but not Beethoven's Fourth Symphony; who are familiar with Fraunhofer's lines but not with Beethoven's.

We, therefore, are carrying the crush-proof box and weigh less than 200 pounds, you may safely fling yourself about.

Third Law but not Beethoven's.

WHERE THE MARKS ARE THE MONEY 

Kibitzer (Continued from Page 4)

he discards a diamond, South can drop the Queen of diamonds by pulling his Ace and King and has a good Jack. If West should discard his Heart Jack, South will next take his Club King and Club Ace and then lead a club from the board, discard the Heart Seven from his hand, and West will give up the trick. West can only take the Ace of Clubs if he must lose a trick and South a Diamond, giving South the Four Spade Contract.

New American Airlines reservations desk.

Wherever Lloyd Rogers is, that's where the American Airlines reservations desk is. Lloyd is our s u p e r r e p r e s e n t a t i v e. (In case you miss him on campus, call Liberty 2-5880.) If you're planning to fly, just tell Lloyd where and when. He'll handle all the details.

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THE TECH COOP

Research in Latin America sponsored by Course One

By Harry Deibel

Several students and members of the faculty are being offered the opportunity to do research with men from Latin American universities under the Inter-American Program at MIT, founded by Professors C. L. Miller and F. J. McCurry of the Department of Civil Engineering.

Initiated with the purpose of involving undergraduate students in a meaningful experience overseas, the program has since grown into a repeating two-year research cycle. Teams at MIT and such Latin American countries as Venezuela, Colombia, Chile, and Mexico begin their research periods by investigating problems in one of the five divisions, namely: systems, materials, soils, water resources, or structures.

After an academic year of study at their respective institutions, the teams get together for a summer of research in South America. For the second year of the research period the teams return to MIT to continue their projects.

The program is now in its second year, with the first research teams back from a summer in Venezuela. There are approval mainly 30 men from MIT actively engaged in the project.

We, the makers of Marlboro and sponsors of this column, urge you not to red-collariate in the grass if you are carrying a soft pack of Marlboros in your pocket. If, however, you are carrying the crush-proof box and weigh less than 200 pounds, you may safely fling yourself about.

Cigarette, how much more he will enjoy that filter, that flavor, with culture, leaves his classroom and lights his Marlboro...