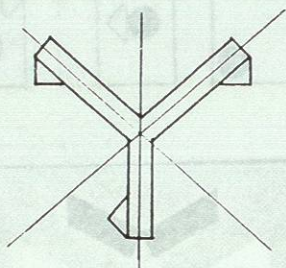
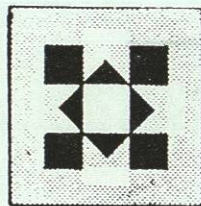
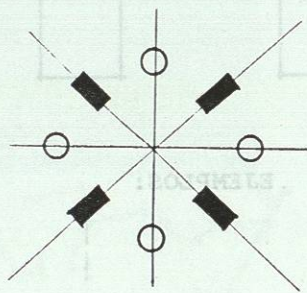
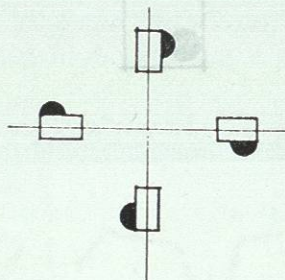


OCULTO



RADIAL



RADIAL

EQUILIBRIOS

SIMETRÍAS DINÁMICAS

Se produce cuando percibimos un movimiento armónico en el campo visual mediante la repetición de tres o más formas en una y otra dirección.

Los movimientos fundamentales para expresar la simetría dinámica son cuatro:

SIMETRÍAS DE UN ACOPLAMIENTO

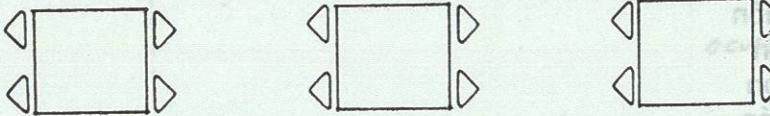
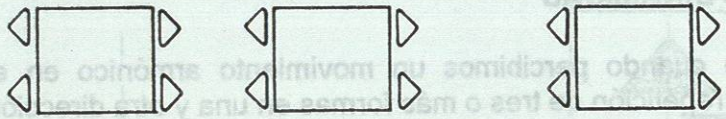
- Traslación
- Rotación
- Reflexión
- Extensión

SIMETRÍAS DE DOS ACOPLAMIENTOS

- Movimiento helicoidal
- Reflexión traslatoria
- Reflexión rotatoria
- Extensión traslatoria
- Extensión rotatoria
- Extensión refleja

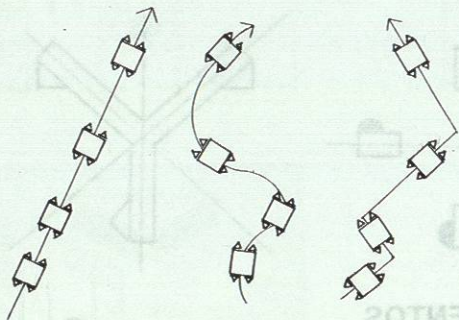
SIMETRÍAS DE TRES O MÁS ACOPLAMIENTOS

- Extensión helicoidal
- Extensión reflejo traslatoria
- Extensión reflejo rotatoria
- Extensión reflejo helicoidal.

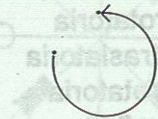


TRANSLACION

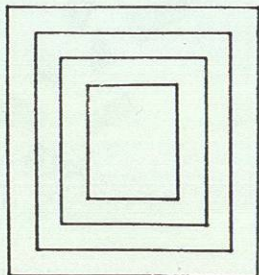
• ROTACION:
La rotación implica también un corrimiento de uno a otro punto; pero en forma circular o de giro (movimiento radial).



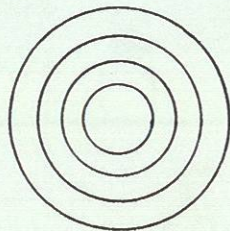
ROTACION



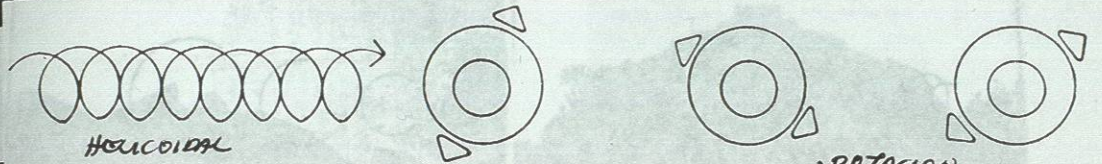
REFLEXION



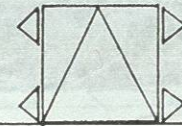
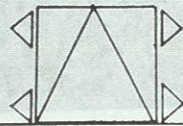
EXTENSION



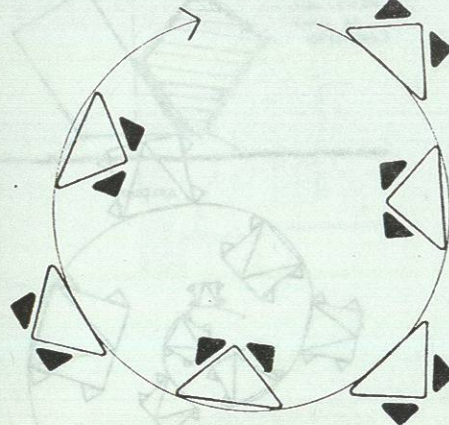
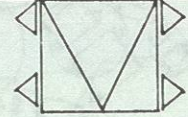
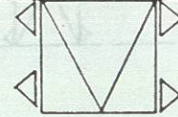
SIMETRÍAS DINÁMICAS



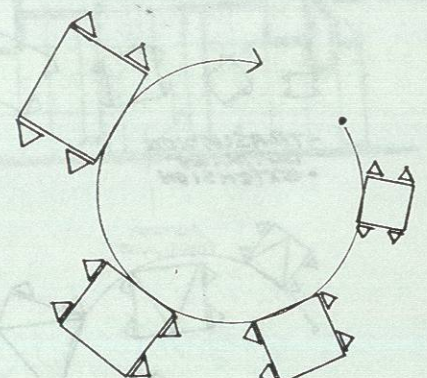
• ROTACION
• TRANSLACION



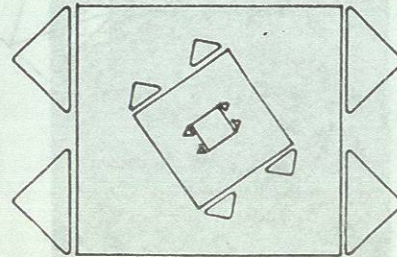
-TRANSLACION
-REFLEXION



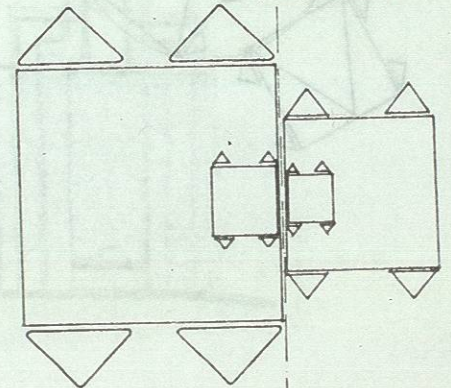
-TRANSLACION
-REFLEXION
-ROTACION



• ROTACION
• EXTENSION
• TRANSLACION

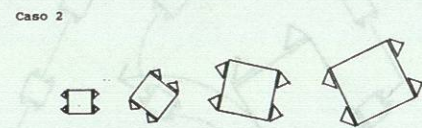
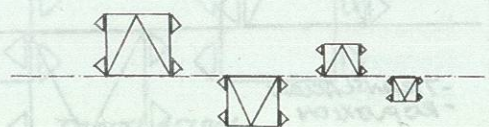
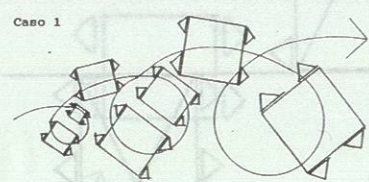
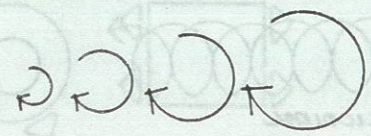
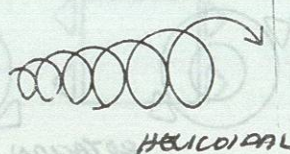


• EXTENSION
• ROTACION

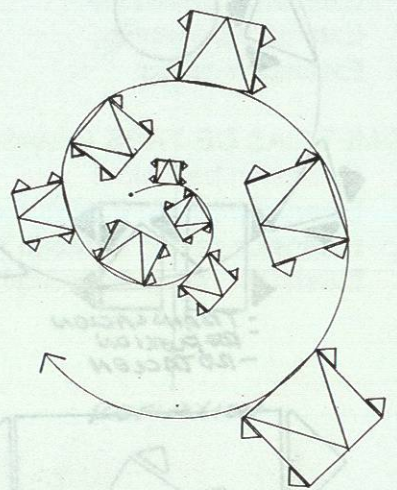
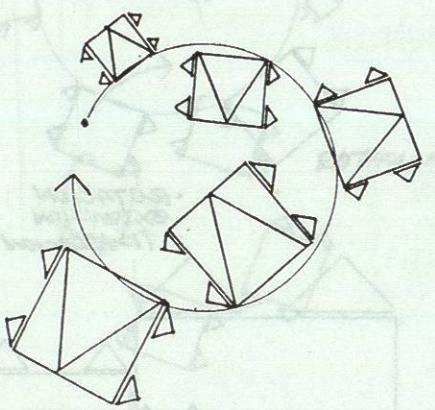


• REFLEXION
• EXTENSION

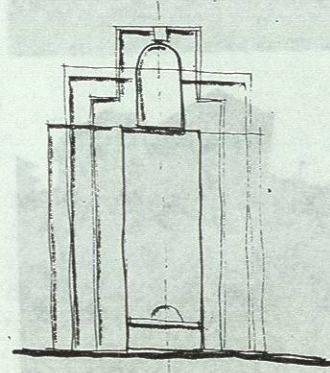
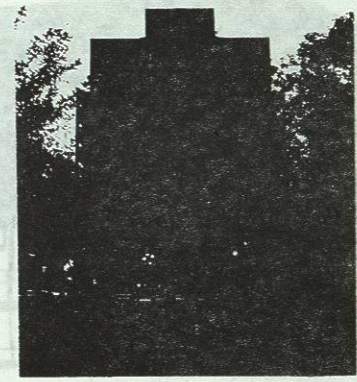
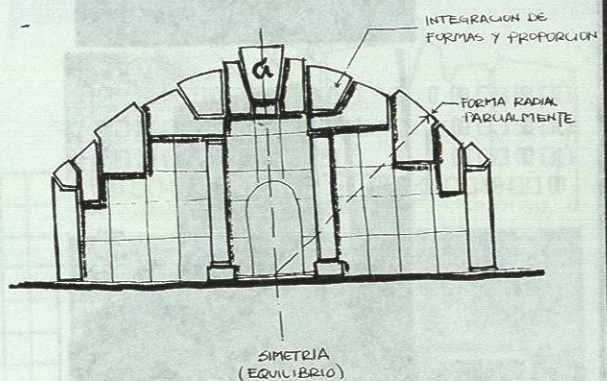
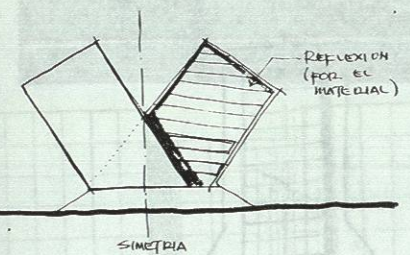
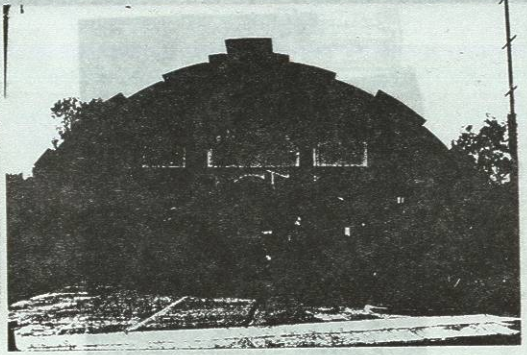
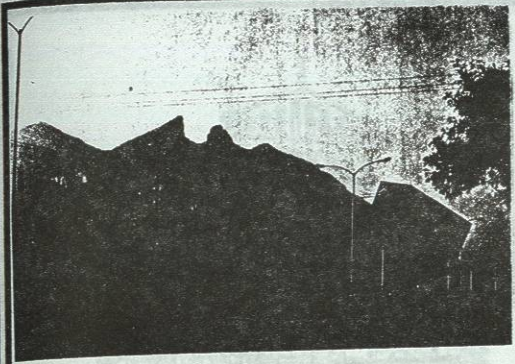
SIMETRÍAS DINÁMICAS



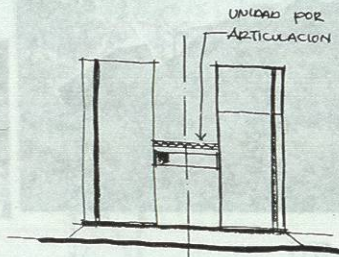
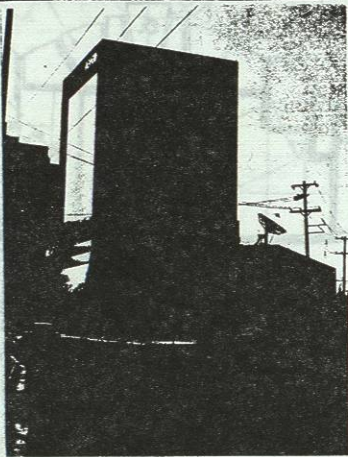
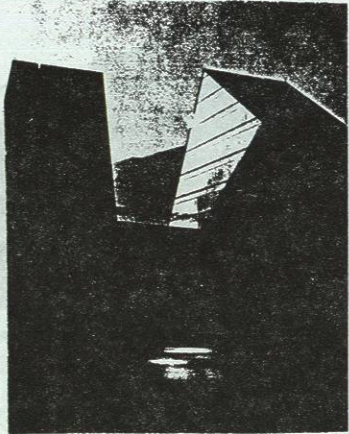
- TRASLACION
- ROTACION
- EXTENSION



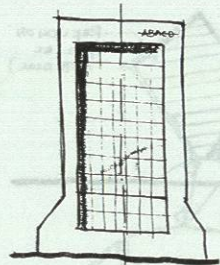
SIMETRÍAS DINÁMICAS



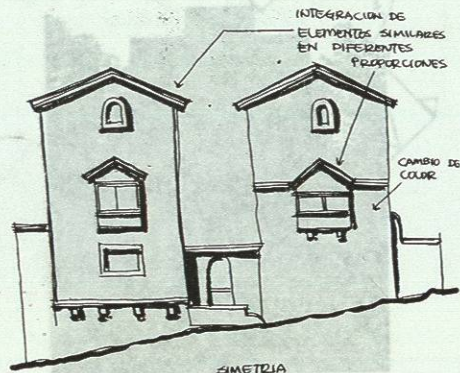
SIMETRÍAS DINÁMICAS



SIMETRIA (EQUILIBRIO)

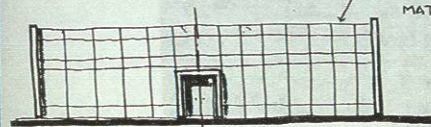
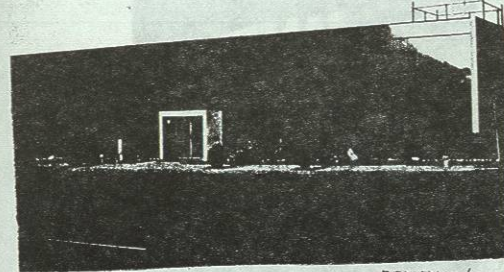
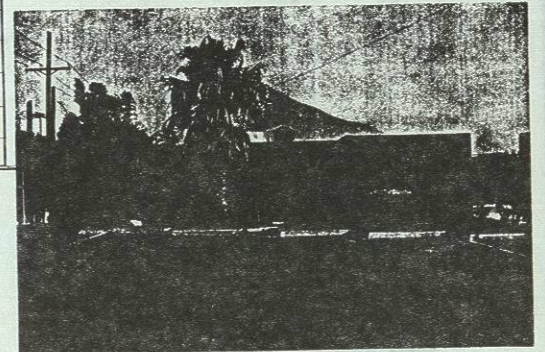
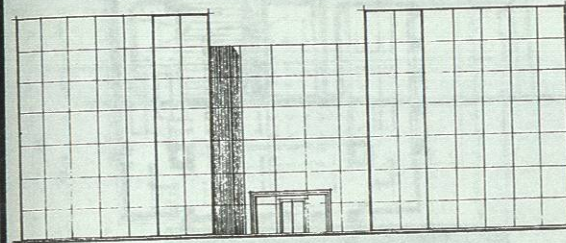
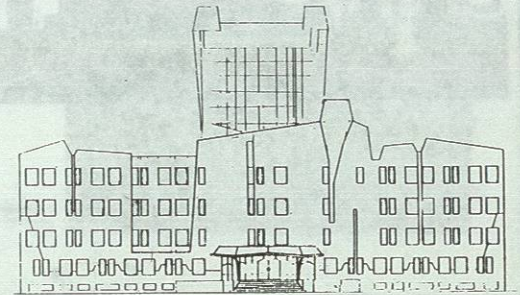
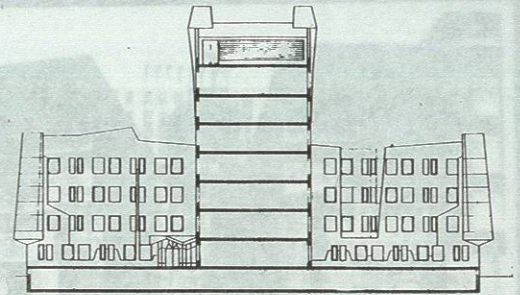
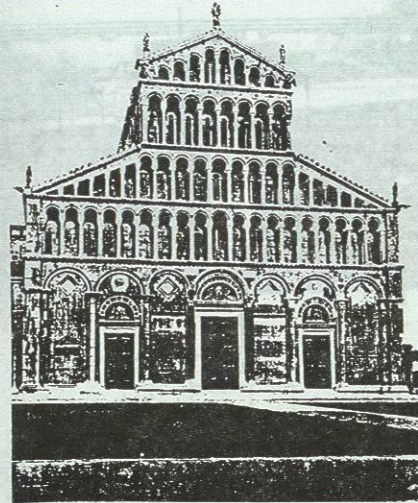


SIMETRIA AXIAL

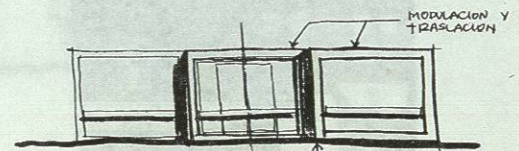


SIMETRIA APROXIMADA.

SIMETRÍAS DINÁMICAS



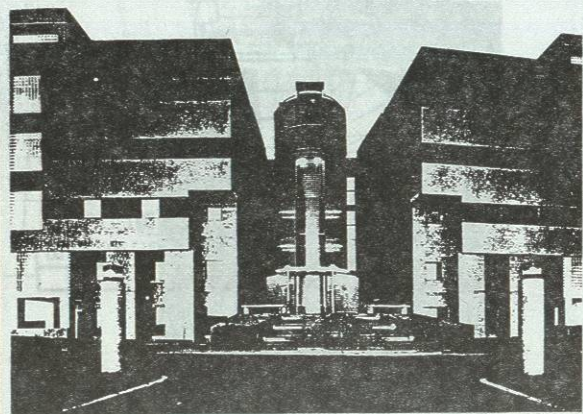
SIMETRIA (EQUILIBRIO)



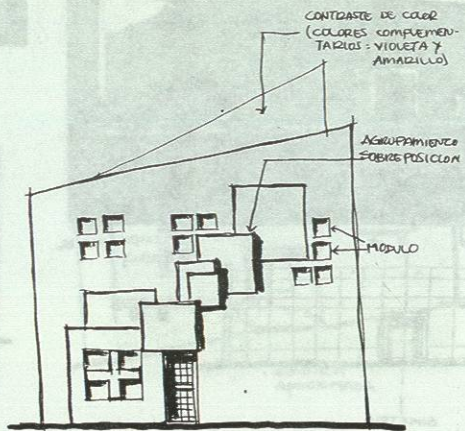
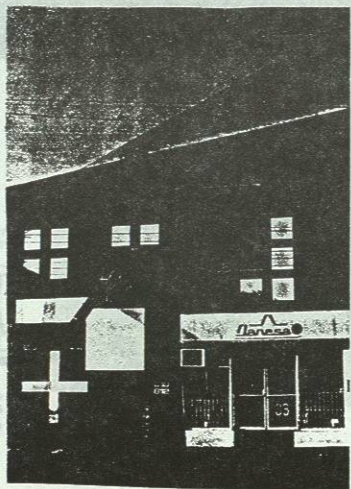
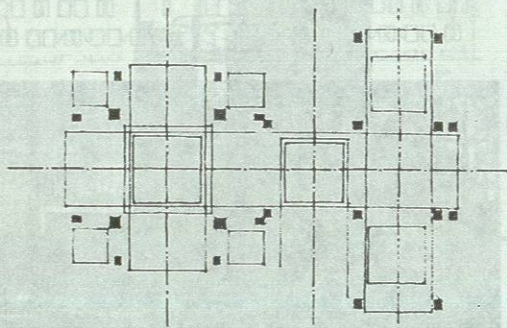
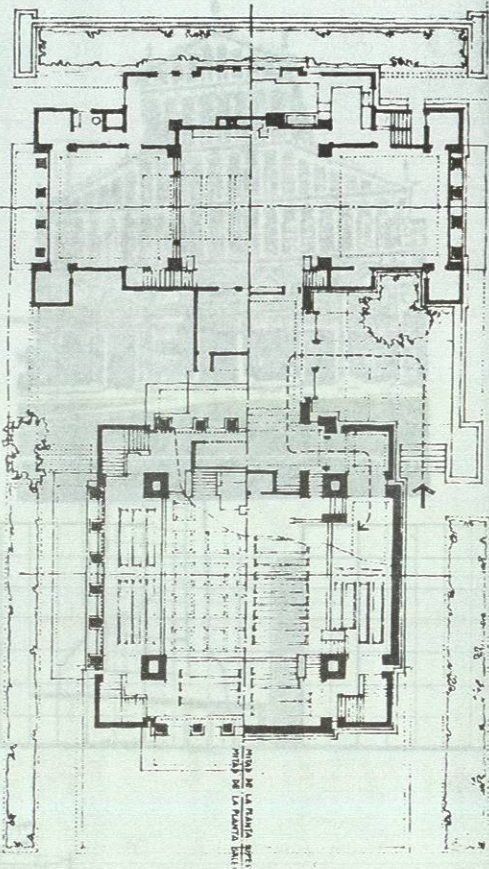
SIMETRIA

AGRUPAMIENTO LADO - CON LADO (PLANTA)

SIMETRÍAS DINÁMICAS



SIMETRIA



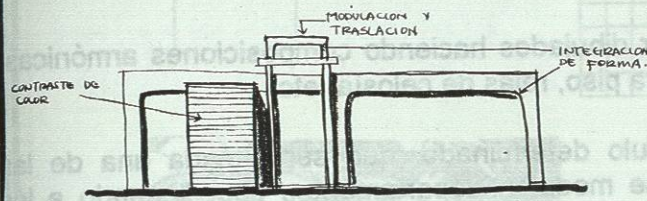
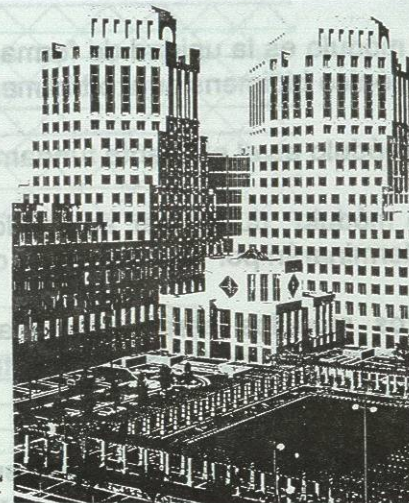
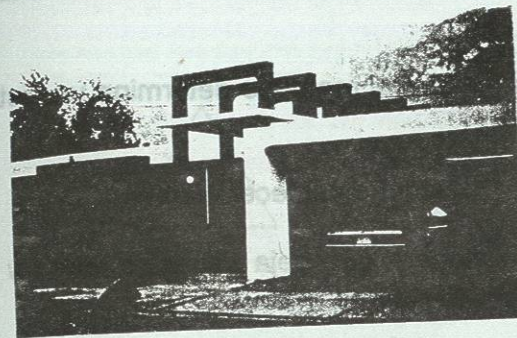
CONTRASTE DE COLORES
(COLORES COMPLEMENTARIOS -
VIOLETA Y AMARILLO)

AGROUPAMIENTO
SOBRE POSICION

MODULO

Equilibrio oculto

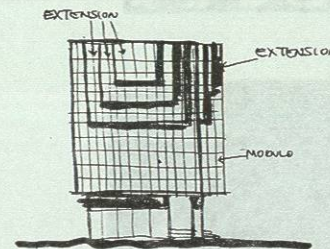
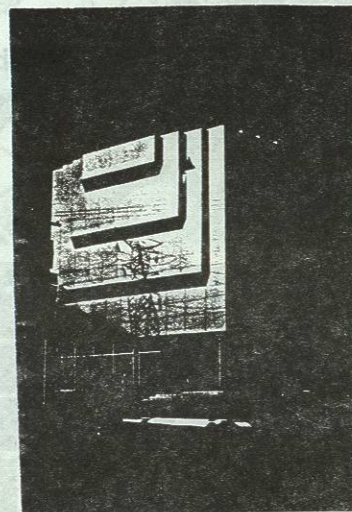
SIMETRÍAS DINÁMICAS



CONTRASTE DE COLORES

MODULACION Y
TRASLACION

INTEGRACION
DE FORMA.



EXTENSION

EXTENSION

MODULO

SIMETRÍAS DINÁMICAS