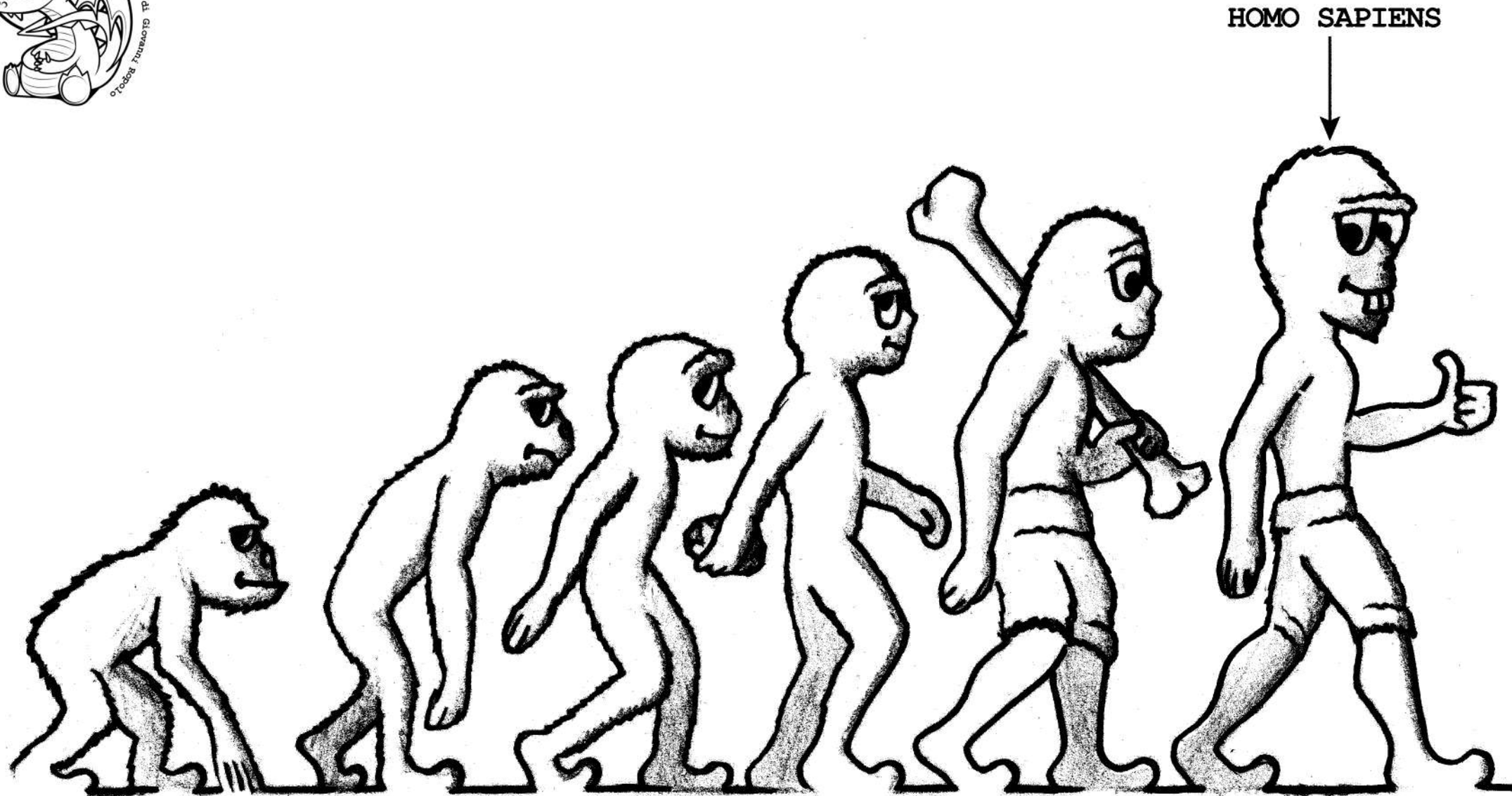




LA MISURA DI TUTTE LE COSE

di Giovanni Ropolo

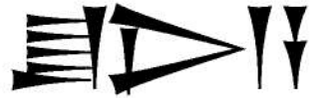


HOMO SAPIENS



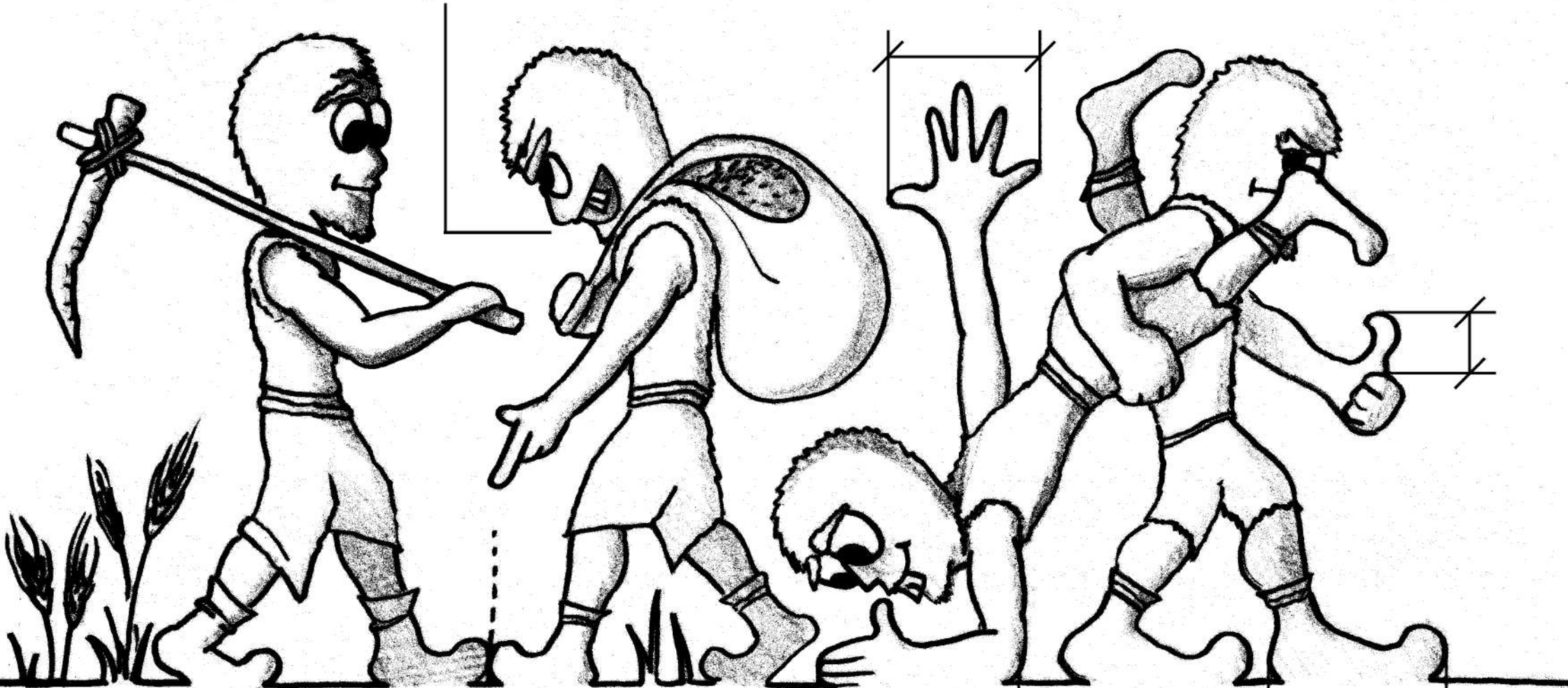
LINEA
DEL TEMPO

PRIMI AGRICOLTORI - 8'000a.C.



(PIEDE, in Sumero)

HOMO SAPIENS COMINCIA A MISURARE,
USANDO LE PARTI DEL CORPO COME UNITÀ

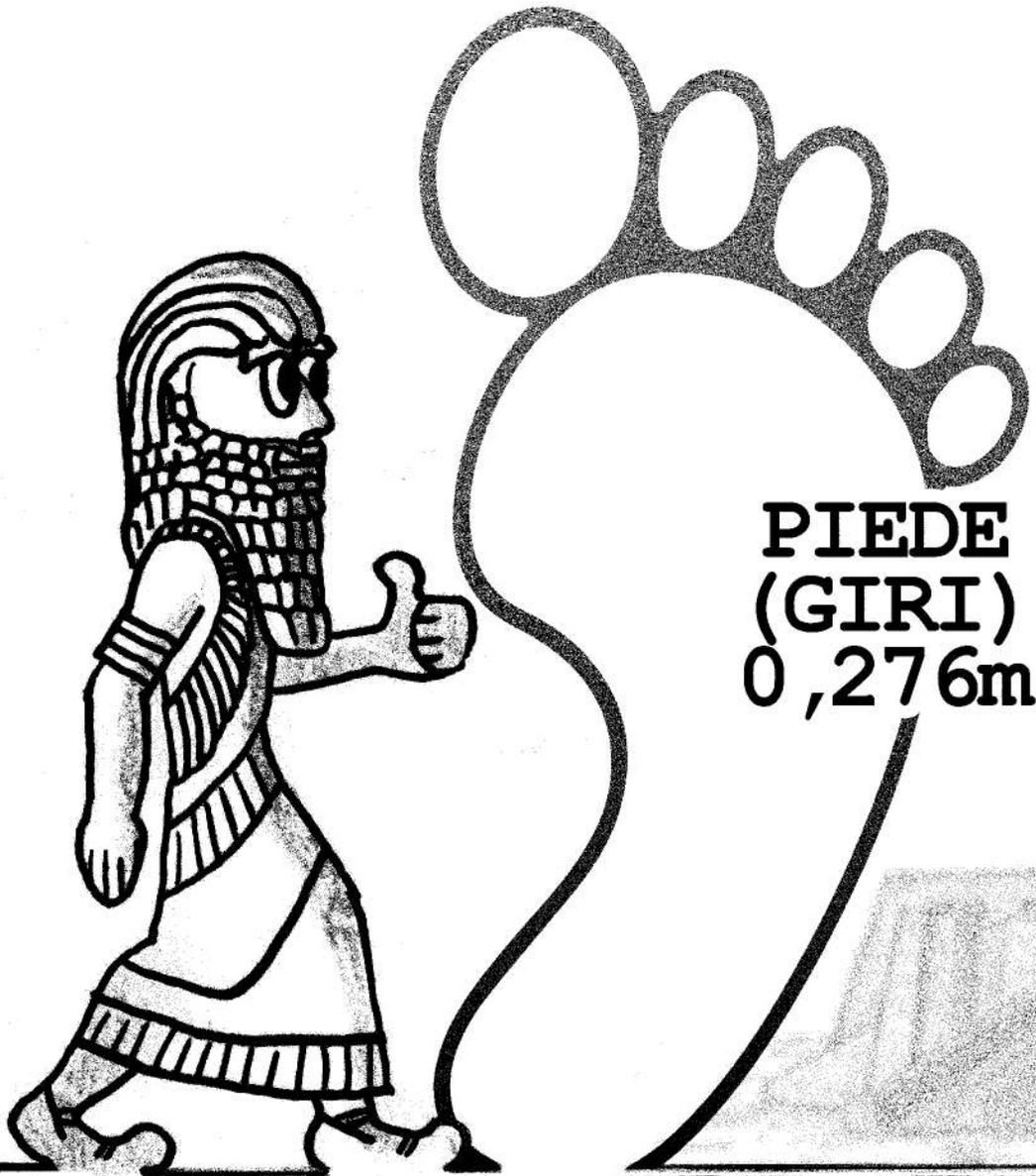


CUBITO

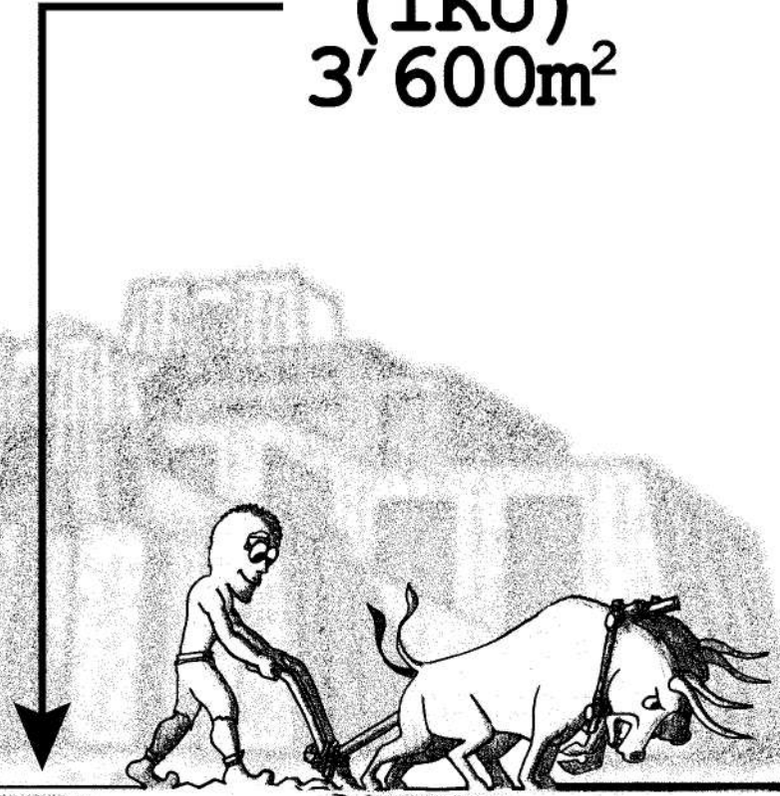
PIEDE



ANTICHI SUMERI - 4'000a.C.



GIORNATA
(IKU)
3'600m²

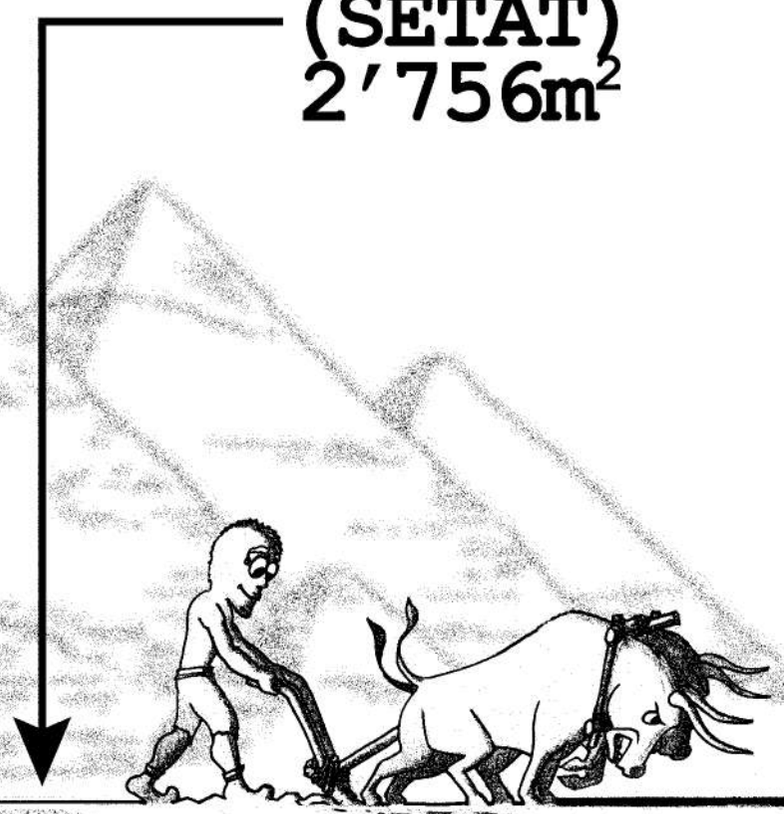


ANTICHI EGIZI - 3'000a.C.

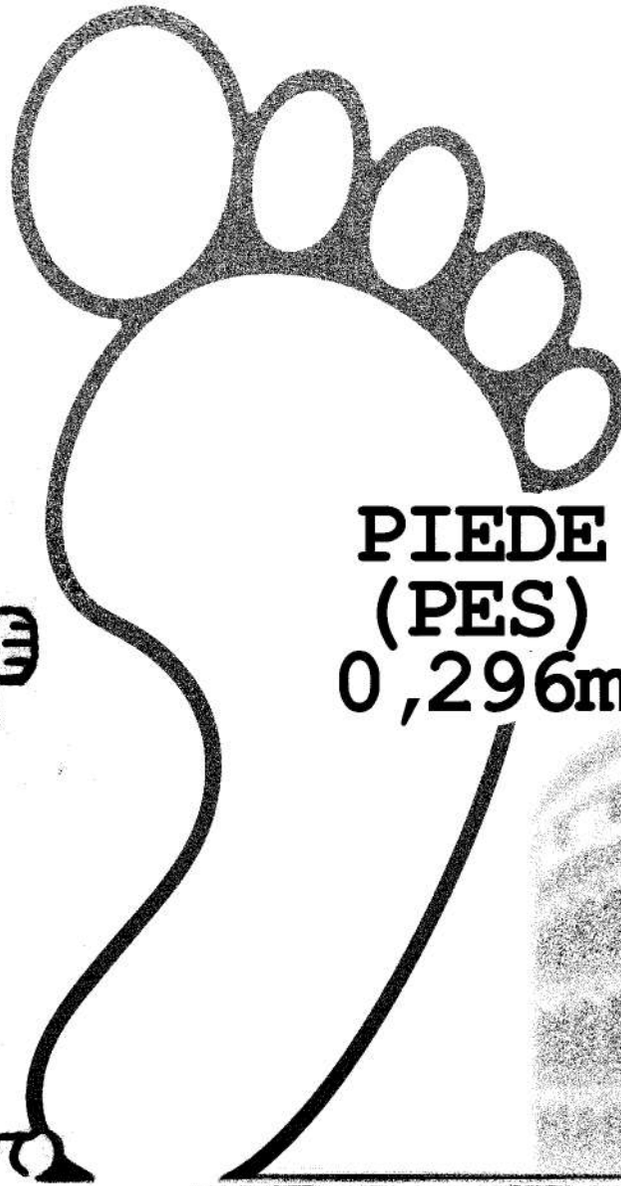


**PIEDE SACRO
(DJESER)
0,302m**

**GIORNATA
(SETAT)
2'756m²**

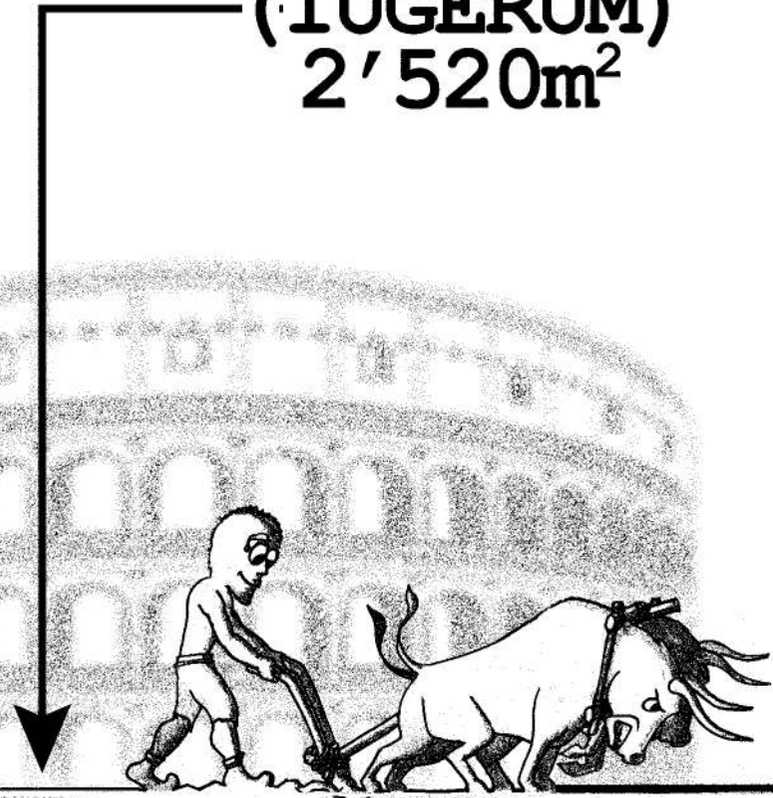


ANTICHI ROMANI - 100a.C.



**PIEDE
(PES)
0,296m**

**GIORNATA
(IUGERUM)
2'520m²**



REGNO DEI LONGOBARDI - 700d.C.

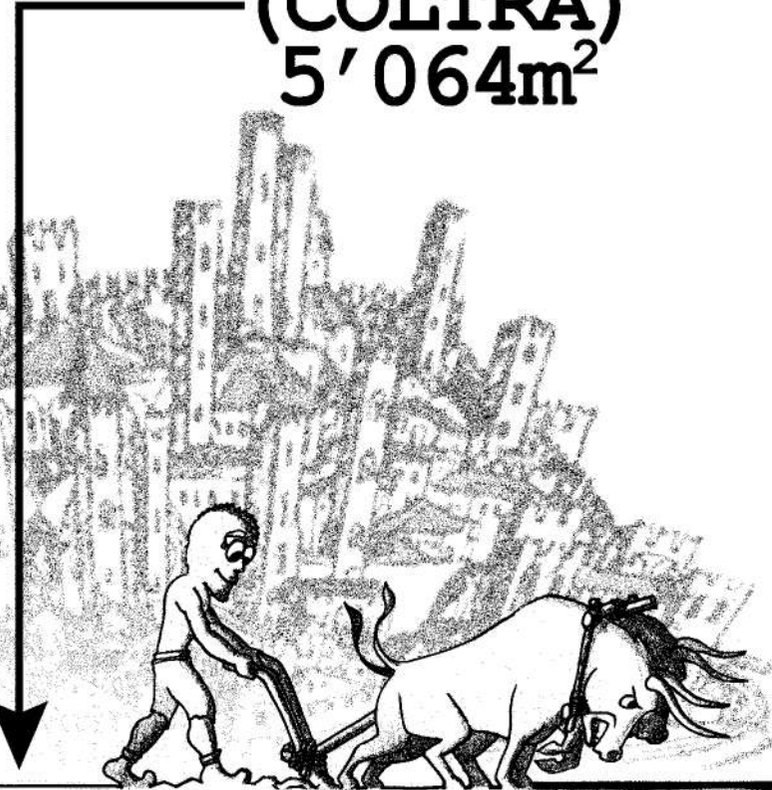
LIUTPRAND



PIEDE
(di Liuprando)
0,514m

GIORNATA
(COLTRA)
5'064m²

PAVIA



CISTERNA - XVII secolo d.C.

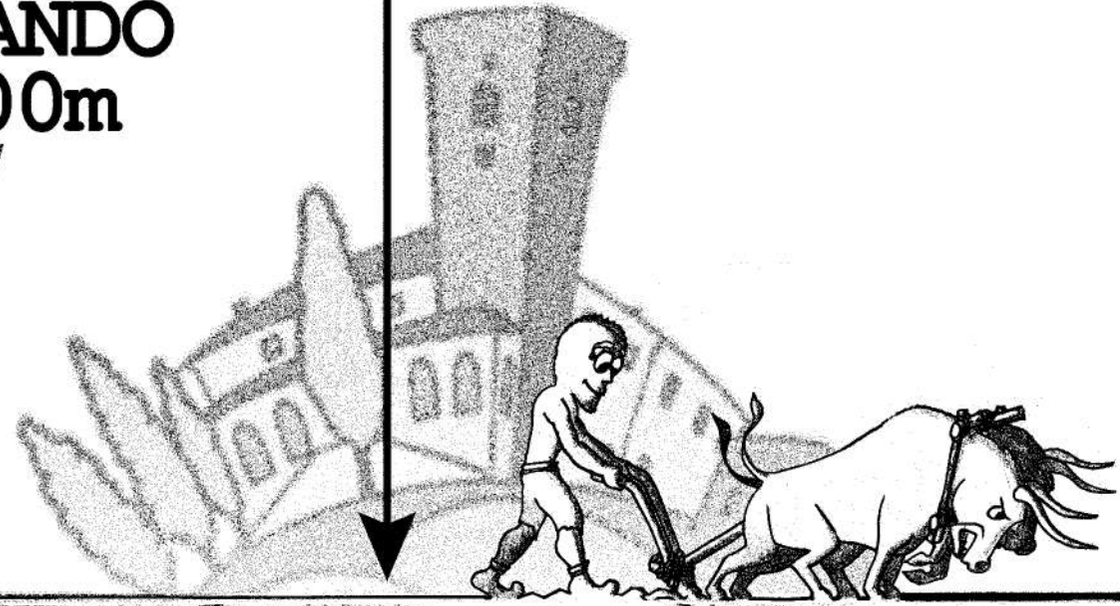
IL PRINCIPE



1/6 DEL TRABUCCO DI CISTERNA
(TRABUCCO DI CISTERNA = 3,000m)

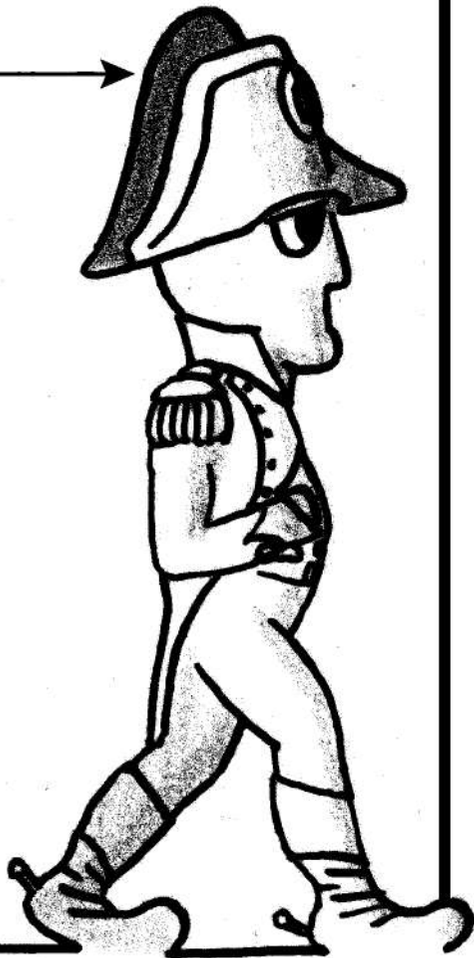
PIEDE
LIPRANDO
0,500m

GIORNATA
3'456m²
(96 TAVOLE)



REPUBBLICA ITALIANA - 1'803d.C.

NAPOLEONE BONAPARTE



PALMO — DITO — ATOMO
0,100m — 0,010m — 0,001m

METRO
1,000m

GIORNATA
(TORNATURA)
10'000m²

MILANO



REGNO DI SARDEGNA - 1'818d.C.

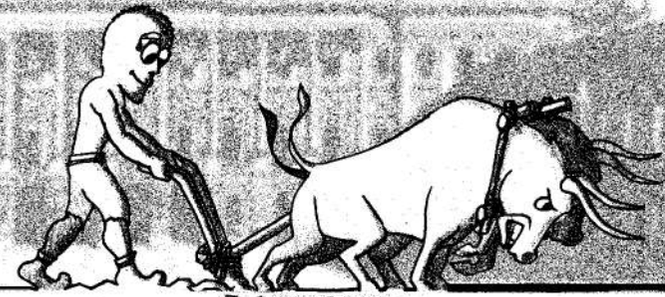
VITTORIO EMANUELE I



**PIEDE
PIEMONTESE
0,514m**

**GIORNATA
PIEMONTESE
3'810m²**

TORINO



REGNO DI SARDEGNA - 1'850d.C.

CARLO ALBERTO



METRO
1,000m



Illustrazione di Giovanni Rappalò

