

IE

A-A=

480

430

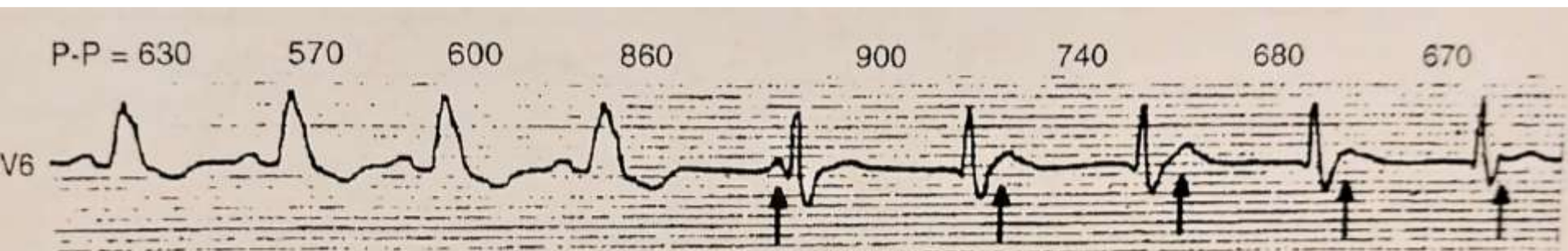
MV₅

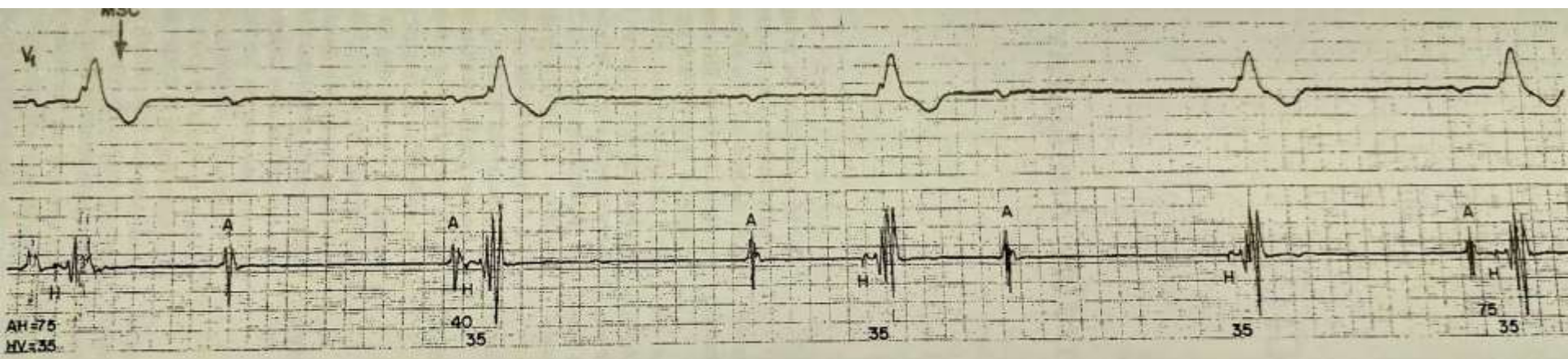
1640

1640



Mecanismos variados





Bloqueos AV

- Primer grado
- Segundo grado
 - Wenckebach (tipo I)
 - Wenckebach alternante
 - Mobitz (tipo II)
 - Pseudo Mobitz
 - 2 a 1
 - Alto grado
- Tercer grado



Normal



Bloqueo de 1^{er} grado



Tipo I



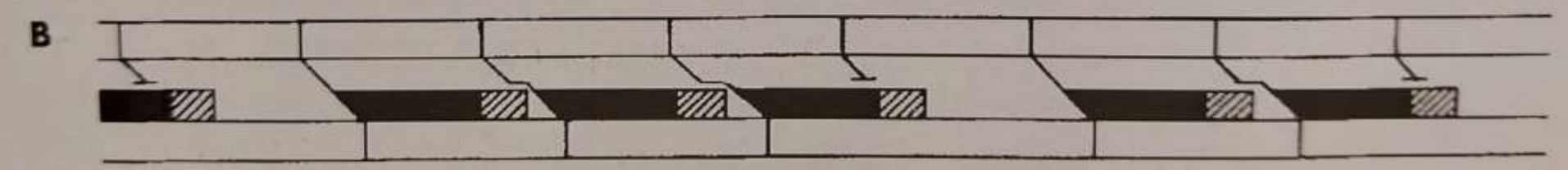
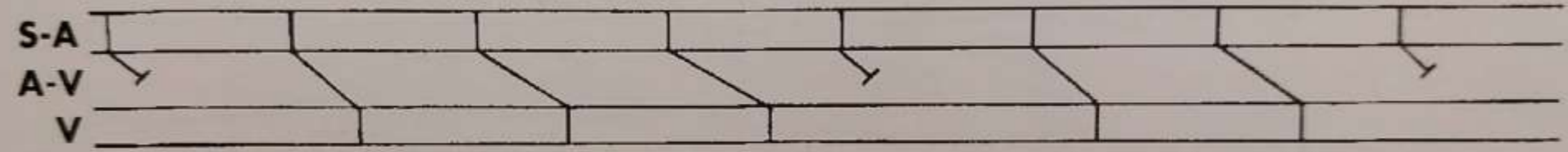
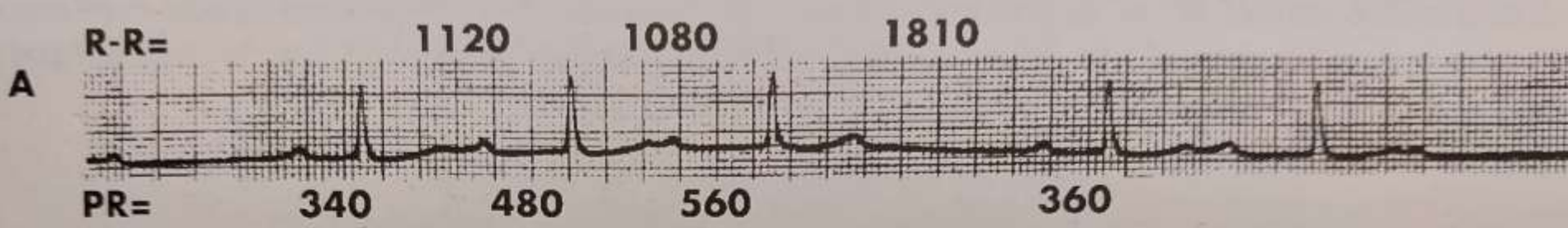
Tipo II

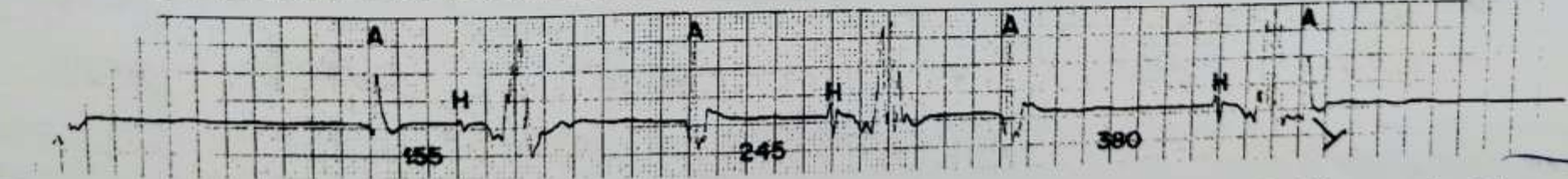
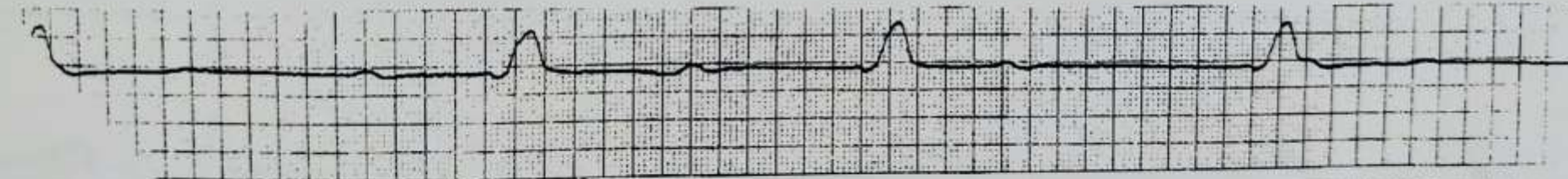
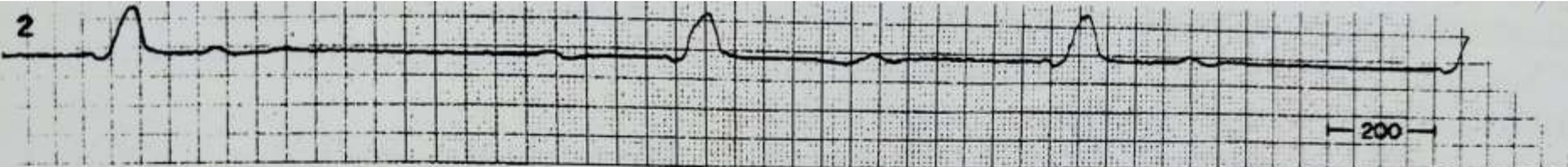
} Bloqueo de 2^o grado



Bloqueo completo

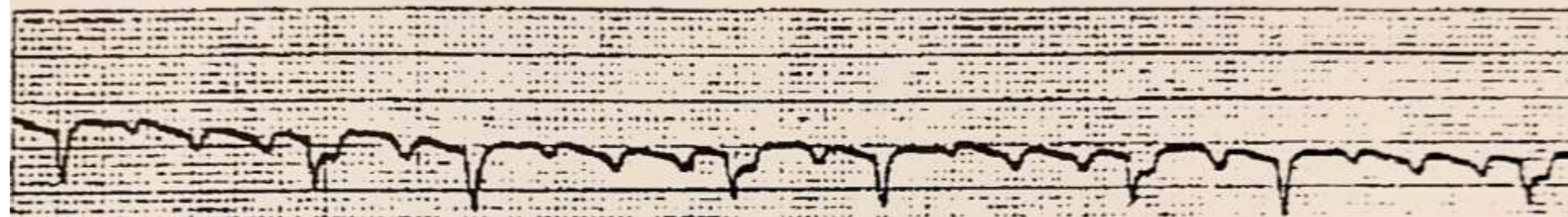
■ PRA ▨ PRR □ RT





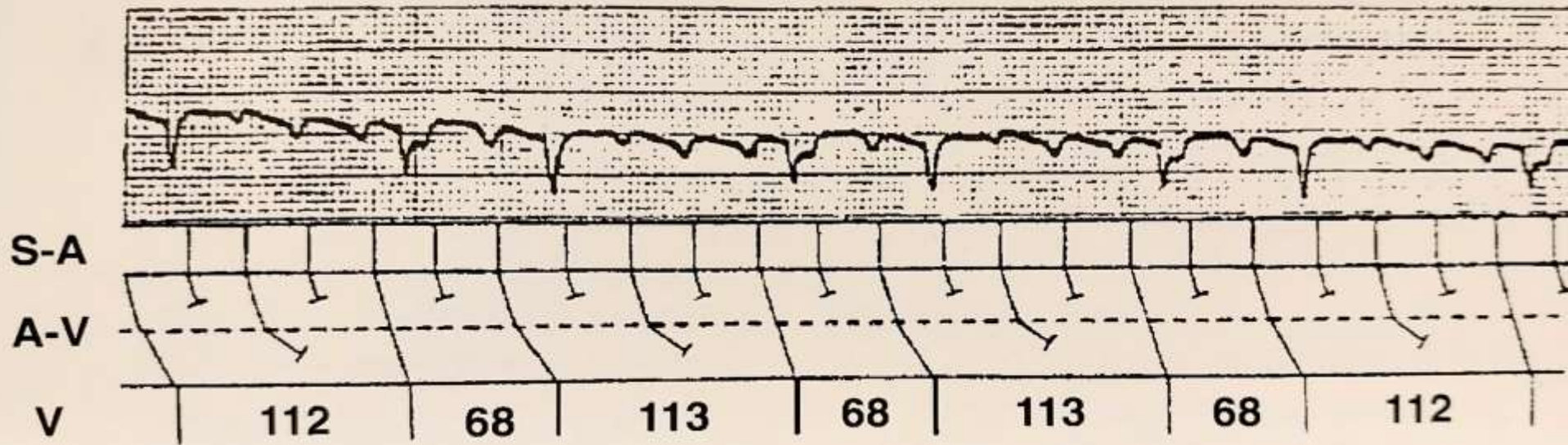
... letidos conduidos en c

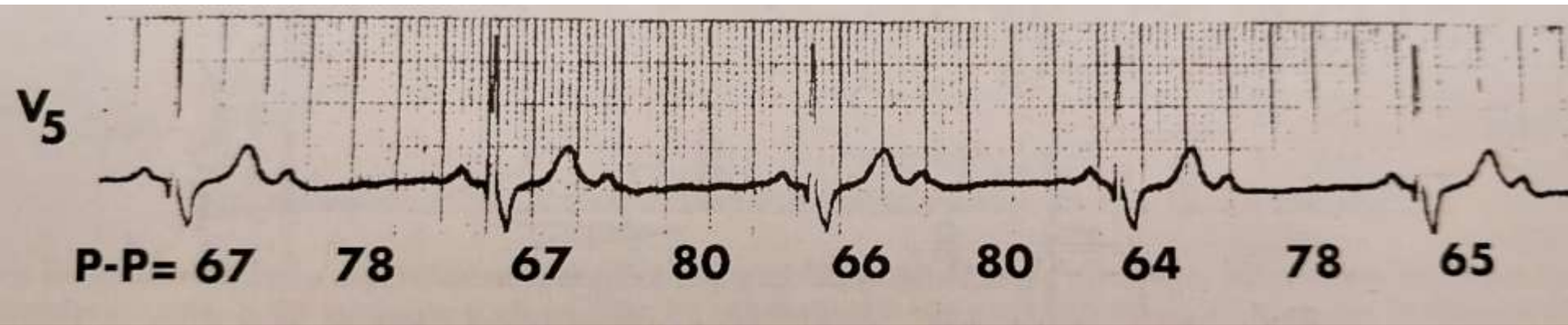
$F-F=30$



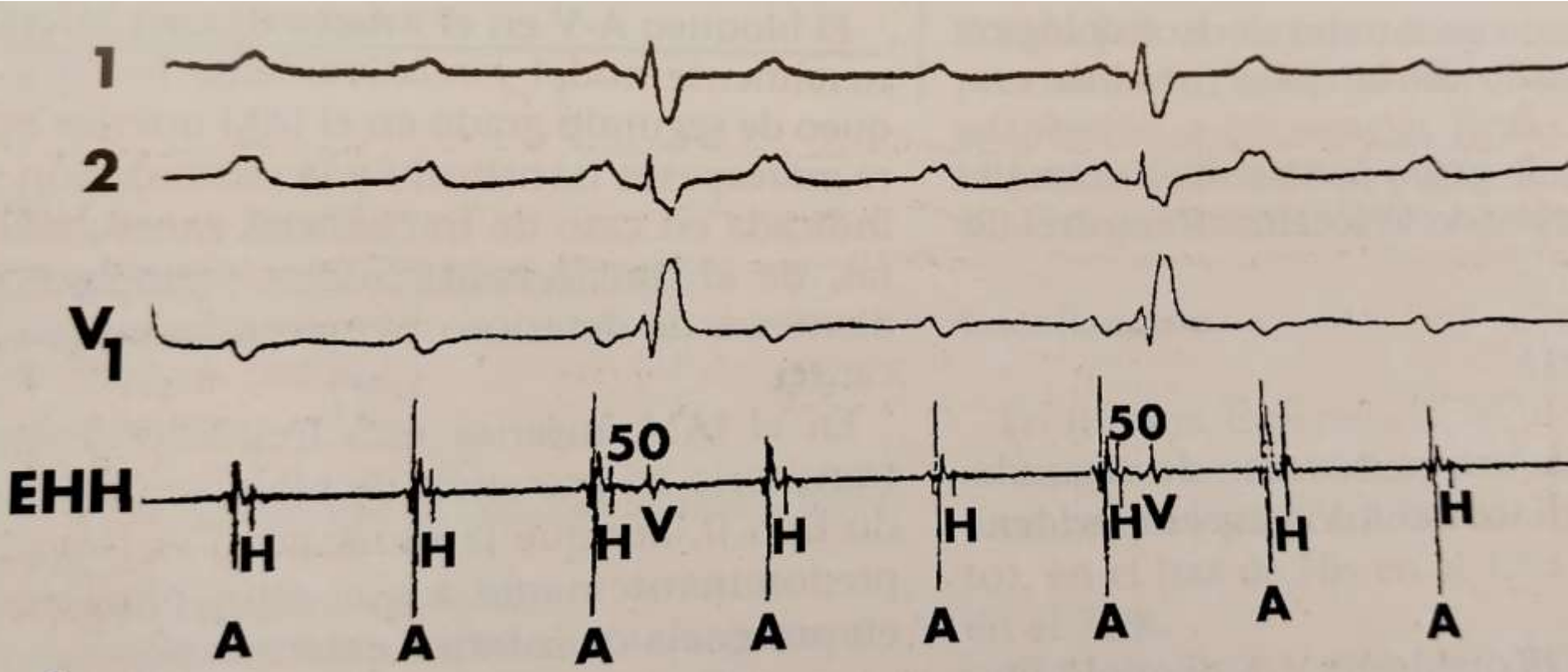
Wenckebach alternante

$F-F=30$

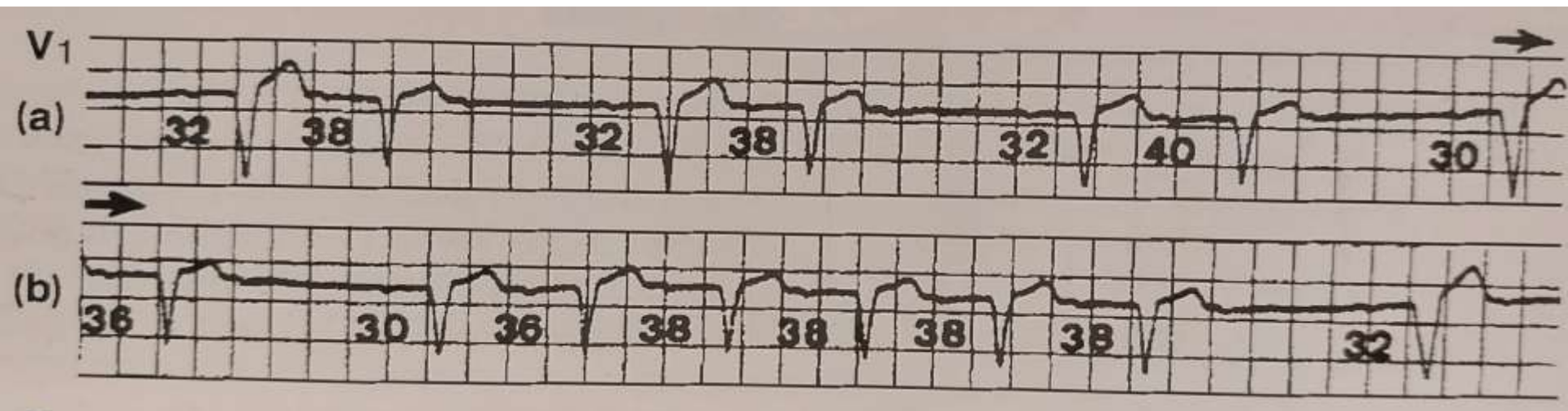


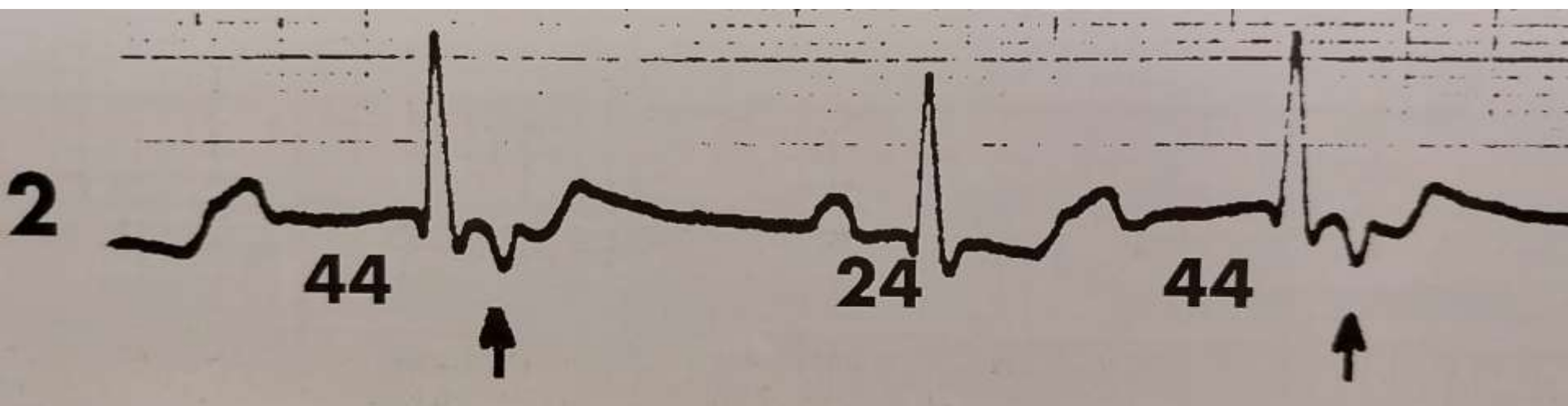


Bloqueo AV de alto grado

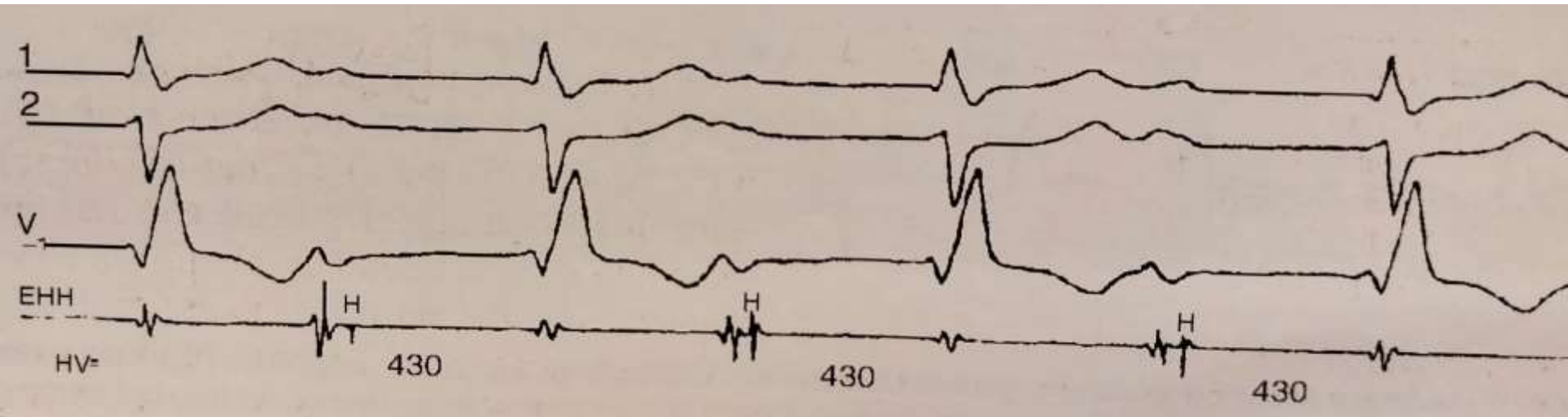


Pseudo Mobitz

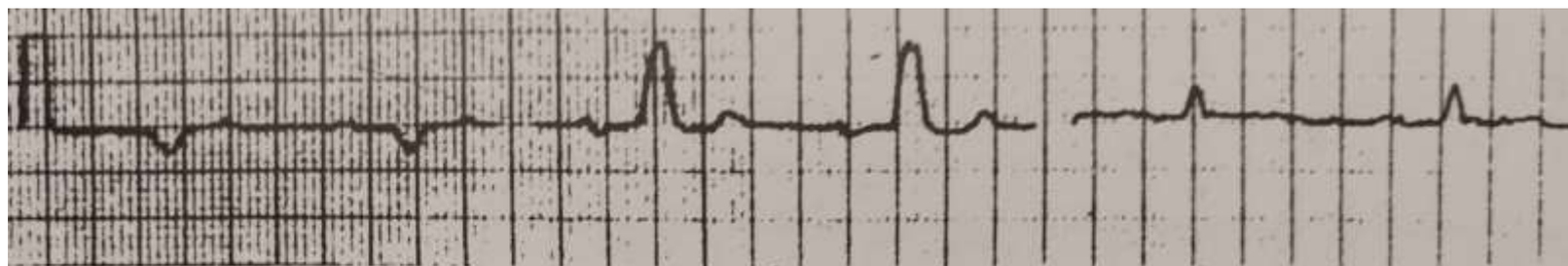




Bloqueo trifascicular

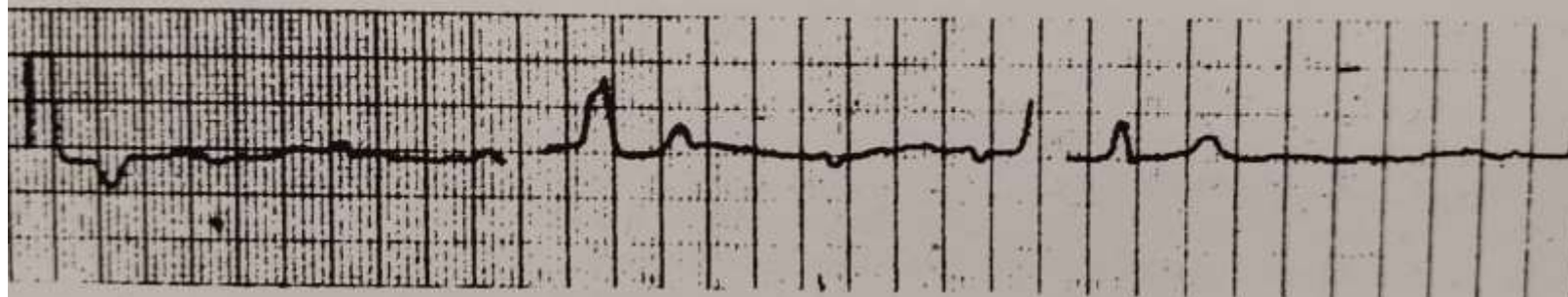


Bloqueo intraesfuerzo



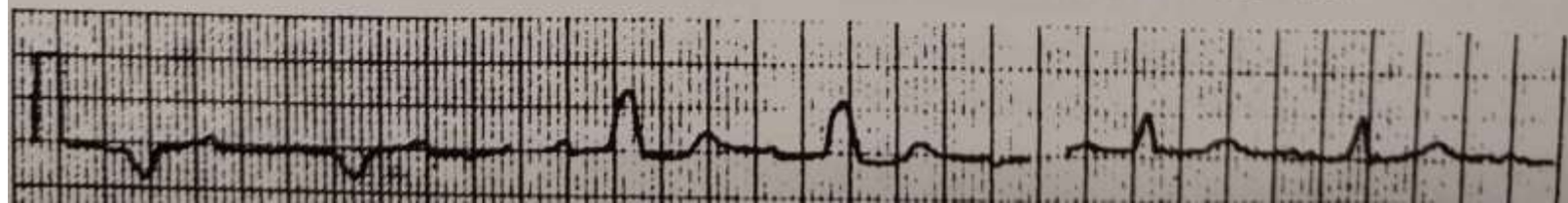
MAX ESFUERZO EC: 33

II - V2 - V5

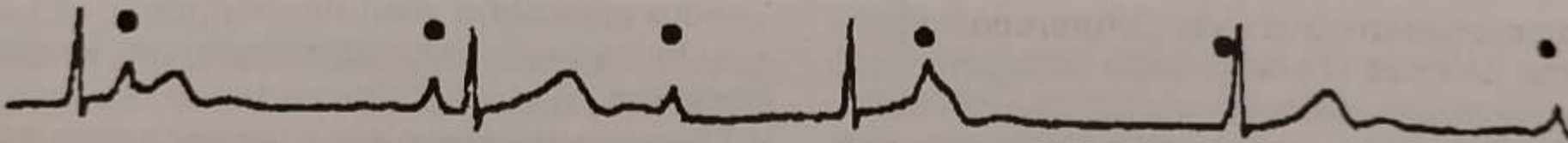


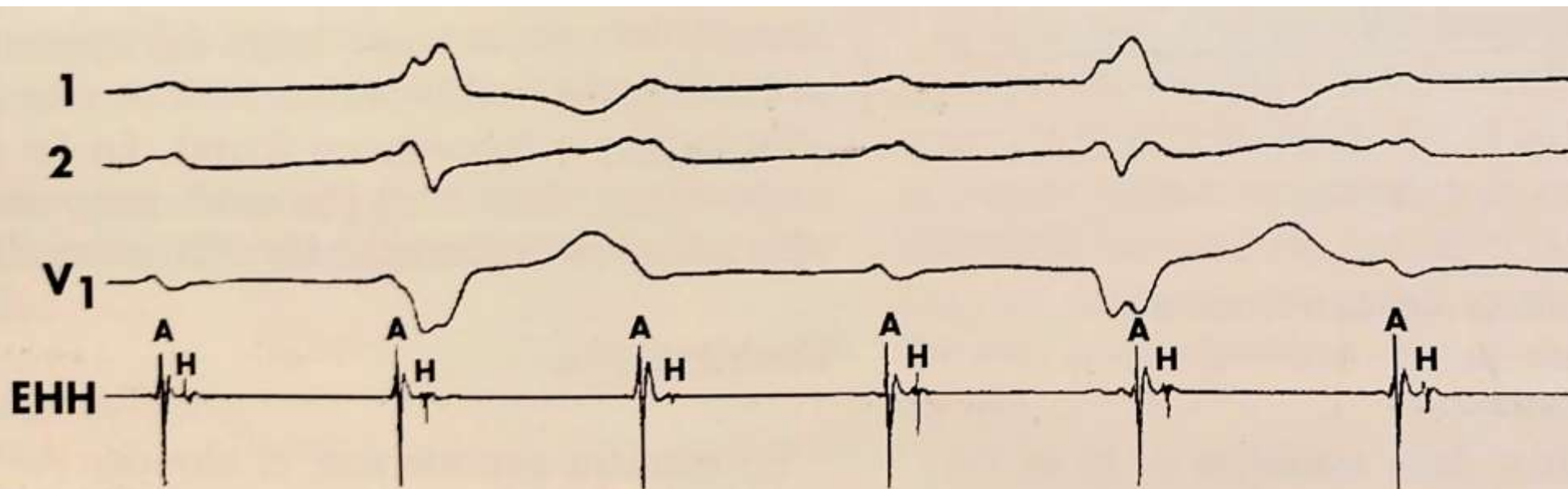
RECUPERACION FC: 73

II - V2 - V5

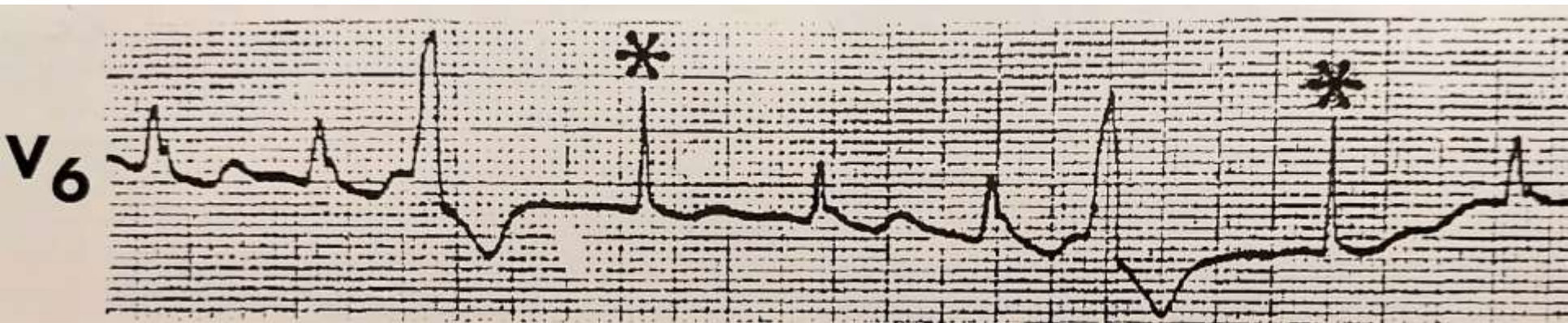


2

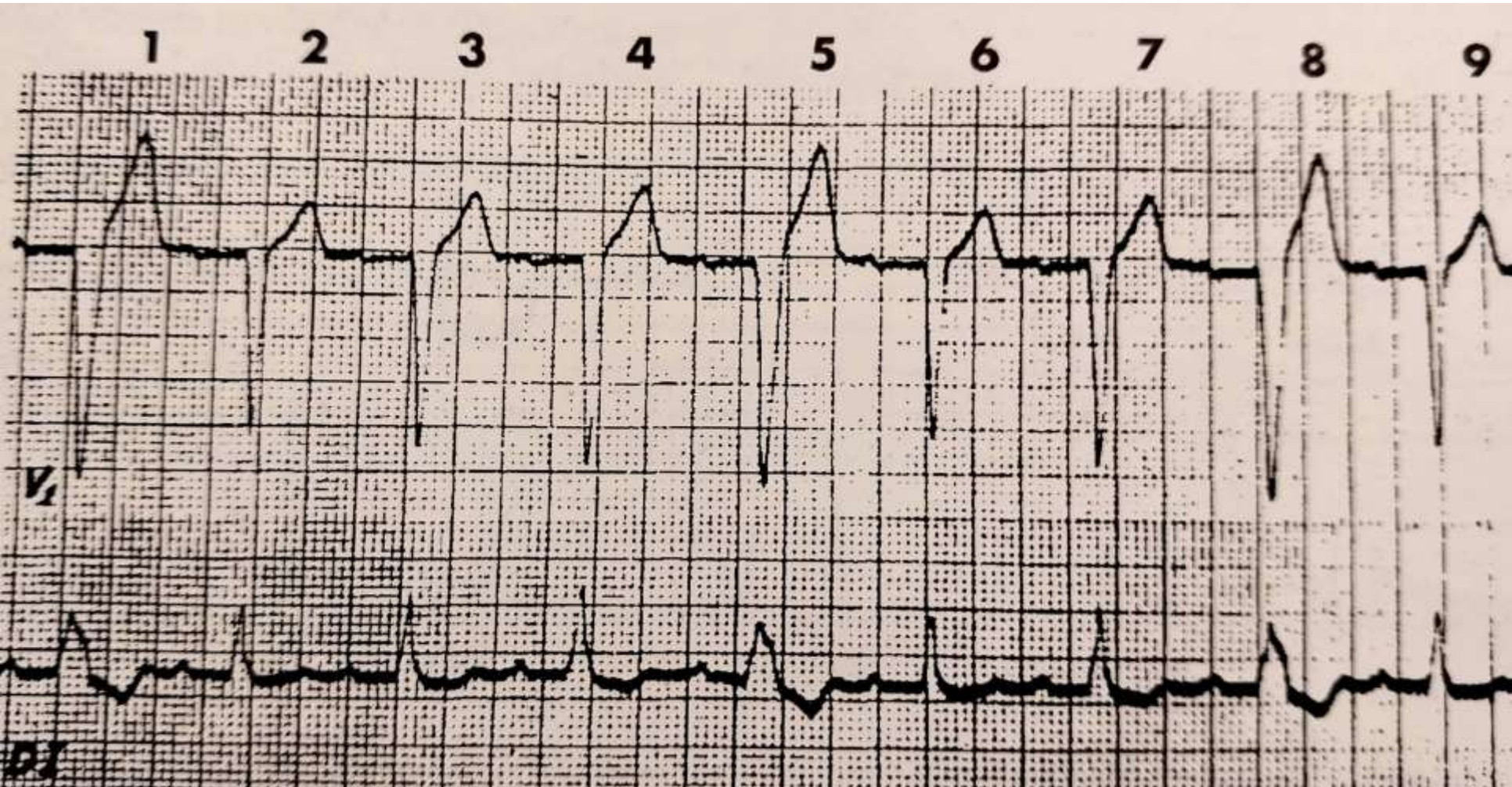




Bloqueo en fase 3



Wenckebach en la rama izquierda



V₁

