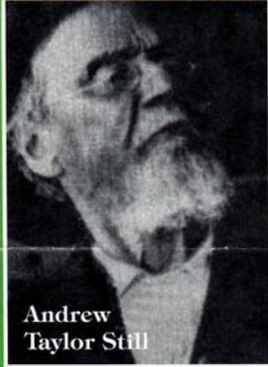
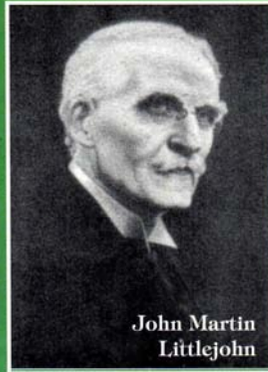


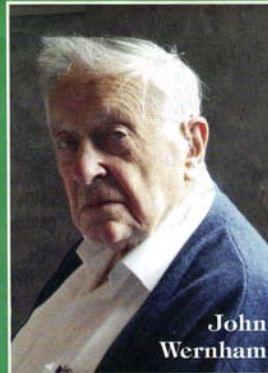
Le meccaniche di Littlejohn



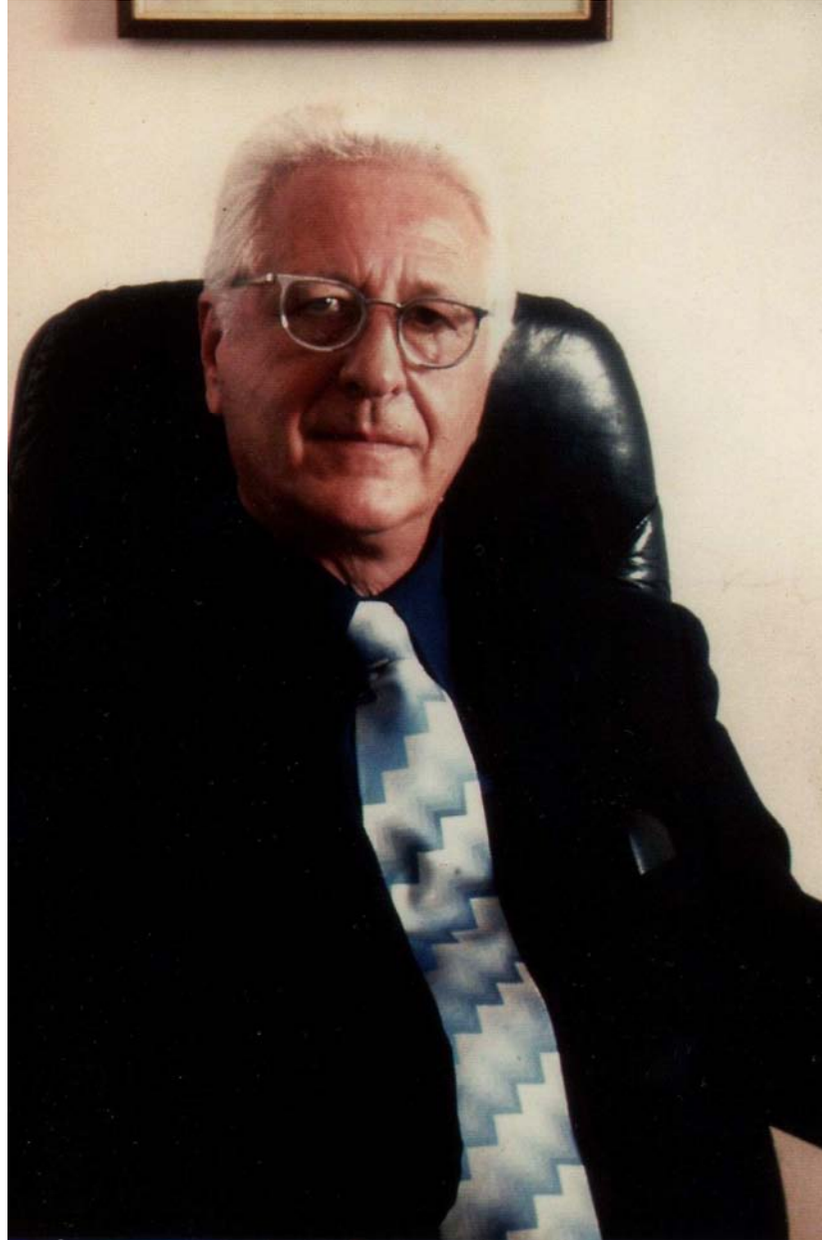
Andrew
Taylor Still

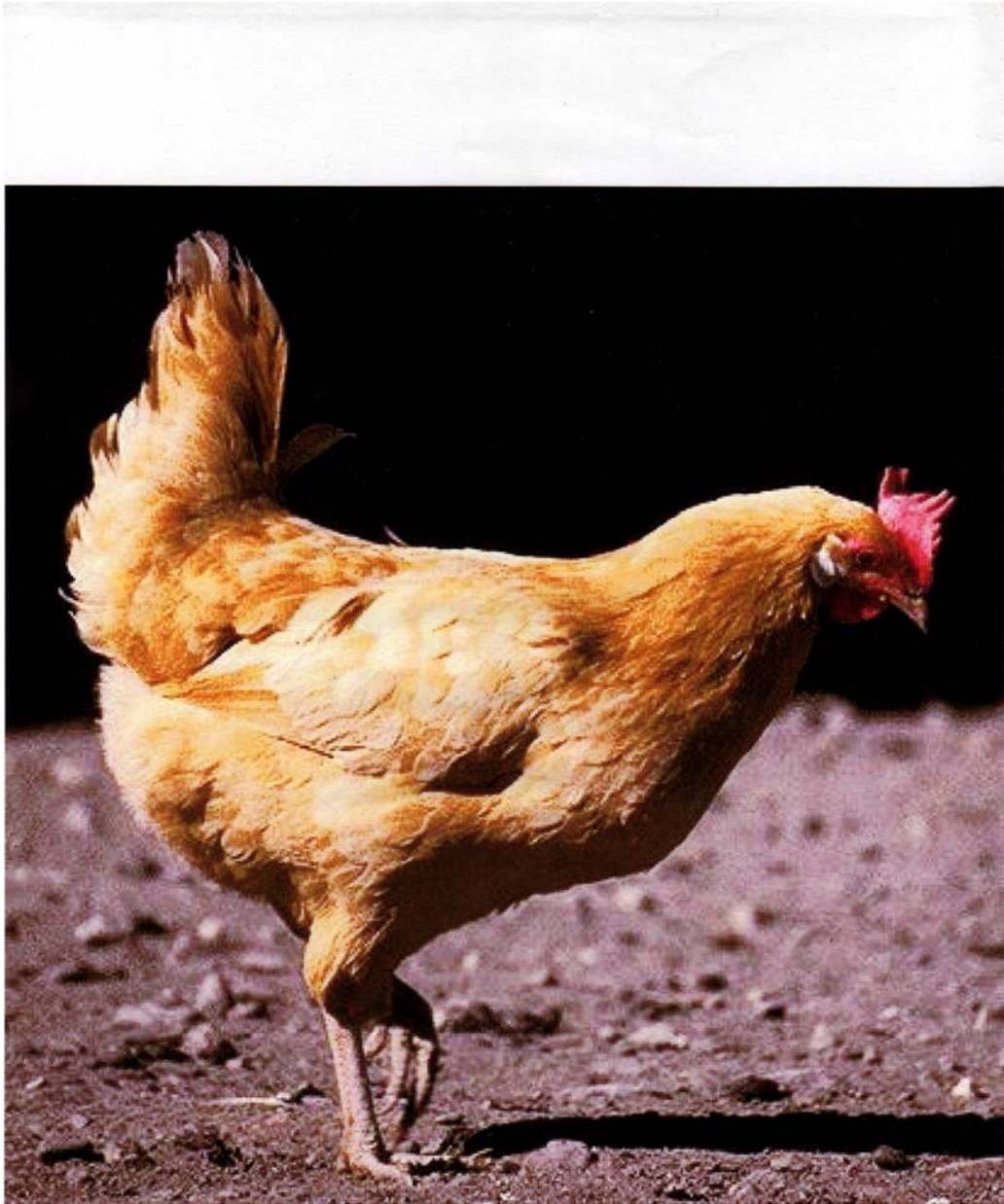


John Martin
Littlejohn



John
Wernham





$$R = N^2 + 1$$

N = 0
R = 1



N = 1
R = 2



N = 2
R = 5



N = 3
R = 10



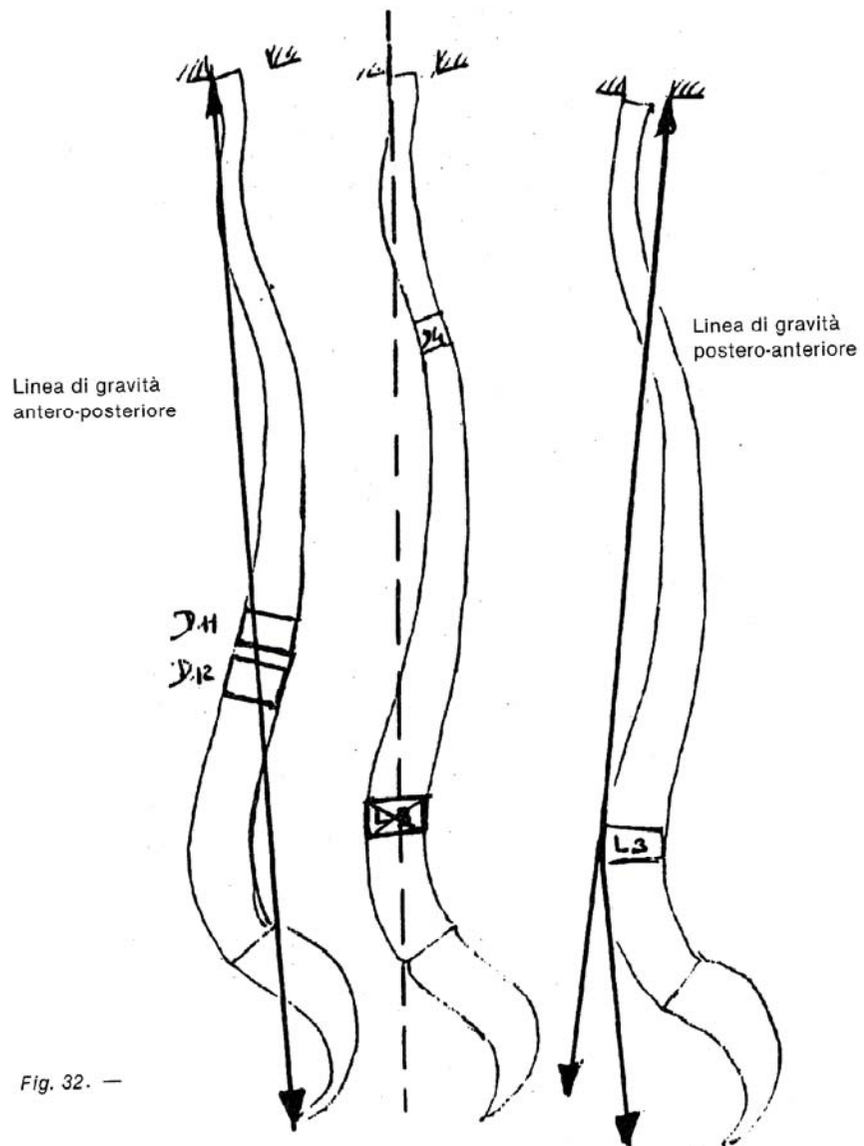
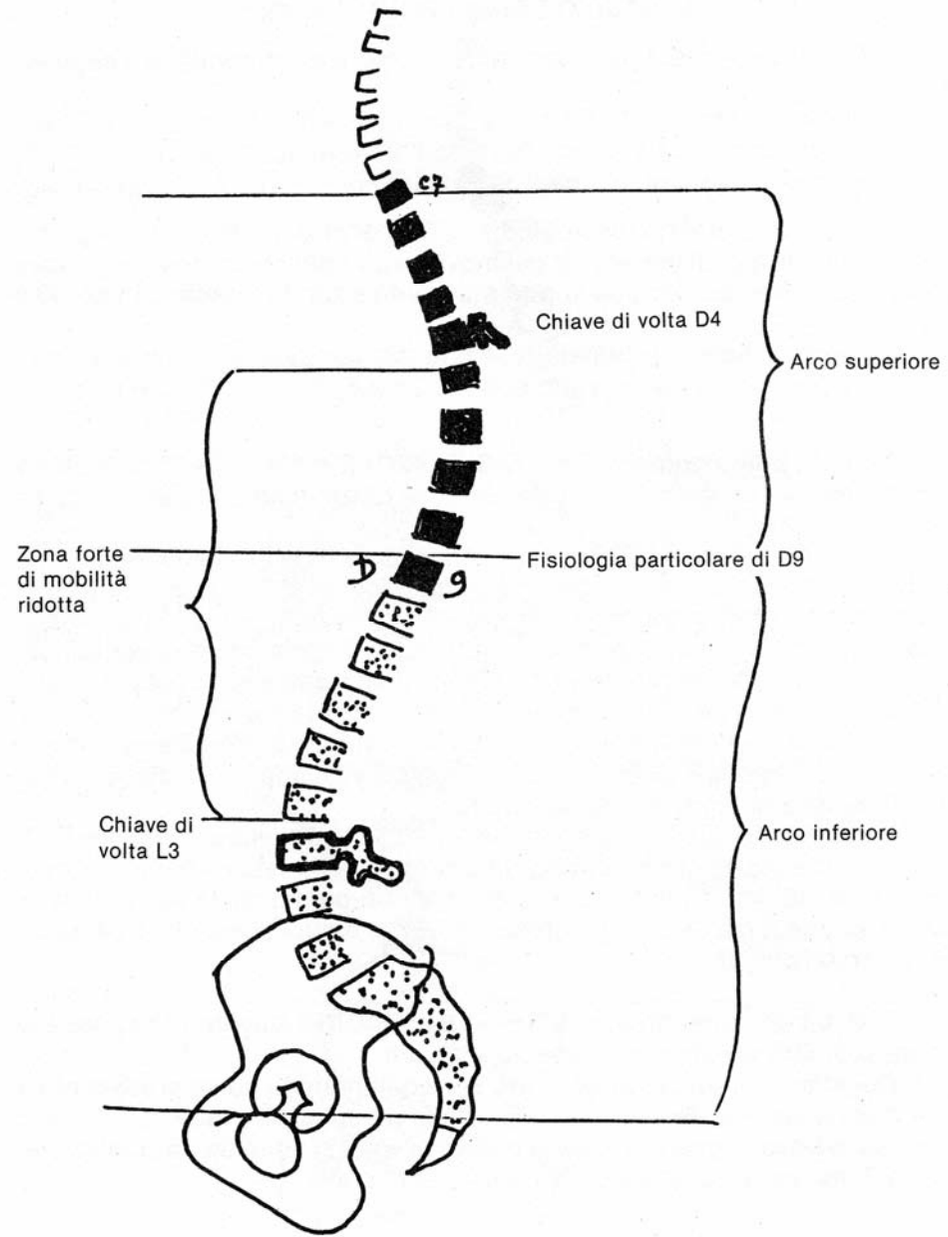
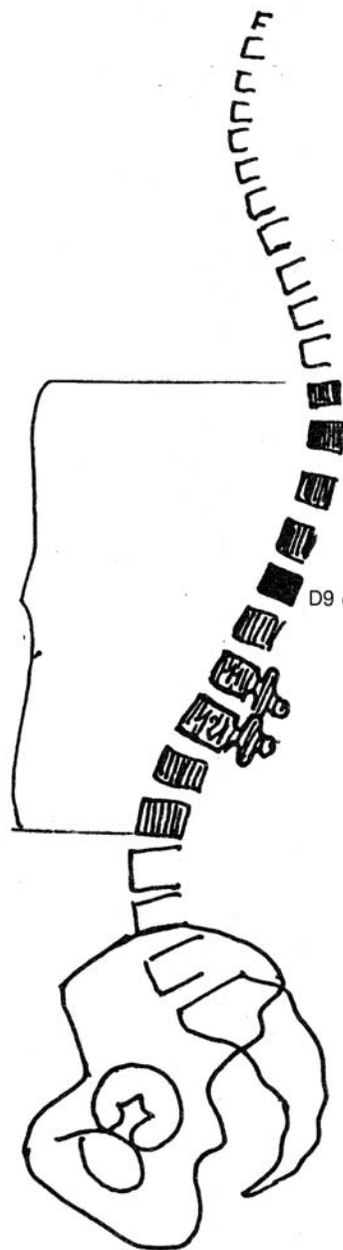


Fig. 32. —

Risultante della linea AP e della linea PA.
 Passa attraverso il corpo di L3
 È la linea centrale gravitaria



Zona di
mobilità
ridotta



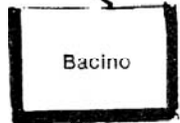
D9 chiave di volta dell'arco doppio



Scatola
cranica



Cassa
toracica



Bacino



Rigidità

Mobilità

Rigidità

Mobilità

Rigidità

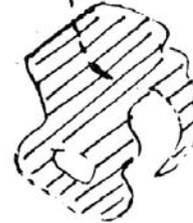
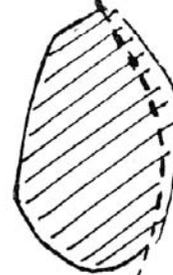




Fig. 39. — Linea di gravità postero-anteriore.



Fig. 41. — Legame attraverso una stessa linea della CV con:
 — La testa al di sopra
 — Il bacino e gli arti inferiori al di sotto.

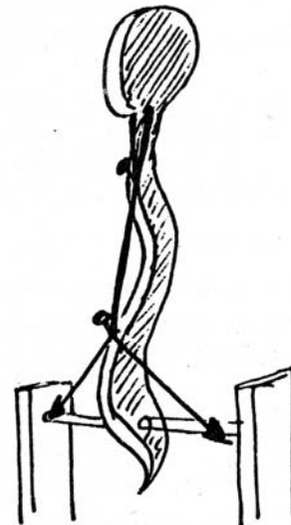


Fig. 40. — Analogia con un sistema di cavi destinati a mantenere il «modello CV» in equilibrio sul suo «portico».

