## Please Note

As a reader service we are reserving space in future issues for questions regarding experimental techniques that the readership is having problems with. Until such time that a panel of experts is developed, it is hoped that the solutions will come from the readers.

After receiving the question it will be published and after the answer is received the question and answer will be published again.

To preserve anonymity, no names will be published.

Please submit questions to:

Dr. G. E. Warren Civil Engineering Laboratory NCBC Port Hueneme, Calif. 93043

The following question was submitted for reader assistance.

How can strain gages be installed on fiberglass (S<sub>2</sub>) for fatigue testing (bonded to withstand a 5000 microstrain level)?