

#### REFERENCES

1. THAI AEC - 59, Neutron Spectrometer and Current Studies. Bangkok :  
Office of Atomic Energy for Peace, 1972.
2. Millman, J., and Taub, H. Pulse Digital and Switching Waveforms.  
pp. 404 - 451, 571 - 573. New York : McGraw-Hill Book Co.,  
1965.
3. Instruction Manual Model 431 Timer - Scaler. Oak Ridge : ORTEC  
Inc., 1966.

VITA



Mr. Chana Pewlong was born on 3<sup>rd</sup> October 1943 at Satul province in the South of Thailand. After receiving his B.E. degree in Electrical Communication from King Mongkut Institute of Technology he joined the Office of the Atomic Energy for Peace working as electronic engineer in Electronic Instrumentation Division. He was assigned to maintain and develop several nuclear electronic instruments. In 1973 he was allowed to continue his study in the Field of Nuclear Technology at Chulalongkorn University. Last year he was transferred to the Department of General Science, Faculty of Science Chulalongkorn University giving lectures in Electronics to Science students. He now lives with his brother and parents in Bangkok. He enjoys reading and his only hobby is gardening.