BIBLIOGRAPHY
BIBLIOGRAPHY

Ahmad, T., 1977. An experimental study of noise intensity and performance. Dissertation, Department of Business Administration, Aligarh Muslim University, Aligarh.


Deutsch, H. 1944. The psychology of women. Grune, New York, 149.


Feskin, H., 1968. The duration of normal menses as a
Psychosomatic Phenomenon. Psychosomatic Medicine, Vol.
XXX(4), 378-389.

foundation of Obstet. and Gynecol. Medical Book Ltd.,

Pollock, K.G. and Barltell, F.C., 1932. Two studies in
psychological effect of noise. Psychological
Experiments on the Effect of Noise, Industrial Health,
Research Board, No.65, London.

nvascular effect of noise during complex task perfor­
manence. International Jour. of Psycho-Physiology,

Schildkraut, J., 1965. The Catacolomine hypothesis of
Psychiatry, 122, 509.

Gynecology, 9, 739.

of obstetric and gynecology. William Heinemann Medical

Sehgal, K.,Marwah, S.M. and Tiwari, I.C., 1972. Symptoms
associated with menstruation and some correlates
of dysmenorrhoea in college girls. J. Obstet. and

Active coping behavior anxiety and cortical steroid
excretion in the prediction of transient amenorrhea.


