Comics

By Kevin Burns

Trust me. It's just a little physics experiment.

Aaaahhh! THUD

Did you feel a force when you hit bottom?

Yes.

Would you say it was about equal to \( \text{time} \times \text{area} \)?

NO KNIFE
Jacques Lipchitz
Sculptor and Collector

Pretesting recent trends in art, hackers sneaked into the Arts and Media Technology building Monday night and set up this exhibit with the following placard:

"NO KNIFE"

"A study in mixed media earth tones, number three. Realized by James Tetazzoo. December 1984."

"The artist's mode d'emploi relies upon minimalist kinematic methods; space and time are frozen in a staid reality of restrained sexuality. Temporary occasionalism, soon overcome throughout by symbolic nihilism, pervades our earliest perception of the work. An overturned throwaway obelisk functions as symbolic pedestal; the work rests upon a manifestation of grey toned absence. Epicurean imagery is employed most effectively by Tetazzoo; the glass, the porcelain, the plastic move in conflicting directions and yet are joined in a mood of stark pacifism. The sterile lateralism of the grouped utensils (sans knife), conveys a sense of eternal ennui, framed within the subtle ambience of discrete putrefaction. The Casual formalism of the place setting draws upon our common internal instinct of existential persistence to unify us with the greater consciousness of human bondage."

BS/MS EE/CS Graduates

What's next in the field of computer aided engineering and design? We can put you at the center of it all at VALID. If you're ready for the step, VALID is the solution.

The Electronic Design Solution

Each time we come up with solutions, we set industry records. When we created the SCALD system which used a radically new, highly modular design method for interactive CAE, it won us the IEEE McDowell award for 1984. When we designed Realchips it was a totally new modeling concept which simulated chip designs at hardware speeds. Teamed up with SCALD system, it produced the most powerful CAE workstation available. Now we're looking for bright, innovative EE or CS graduates to become part of the team. You'll work on state-of-the-art systems in a sophisticated environment running UNIX* on Valid-designed 68000 and 8086-based hardware in these areas:

UNIX Internals
Mechanical Design
Software Engineering
VLSI Tools
Placement & Routing

We'll be on campus Thursday, March 21

What's next? Talk to us. Contact your placement office for an appointment and for additional information. Or forward your resume and a letter of interest to Diane Berg, VALID Logic Systems Incorporated, 2820 Orchard Park Way, San Jose, CA 95134. An equal opportunity employer.

BUSINESS GRADS! There's a VALID solution for you, too, in sales, marketing and manufacturing. Send your resume to Diane Berg at the above address.

*UNIX is a trademark of AT & T Bell Laboratories.