

November 27th, 1972

Stanley F. Yolles, M.D.

Max Fink, M.D.

Notes to Modifications, Bldg. 62, Second Floor, V.A. Hospital
Psychiatry

The unit is designed for correlated studies in behavioral (psychiatric) analysis, psychophysiology, EEG and computer correlations, and biochemistry; for studies of patients and volunteers. Animal studies are planned for the medical-surgical animal center (36).

1. Laboratories designated as EEG, psychophysiology, physiology are to be centrally air conditioned; and each to have sink, hot and cold water, air source.
2. Computer facility to have the usual separate water cooled air conditioning.
3. Ceilings in laboratories to be lowered ("double-hung") with removable tiles to allow cabling from laboratories to computer unit.
4. Laboratories noted with (SP) to have no windows; separate air handling; and special sound reduction insulation.
5. Biochemistry laboratories to have the usual air/gas/hot and cold water/special waste and vacuum lines.
6. Three rooms to have one way observation windows; appropriate dark shades for natural windows; available for observation, either direction in group observation room.
7. Classroom to have curtains that can darken room; screen (automatic, electrical) and special projection cabinet for 2 x 2, 3 $\frac{1}{4}$ x 4 $\frac{1}{4}$ and 16 mm. sound.
8. Workshop, computer, physiology laboratories to have:
 - (a) 110 volt outlets 30 amp, separate line each room to central main panel.
 - (b) Computer to have 220 volt 100 amp; 110 volt 100 amp lines for computer and air conditioning.
 - (c) Fluorescent lights in laboratories to be shielded.

MF/1j