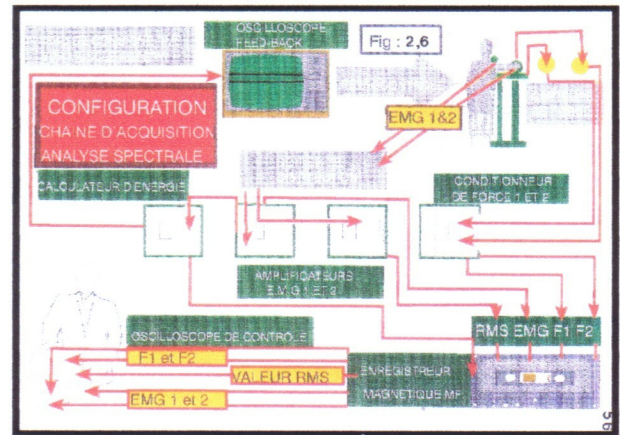
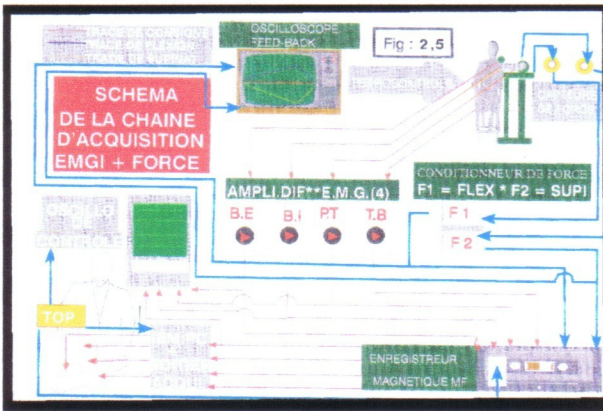


ANALYSE EMG ET BIOMÉCANIQUE DES CONDITIONS OPTIMALES D'ACTIVATION MUSCULAIRE (Luc ANDRÉ)

Le Materiel: chaines d'acquisition du signal



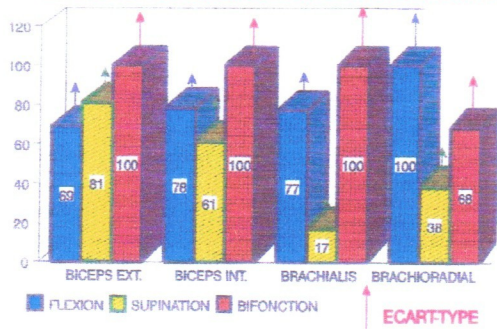
Les Résultats

Énergie Totale

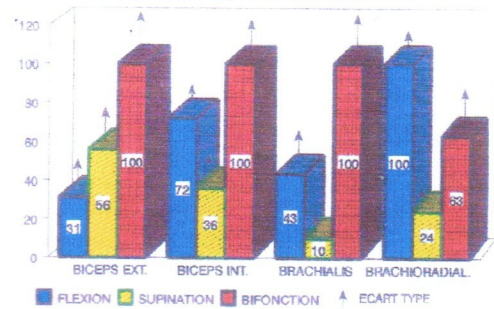
ACTIVATION

Fréquence Moyenne

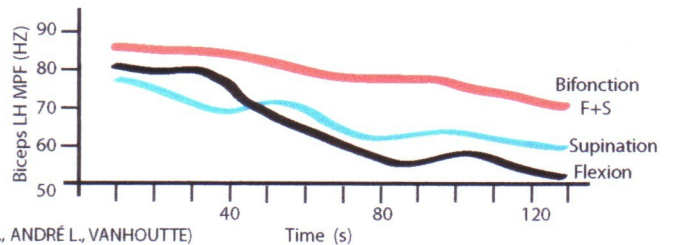
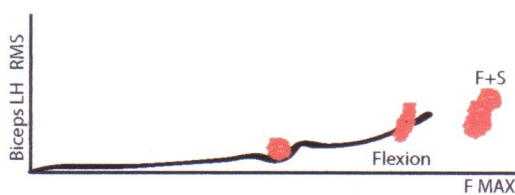
PARAMETRES SPECTRAUX:VALEUR R.M.S. EPREUVE INCREMENTALE ASSERVIE RMS MAX



PARAMETRES SPECTRAUX:ENERGIE TOTALE EPREUVE INCREMENTALE A FMV



RÉSISTANCE A LA FATIGUE



(PEROT C., DUPONT L., ANDRÉ L., VANHOUTTE)

LES APPLICATIONS SPORTIVES, THÉRAPEUTIQUES & BIOMÉDICALES

