IMMEDIATE VENTURE CAPITAL AVAILABLE for new businesses

We are looking for graduate students who have sound ideas for new products or services as well as the capabilities to head up as principals new organizations to see the projects culminated.

Reply only in writing, submitting detail plans. Do not include confidential information.

For details about careers at Equitable, see your Placement Officer, or write: Lionel I. Stevens, Manager, College Employment.

1. Making out your laundry list
Writing a poem.

2. You?
Listen. "How do I love thee, Myrna, let me count the ways."

3. That's Browning.
What about: "A jug of wine, a loaf of bread, And thou, Myrna, boil me some mutton..."

4. That's Omar Khayyam.
Then how fare I going to show Myrna how much I care?

5. Why don't you see if you can find one of those great jobs Equitable is offering. The work is fascinating, the pay good, and the opportunities unlimited. All of which are reasons you'll be able to take care of a wife, to say nothing of kids, extremely well.

"O, my Myrna is like a red, red rose..."

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THE EQUITABLE
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THE CLEVERNESS WEARS THIN in "Rehearsal"

By Robert Froude
In The Rehearsal, Jean Anouilh has decided to use a clever device. His characters are staying in a mansion where they will give a party in a few days; at the insistence of the head of the household, they have been gathered together to rehearse an 18th century play to be performed as part of the festivities. The characters of the play-within-the-play, however, are exactly those of the play itself, and they find themselves in the same situation. In other words, everyone is playing himself—the performance is taking place during the rehearsal.

Certainly the possibilities are intriguing. Actors have to speak lines that feel emotions they did not invent, and which they can change only little; and modern society often forces people into the same position. The situation of the part one is really playing, and of the playwright, he will see if he attempts to change it, can be the greatest shock of a person's life. If the plot were handled right, this shock might be conveyed to the audience, especially if they, too, were only to realize the true state of affairs after a while. By helping to make the point, the device would justify itself.

A lesson

In fact, Anouilh has adopted such a topic—the evils of materialistic society, and its corrosion of anyone who tries to escape it. Inexplicably, though, he gives no up on the device. After the play within the act is set up in the first act, its possible exceptions, except as a random fact in the setting, are entirely ignored; the play itself is left to carry the message in a traditional, straightforward manner. And even in that, it faces badly. Neither the staging nor the plot is very clever; the dialogue, while often witty, is not exceptional. With everyone wearing antiquated costumes, the production resembles a run-of-the-mill 18th century play more than an inspired 20th century one.

Shaw

Unreasonable? If by this is meant an inquisitive restlessness, a chronic discontent with present levels of human achievement... then National Semiconductor is a most unreasonable company, and has been from the start. Our methods and people are not pre-patterned, not cut from a common cloth. This has made the National story unique; a story of remarkable growth through exceptional people. Because we are the fastest growing company in the history of the semiconductor industry... we are seeking engineers to help us to continue to grow.

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March 7th

National Semiconductor will be on campus on the above date to interview. The following positions are merely typical of current openings. Do not feel limited by this list—ours is a heterogeneous industry and we need many different talents, many backgrounds.

APPLICATIONS ENGINEER Requires BSEE and prefer prior knowledge of semiconductor devices and solid state physics.

QUALITY & RELIABILITY ENGINEERS BS degree in Electrical Engineering, Physical Science, or degrees in Statistics or Mathematics.

ELECTRONIC DESIGN ENGINEER BSEE degree to work in the area of design to apply knowledge of electronic component theory to various electronic equipment, systems and solid state instruments.

PRODUCT & PROCESS ENGINEERS BS degrees in Electrical Engineering, Physics, Chemical Engineering, or Chemistry, and Mechanical Engineering.

This is a partial list of our current openings. Other positions available for college graduates at all levels.

To arrange for a campus interview please contact your Placement Office. If interview is inconvenient at this time please write our Professional Employment Office, 2550 San Ysidro Way, Santa Clara, California 95050. An Equal Opportunity Employer.

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