OF FEATURES, BOOK REVIEWS

Young architects show their nerve

YOU MAY RECALL that a big architectural convention was held in Melbourne last month. Two weeks ago another big architectural convention was held in Melbourne. Why so soon?

Well, the first was organised by the professional architects through their royal institute. The second was organised by the students of architecture through their nation-wide association and was done in frank and aggressive competition with the first. The students announced their intention in advance: to go one better than their elders. And they did.

From their efforts came the most encouraging signs for the future of Australian architecture in many a year.

"Your students are really something," said one of their guests from overseas, the distinguished English architect. Eric Lyons. "They are going to make wonderful architects. No client will be able to resist

For some years the architectural student fraternity has been so quiet that one could have believed that the traditional student spirit was dead. There came from the universities no protests, no parodies, no public opinions about the work or the behavior of the profession. Could students really approve

By ROBIN BOYD

everything being built, the way our cities are developing, the shape of the people's houses? If not, were they too overworked to raise their voices, too cowed, or too preoccupied with transistors?

Whatever caused it, the student silence did nothing to encourage hope that the coming generation of architects - the first to be trained entirely under the influence of modern architecture - would be especially vigorous, socially aware or artistically adventurous.

But then the silence was shattered.

The students had viewed the formal professional convention in May without favor. They claimed that it should not have been held during term when they could not attend daytime lectures and discussions. They further claimed that it could have been more serious-minded. And so they planned one of their own "to discuss that which was not being dealt with anywhere else."

The theme they selected for discussion was nothing less basic than the world housing problem of tomorrow, and they invited an all-star international

Eric Lyons, the English guest. is the man who has done more than any other for urban housing design in England. He takes

areas with a human density of 250 to the acre - about the same as King's Cross, Sydney - and plans them so that cars. trees and people can all live full lives there.

He fell in love, predictably, with Melbourne's "beautiful iron-fronted houses." Equally predictably he was "absolutely depressed by your suburban sprawl," and staggered by "a wonderful house you've invented" (Mr Lyons hesitated over the name) "the treble-fronted. I'm taking that back to London. I'm sure you'll be glad to lose it."

Patwant Singh, the guest from India, is an expert on similar problems applied to underdeveloped countries.

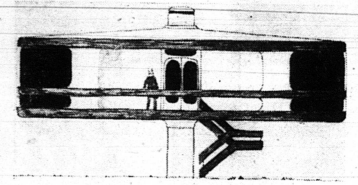
Plastics man

Albert Dietz, the guest from the USA, comes from the Massachusetts Institute of Technology and is a master of advanced technologies of building. especially the future uses of plastic.

A more authoritative and better-rounded panel of men to discuss the problem could hardly be imagined.

To pay for their expenses for other activities at the convention, the students raised £6000.

They also ran a competition among themselves, sponsored by the Australian Gas Association.



The circular house on a central hub.

for the design of a house which exploited all foreseeable technological advances.

Ideas that came forward with the contributed sketch drawings included a town built of cells, or flats, which were piled up to form the bulging wall of a dam across a river. This solved several old Australian housing problems with one hit, for each home has built-in water supply. cooling, and aquatic sport facilities. One of the two-equal-first prize-winners, Tom Marshall, 21; of Melbourne, entered a circular plan with a central hub packed with the mechanical equipment.

The other equal first, by John Blanshard, 24, of Brisbane, blew up the good old bubble idea to pleasant proportions. It made the house a plastic dome 50 feet in diameter, enclosing a section of garden, air-conditioned by a permanent spring, and in which screens provide the occupants with areas of cave-like privacy when required.

The most constructive suggestion to come from the convention was the ambitious and rather spectacular one from Mr Singh. He proposed that Australian architects could do a if I may say so."

job in Asia that would be "worth more to Australian prestige than huge amounts of economic

He proposed that the students should organise a "Peace Corps" of housing. Australian architects, who have indeed more experience in this field than most others, could apply their knowledge and imagination to the desperate problems of low-cost housing in underdeveloped Asian and African countries.

The students accepted this challenge and promised to investigate means of putting it into action.

But really nothing that happened at the convention was as important as the fact that the convention happened. Australia's architectural students came out of it with greatly increased stature and confidence.

"I am enormously heartened." said Professor Dietz, "by the similarity of students all over the world." He added that we should be proud of ours, for being "alive, amazingly efficient in their arrangements, imagina-

tive, and a bit destructive." "They had tremendous initiative and cool organisation," added Eric Lyons. "And real nerve,

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