

Figures

Fig.s 01 ÷ 06: from § 1.2

Fig.s 1 ÷ 33: from §§ 1.3 ÷ 5

*All the Fig.s from 1 to 9, the 16th and the 28th,
are only descriptive and simply outline
the total structures and functions single Elements.*

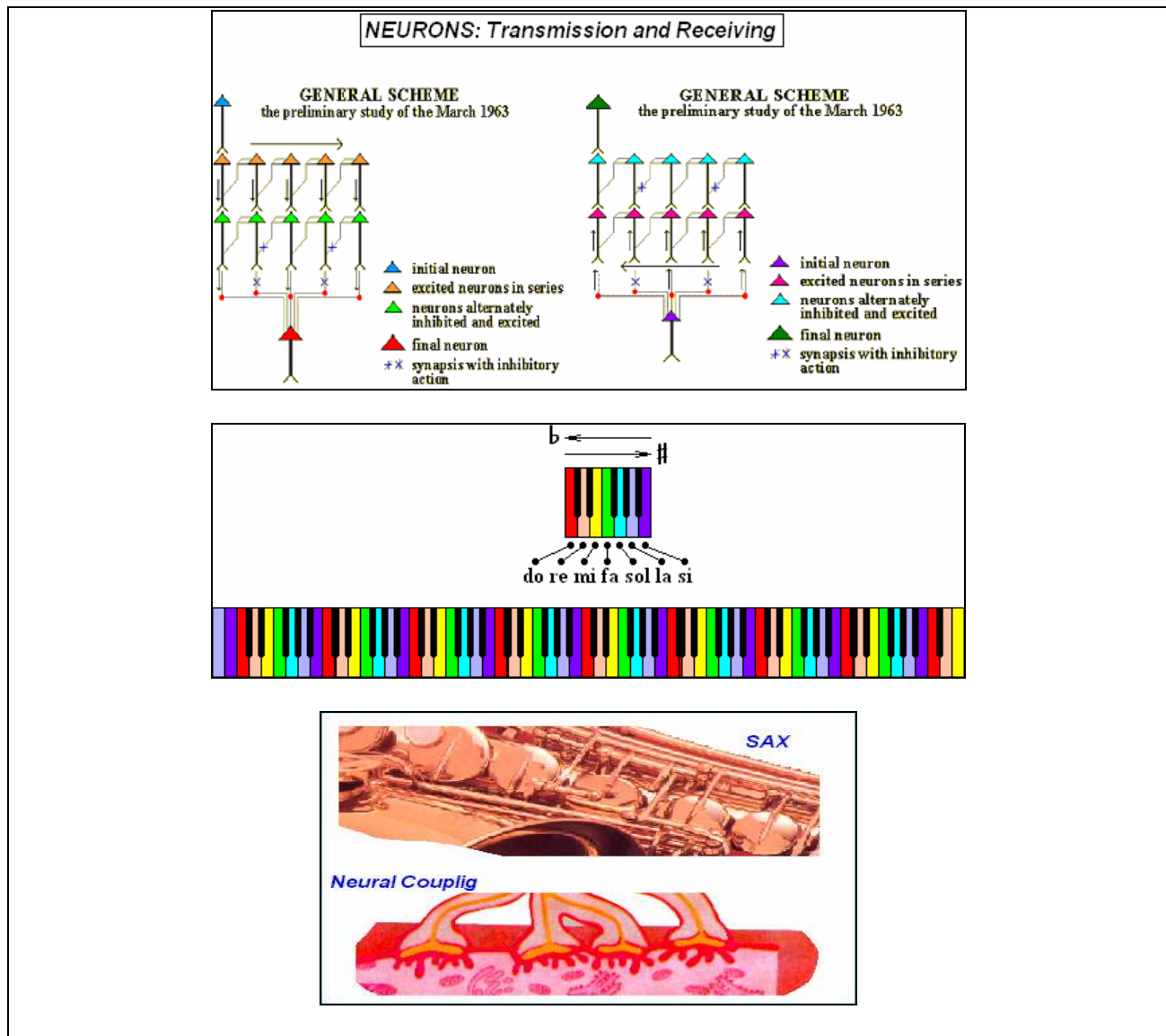
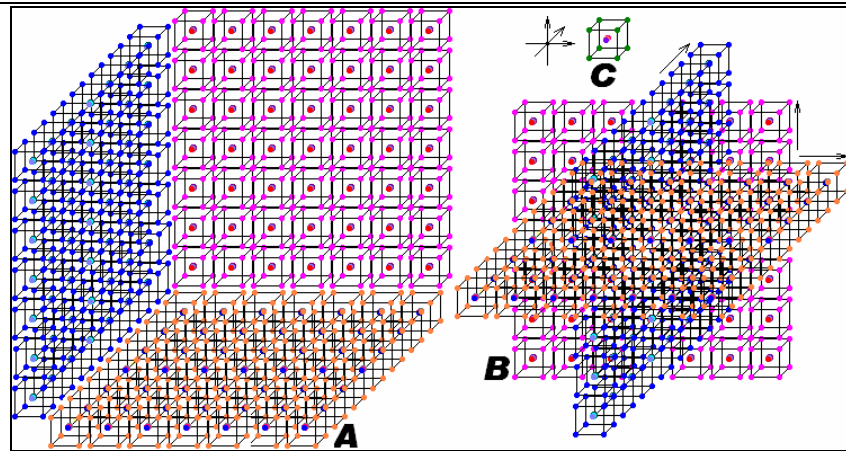


Fig. 01



The Cubic Matrix

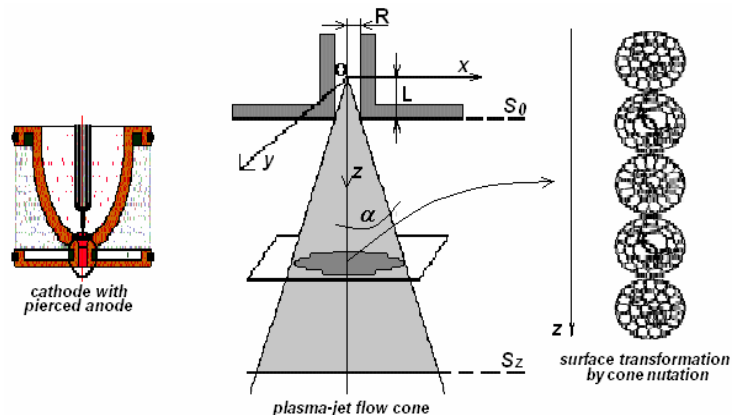
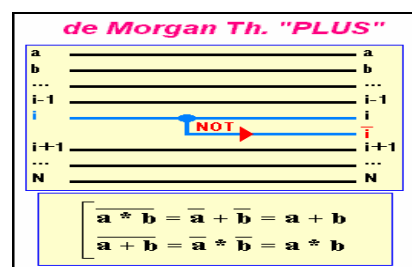


Fig. 02

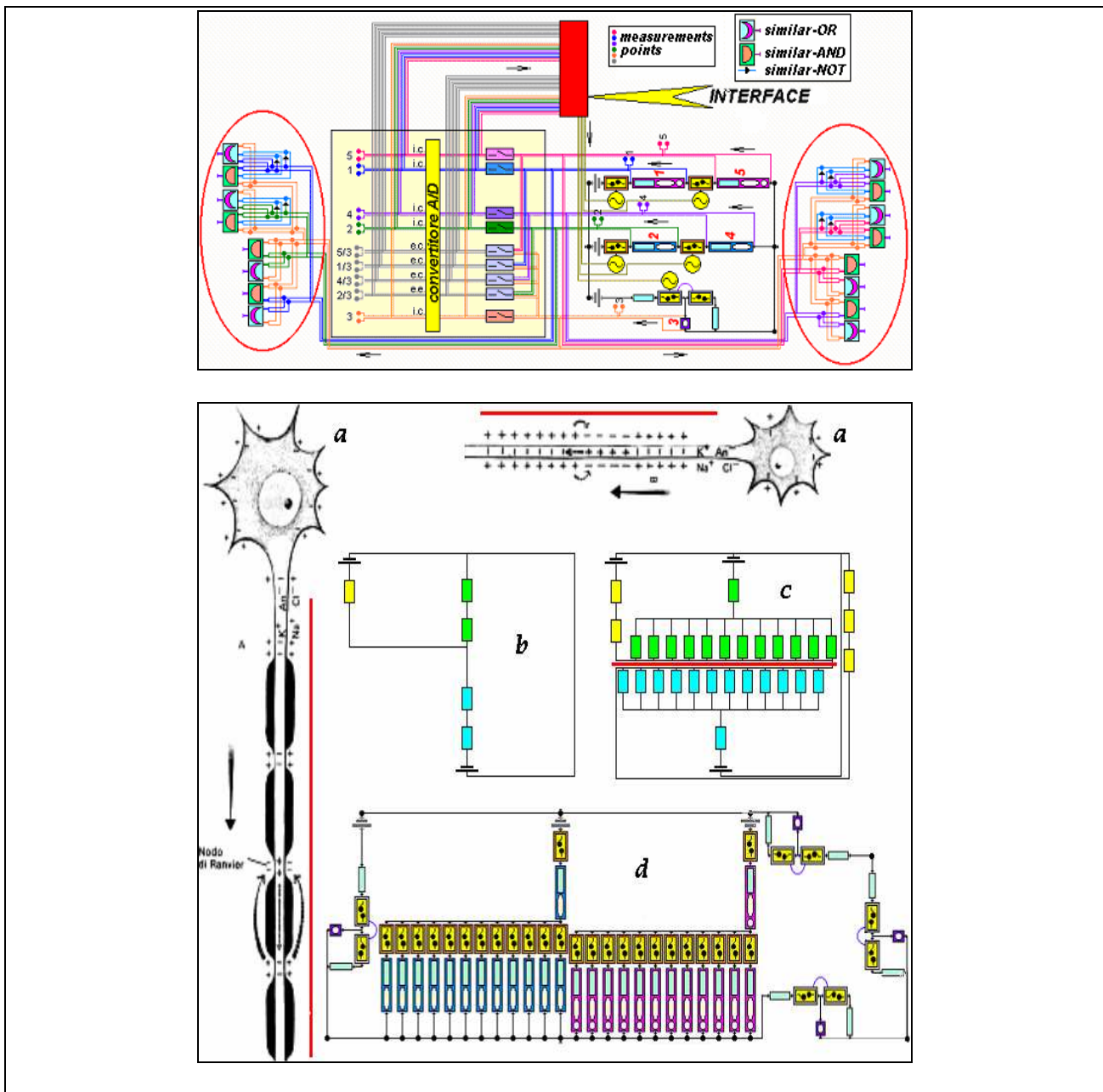
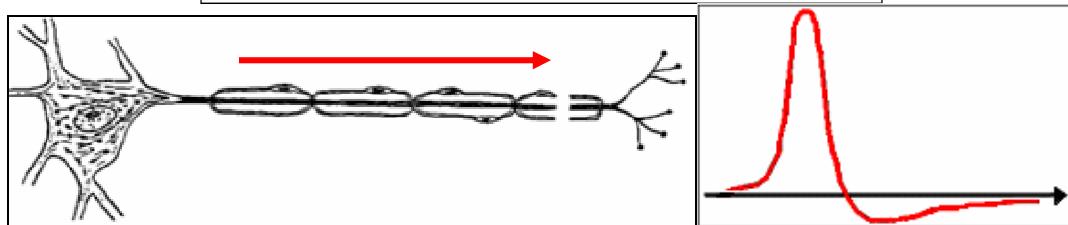
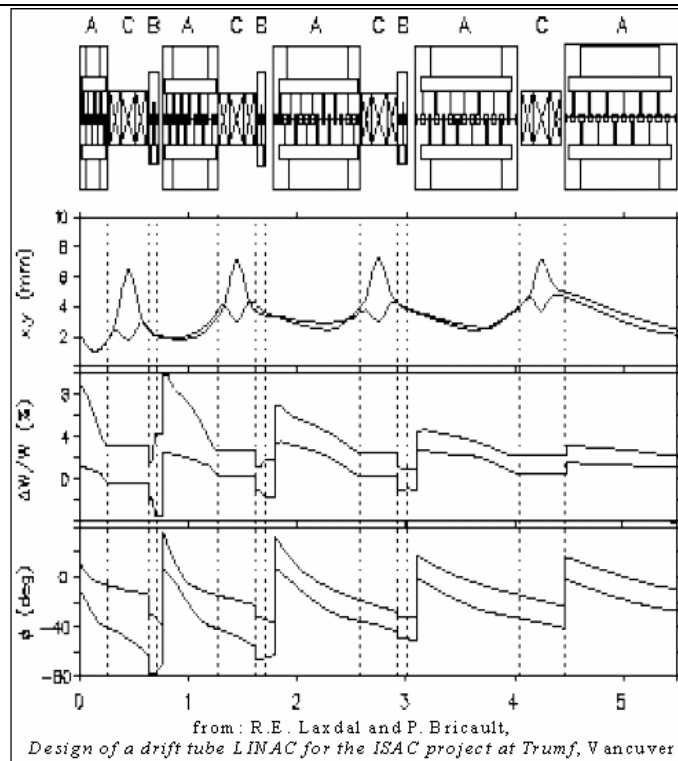


Fig. 03



schematic representation of a neuron impulse

Fig. 04

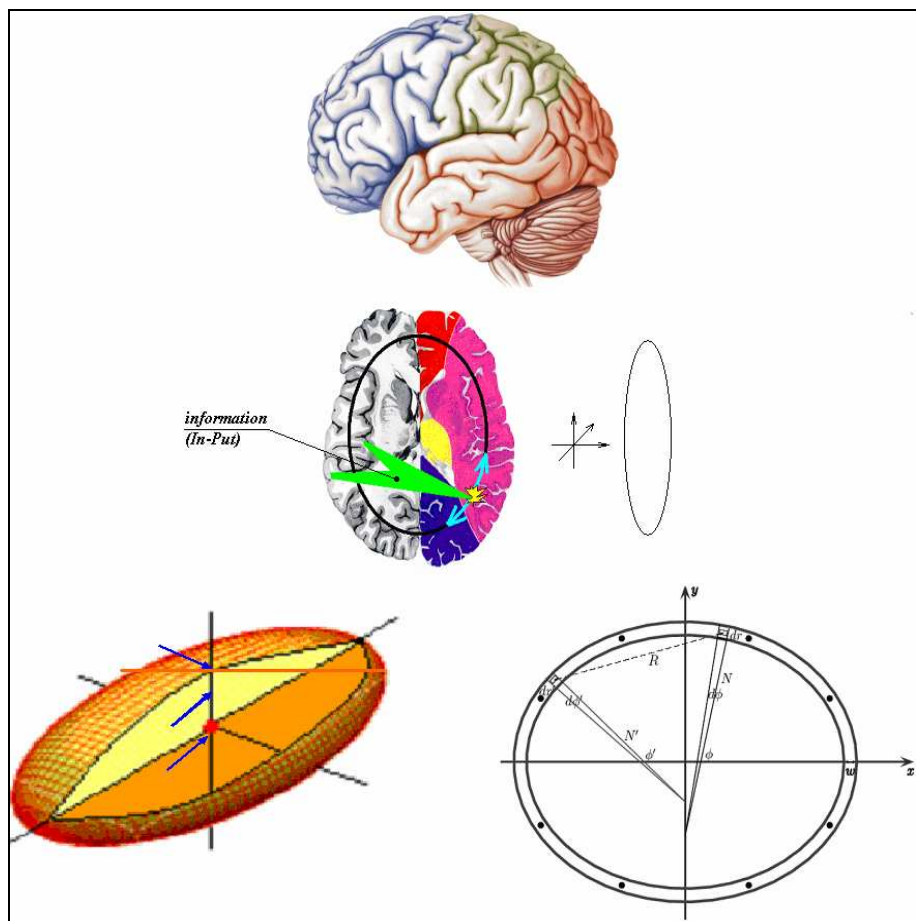


Fig. 05

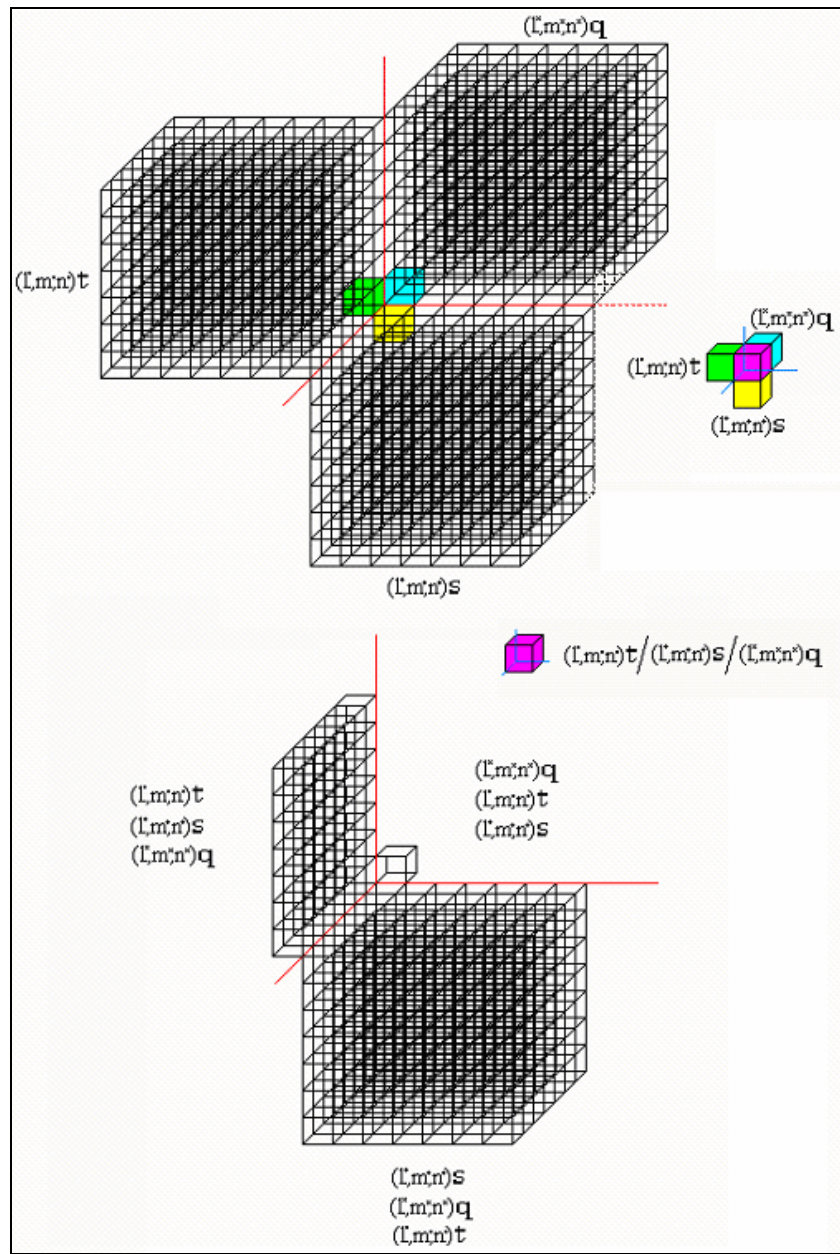


Fig. 06

s (sin.), t (train.), q (squa.): wave forms

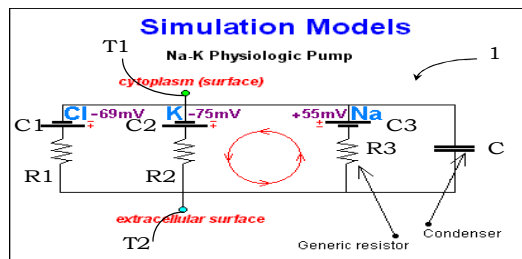


FIG. 1
PRIOR ART

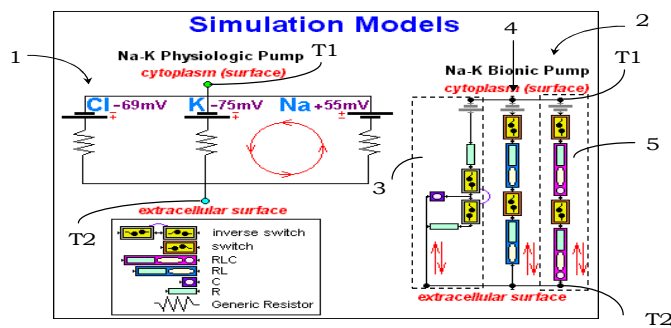
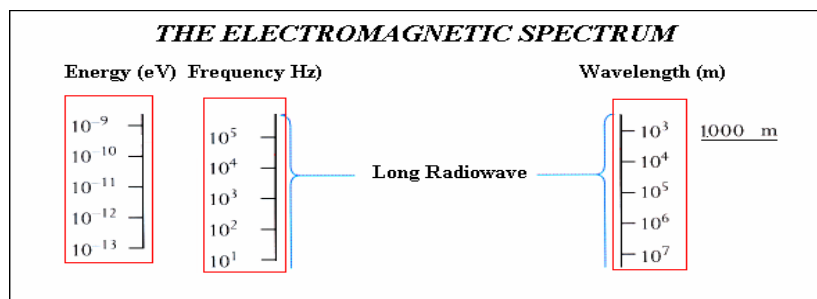


FIG. 2
PRIOR ART



(Fig.2.1)

One of the test (Hz) intervals for the switches

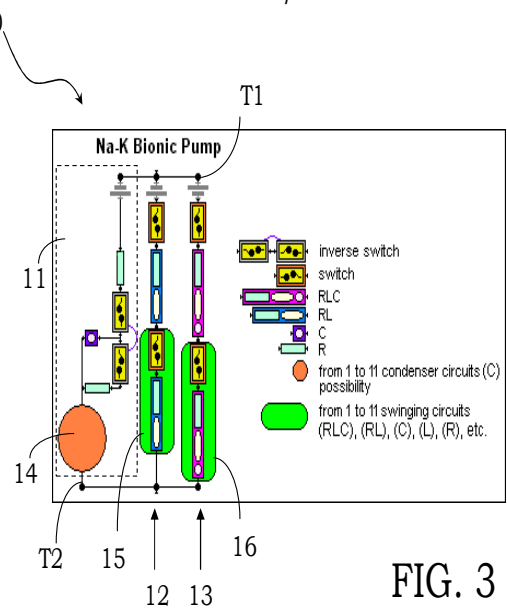


FIG. 3

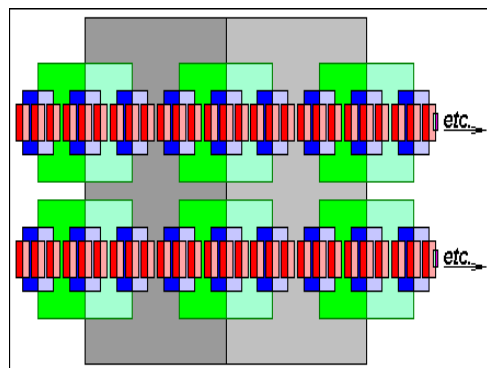
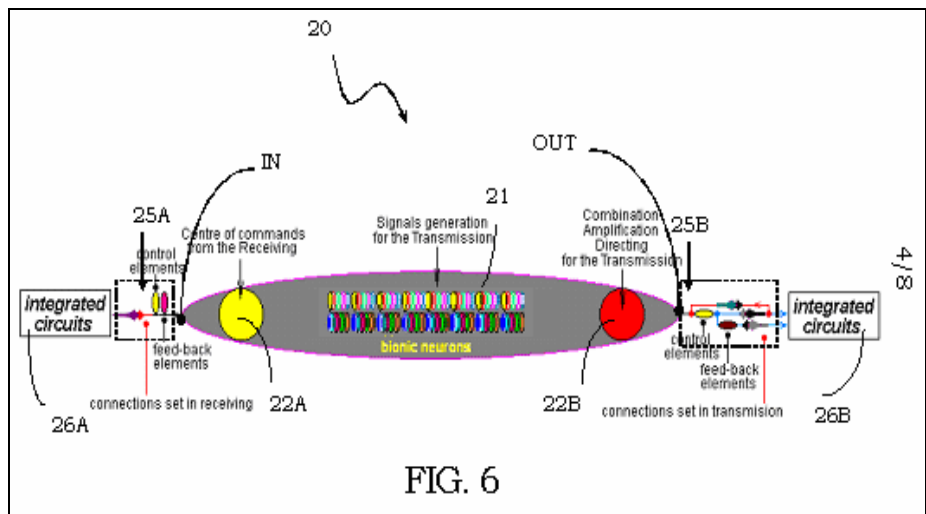
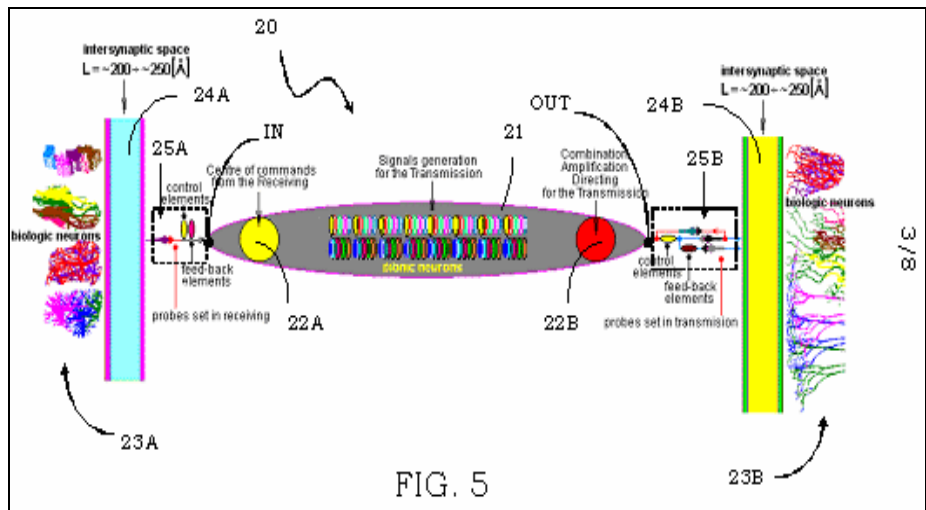


FIG. 4



5/8

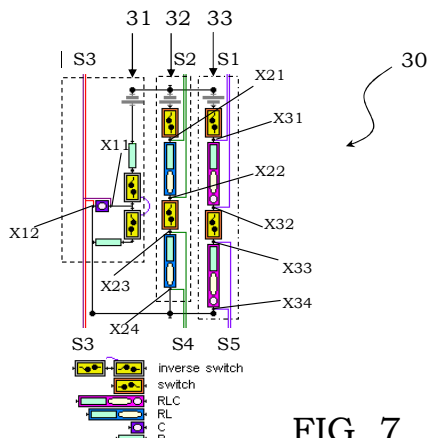


FIG. 7

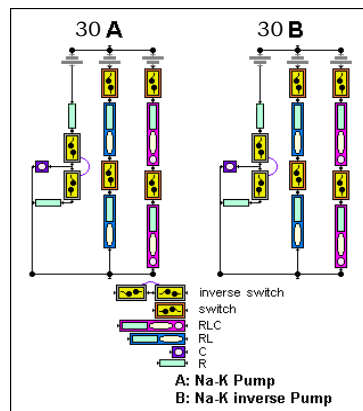
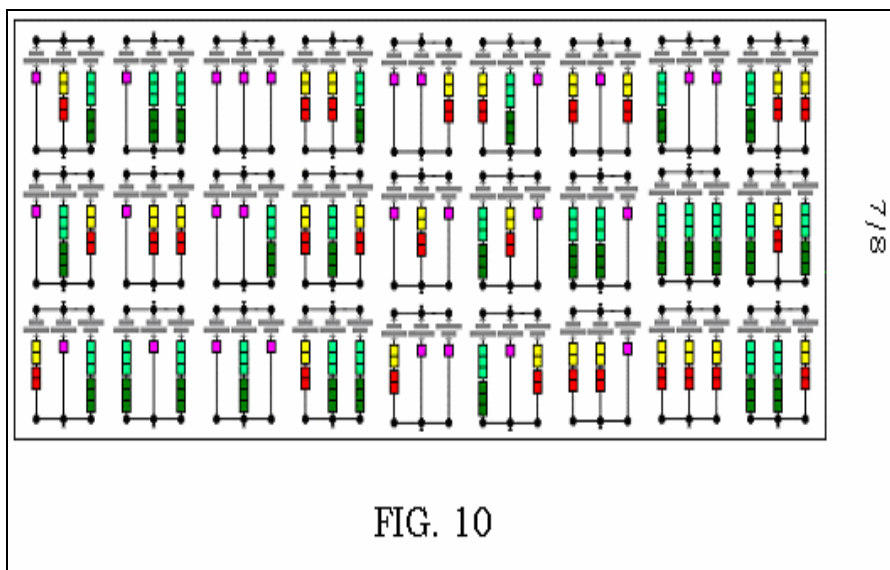
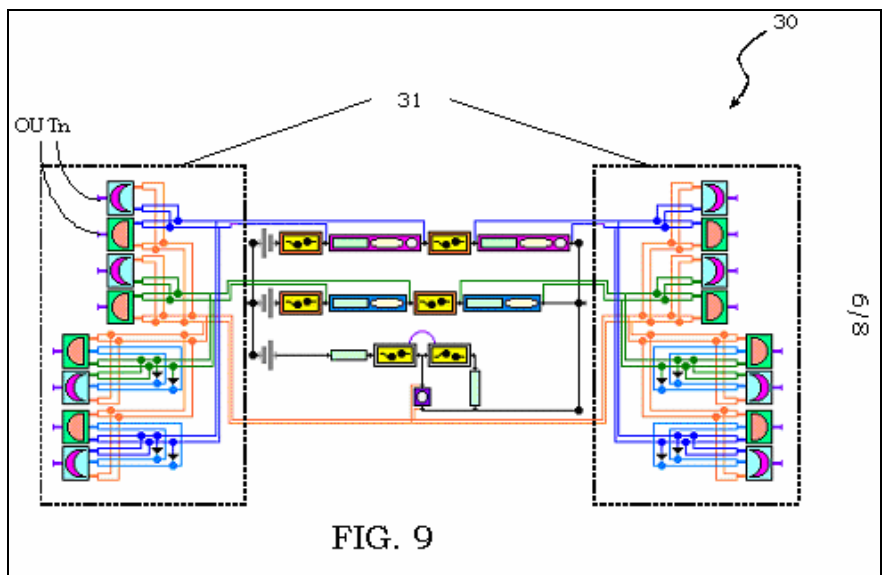


FIG. 8



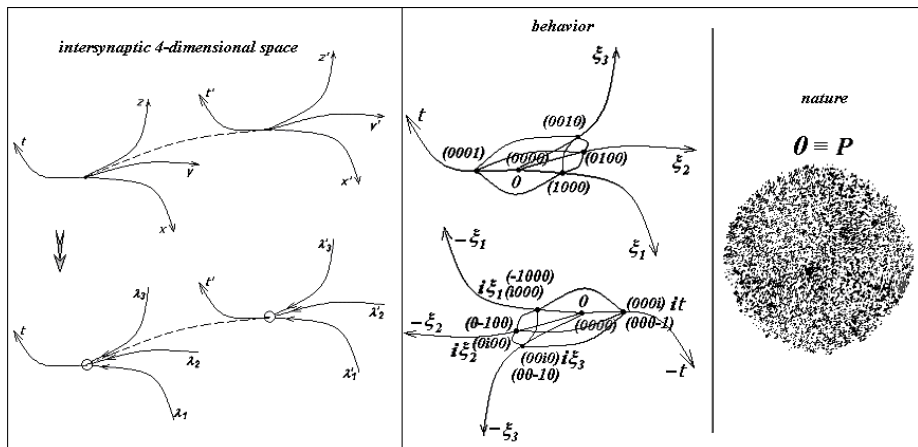
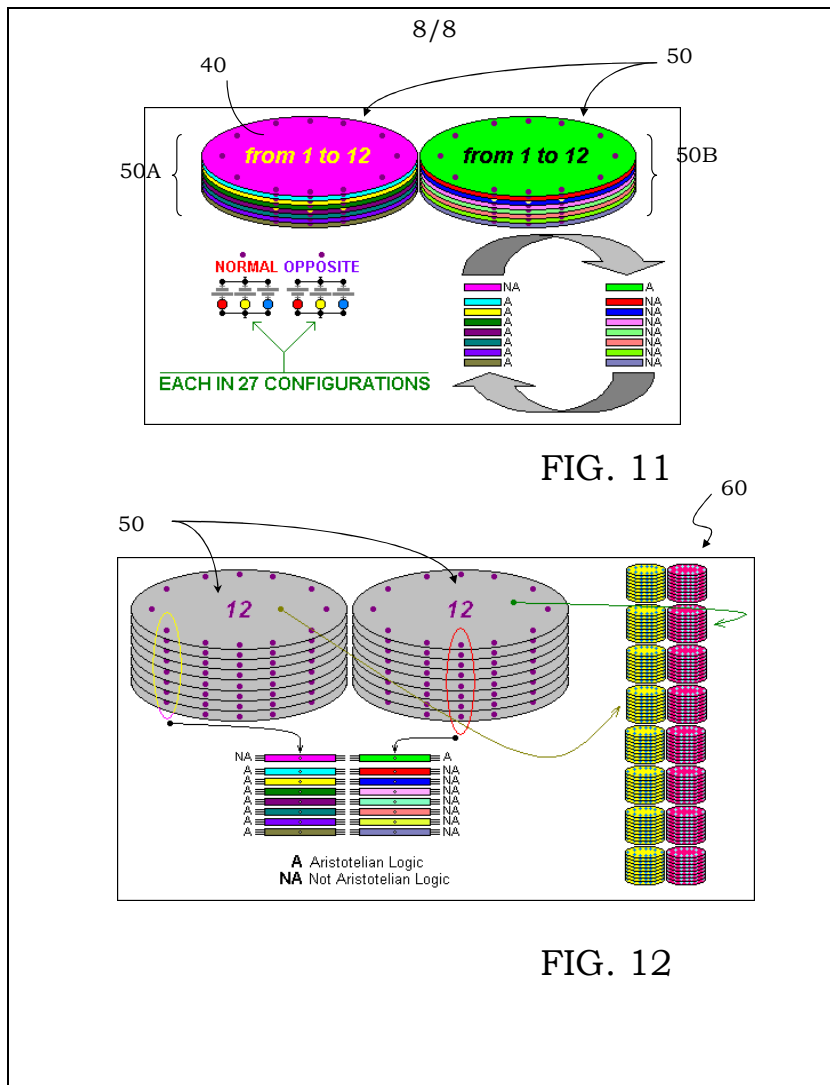


Fig. 13

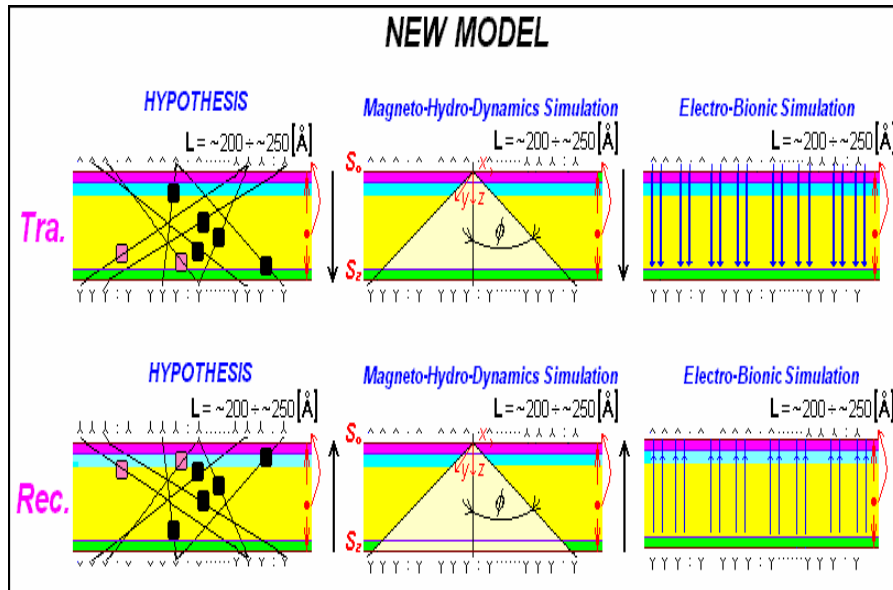


Fig. 14

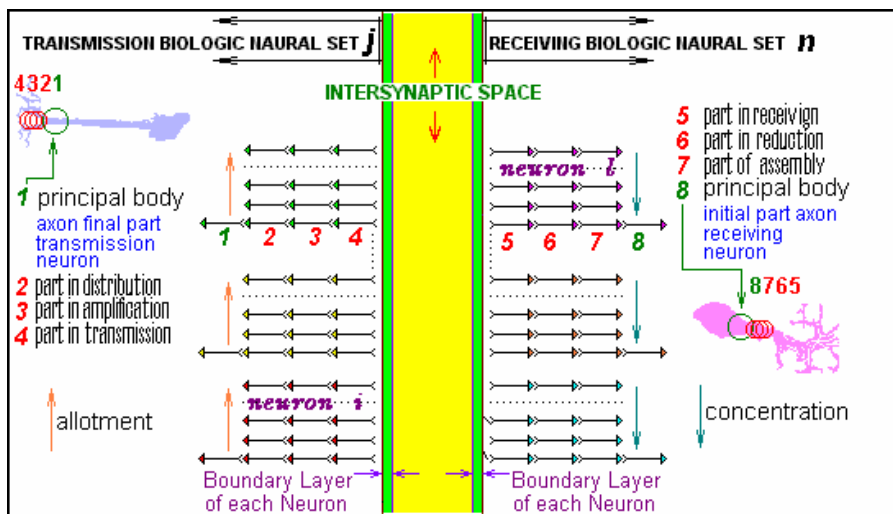


Fig. 15

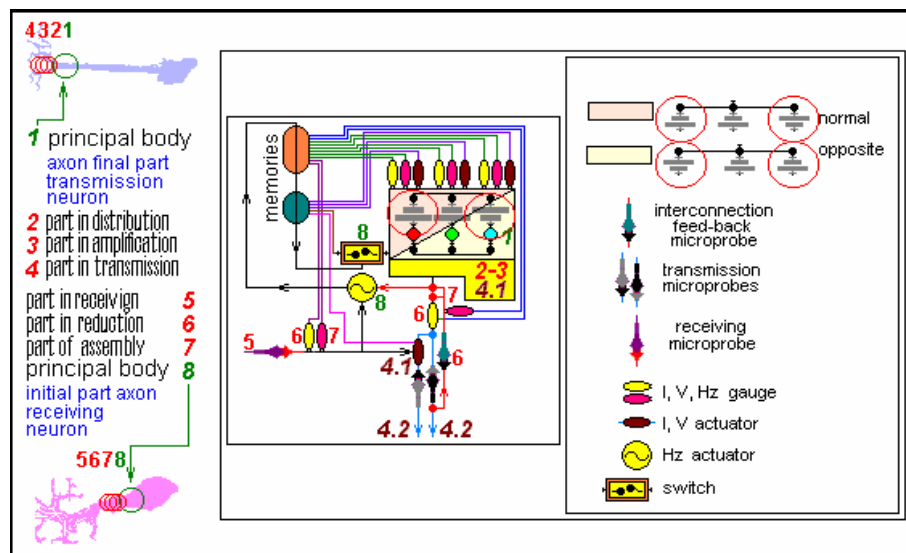


Fig. 16

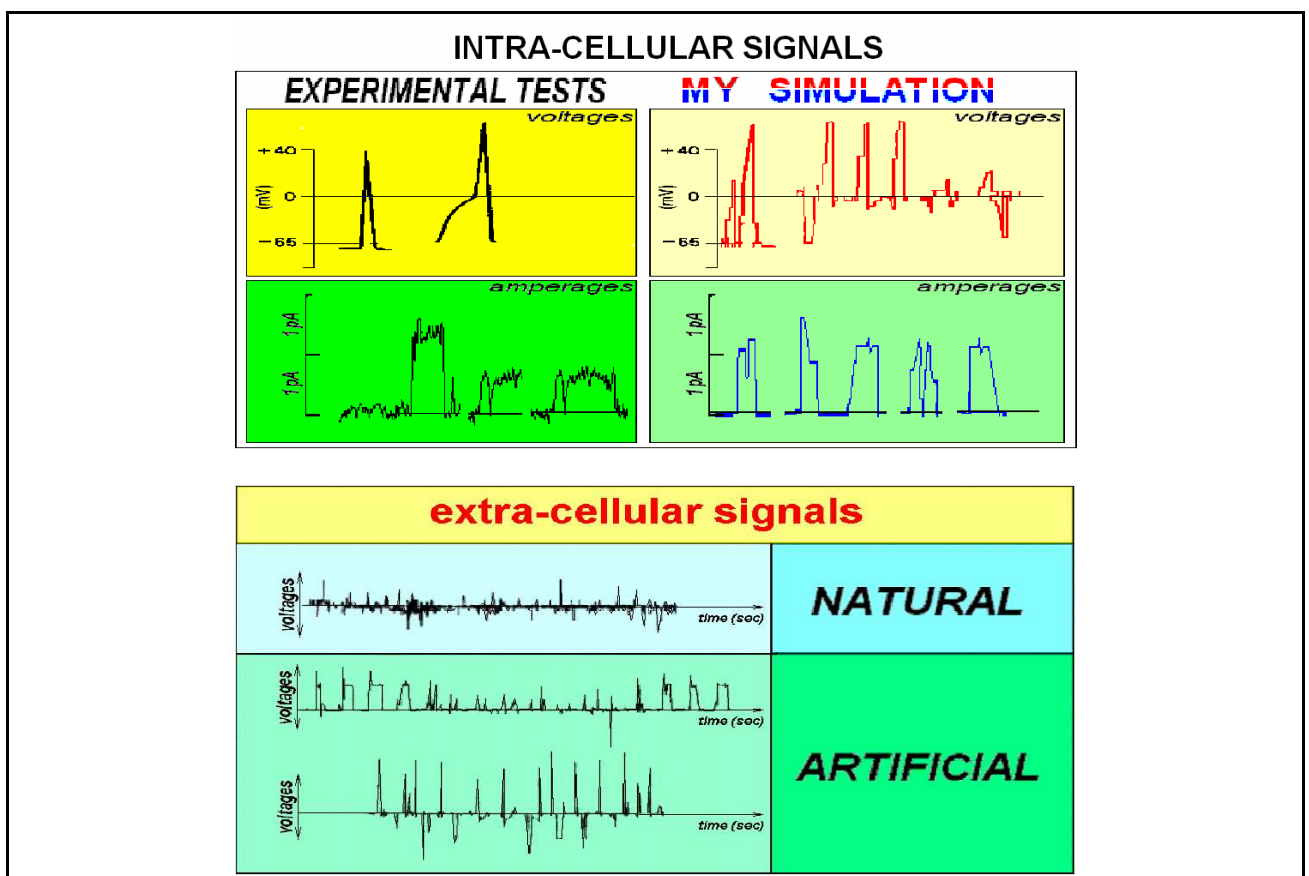


Fig. 17

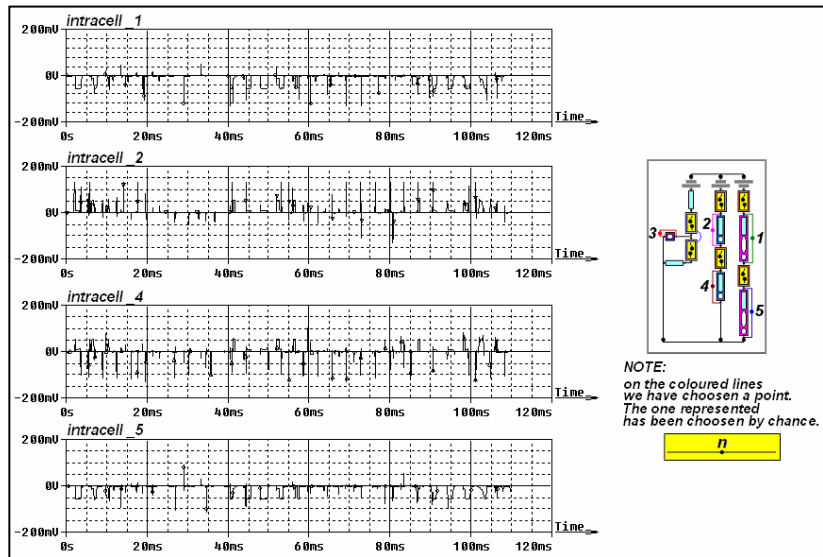


Fig. 18

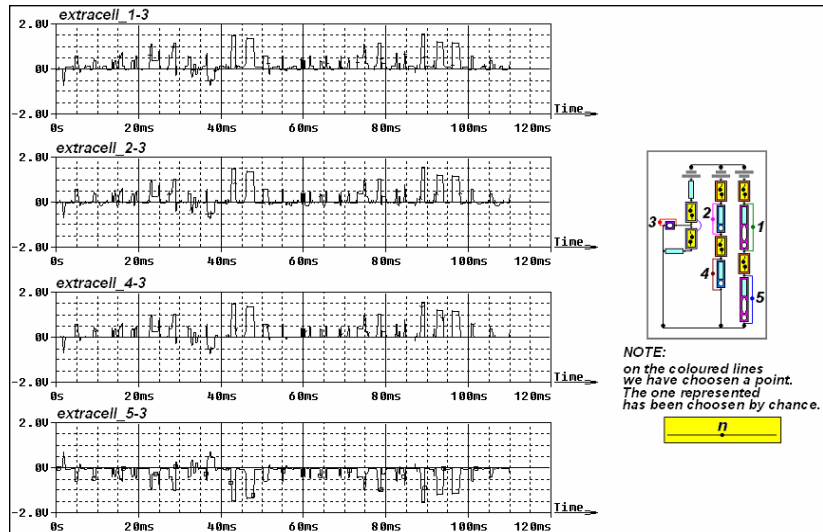


Fig. 19

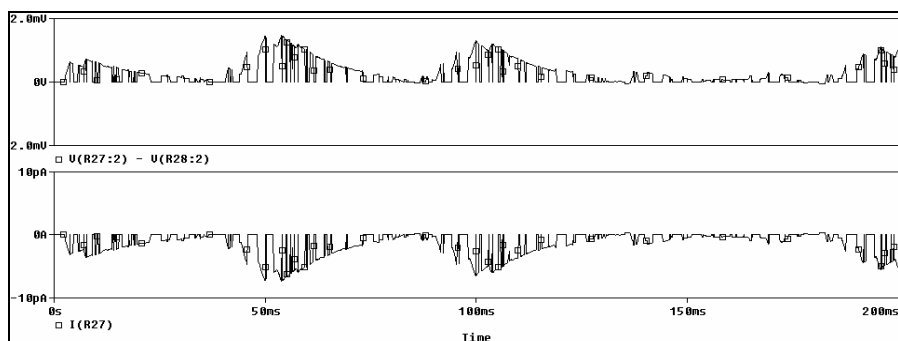


Fig. 20

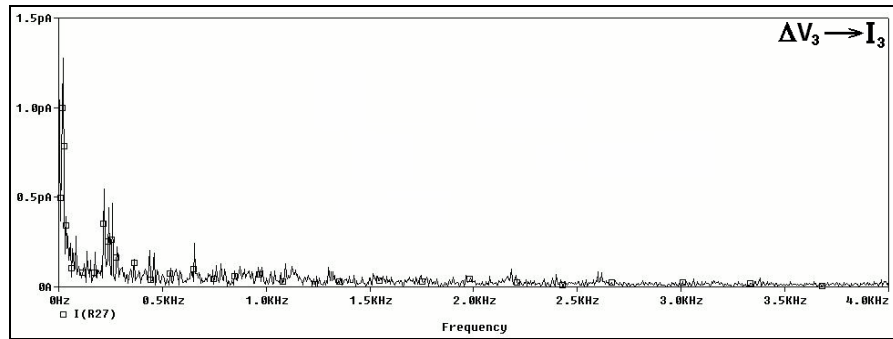


Fig. 21

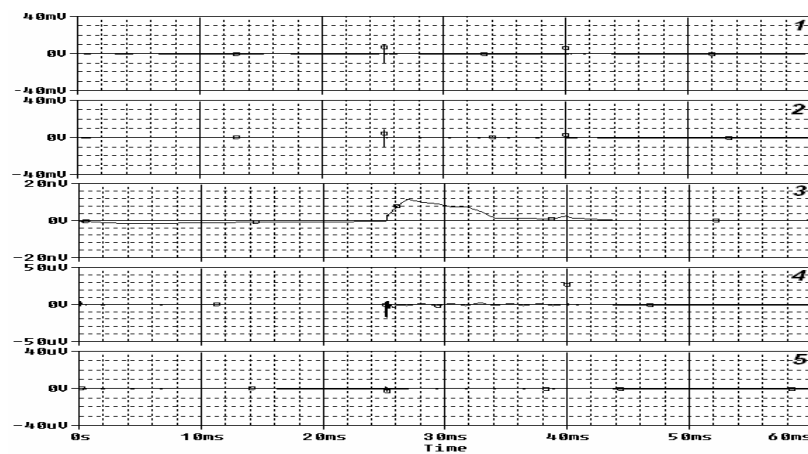


Fig. 22 - harmonics $n^{\circ}1$

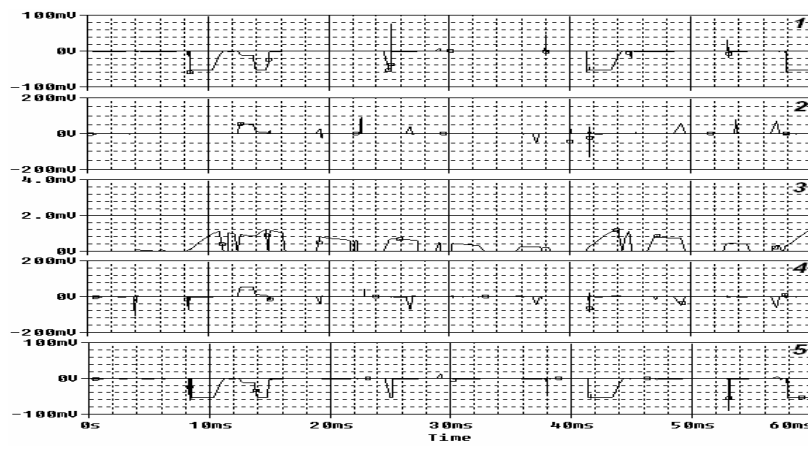


Fig. 23 - harmonics $n^{\circ}9$



Fig. 24 - harmonics n°12

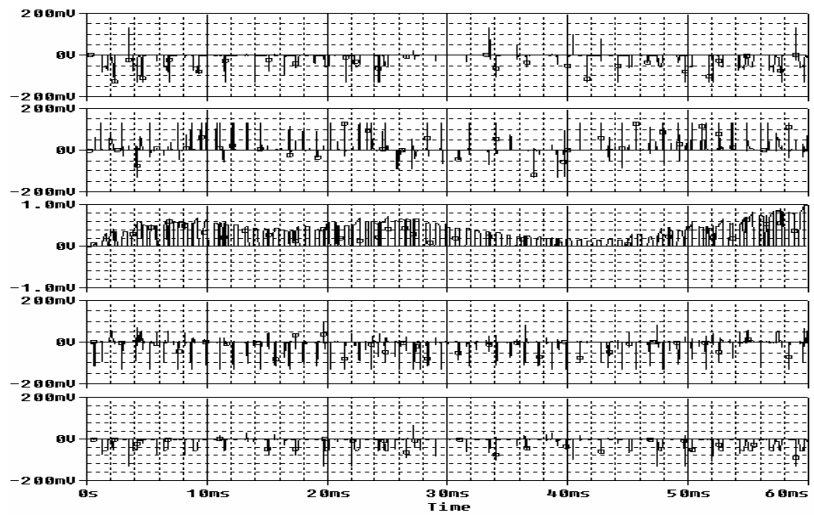


Fig. 25 - harmonics n°23

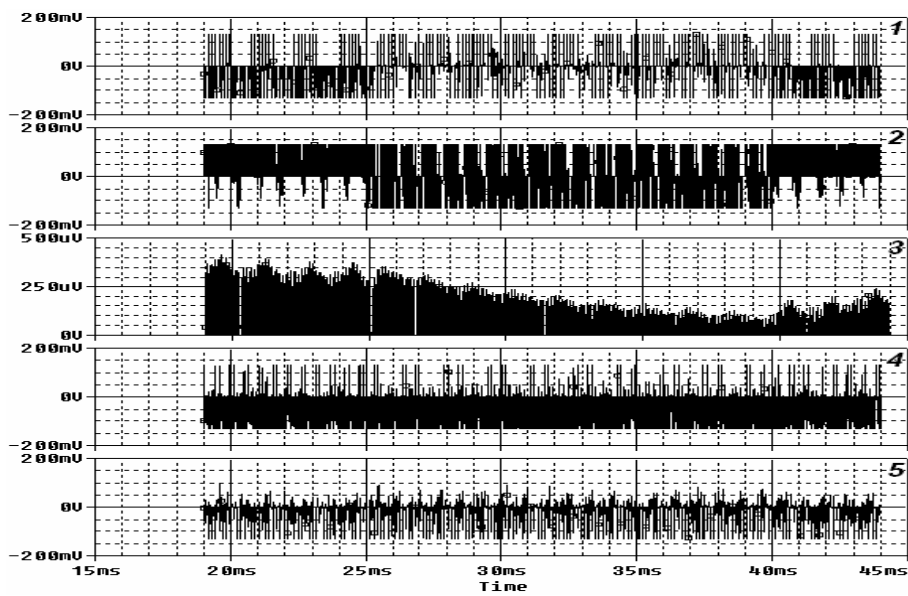


Fig. 26 - harmonics n°96

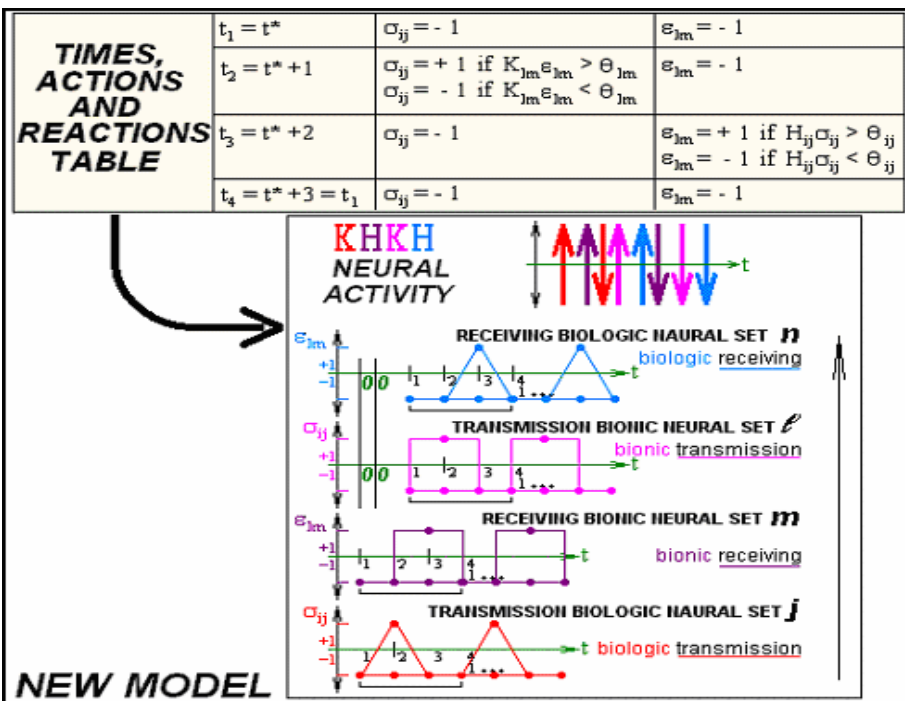
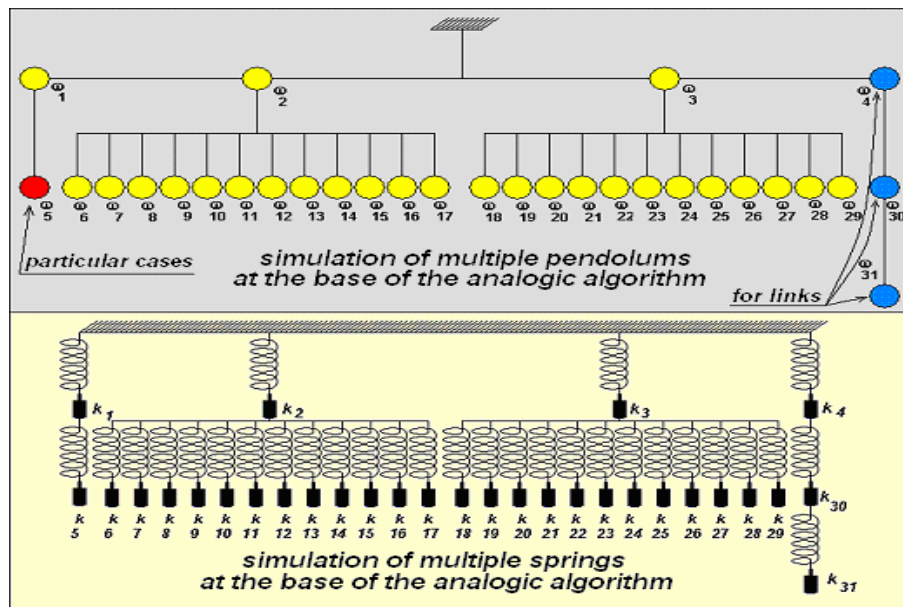


Fig. 27
The wave forms are only descriptive.

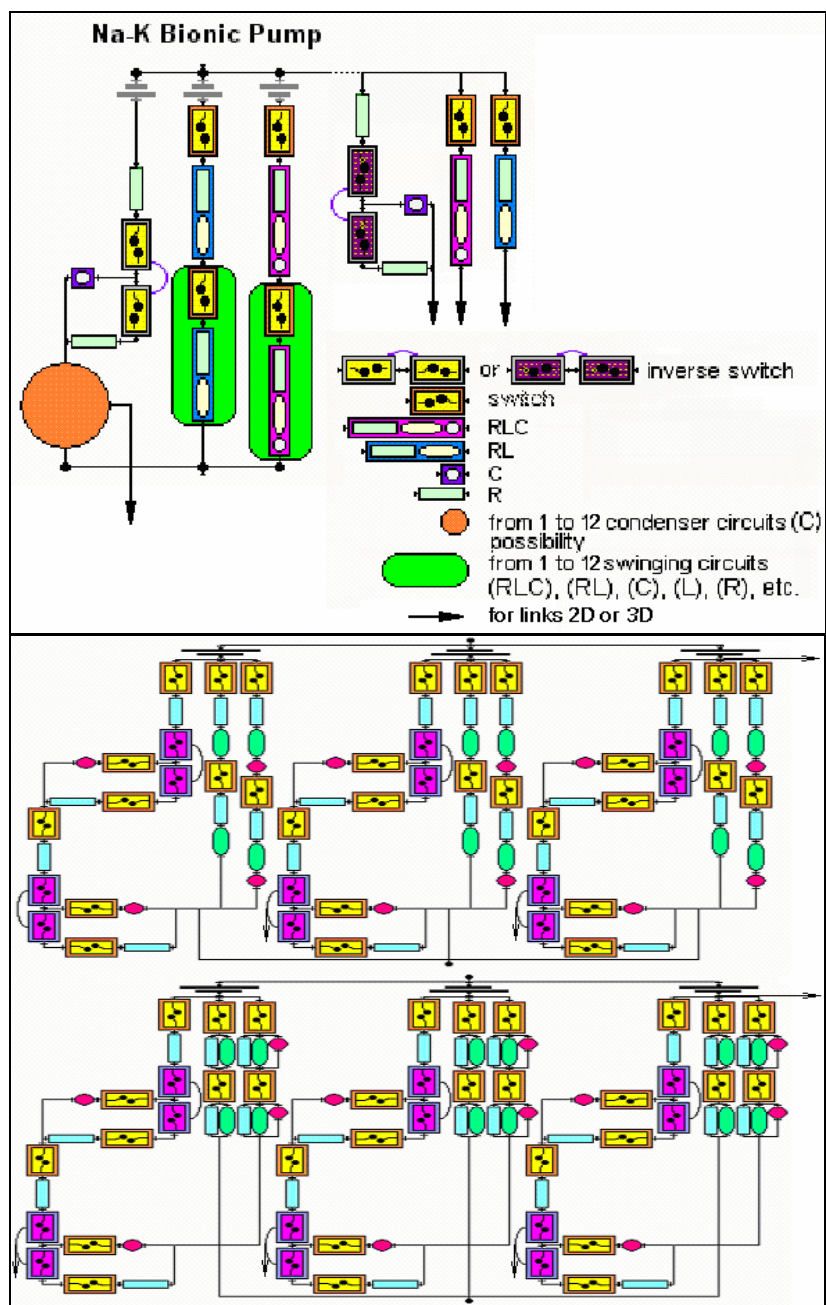


Fig. 28
Electro-informatics simulation last Model

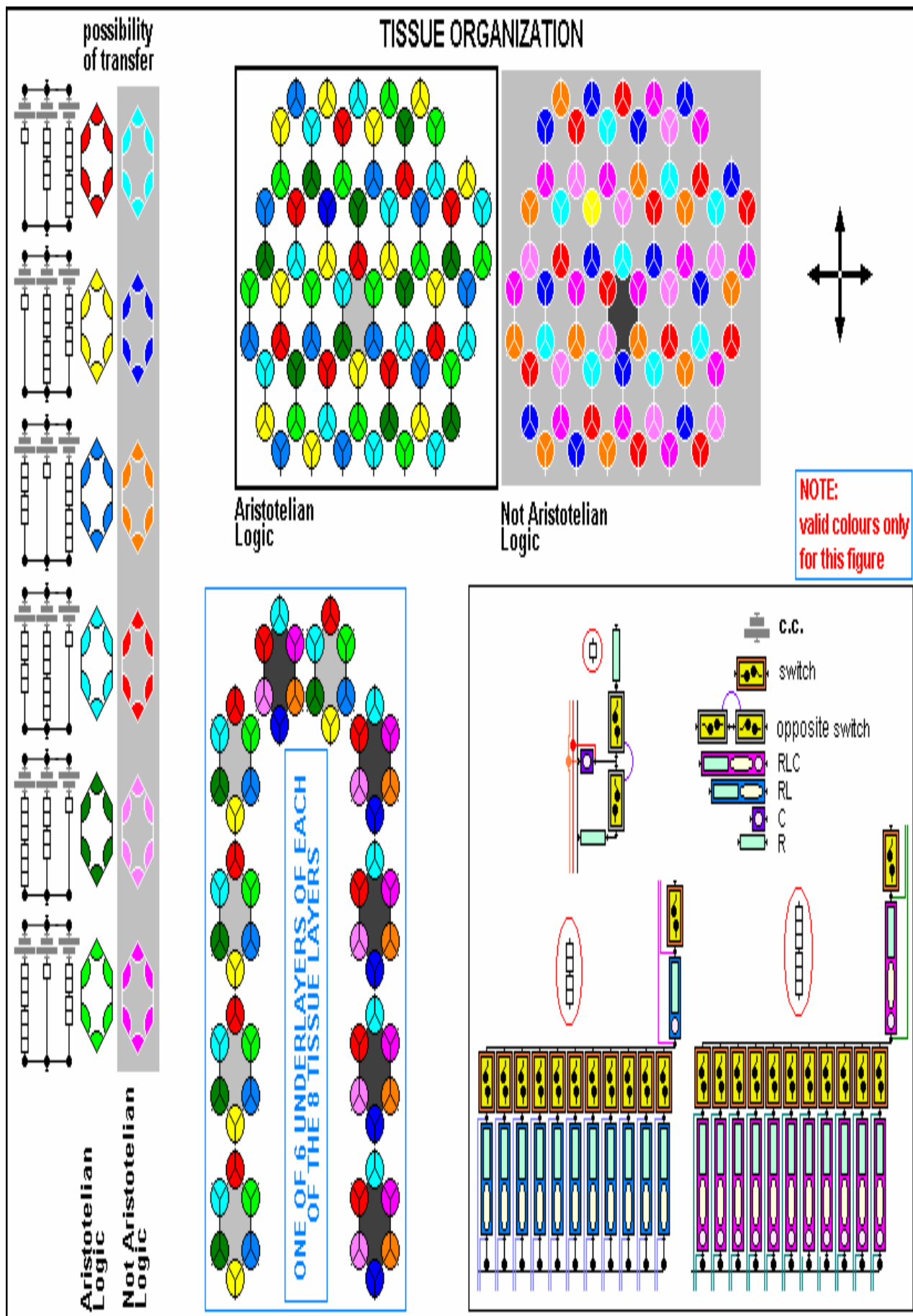


Fig. 29

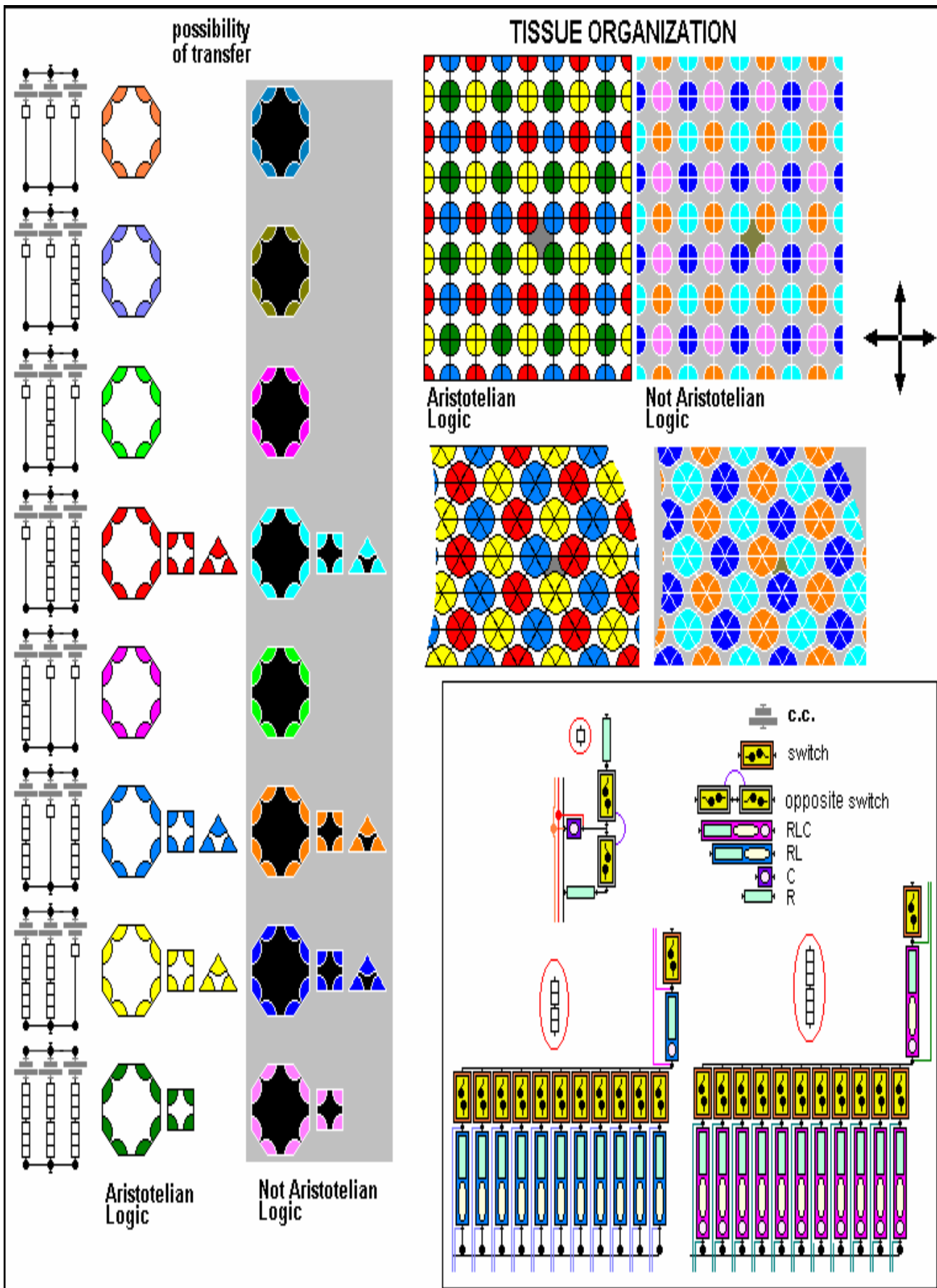


Fig. 30

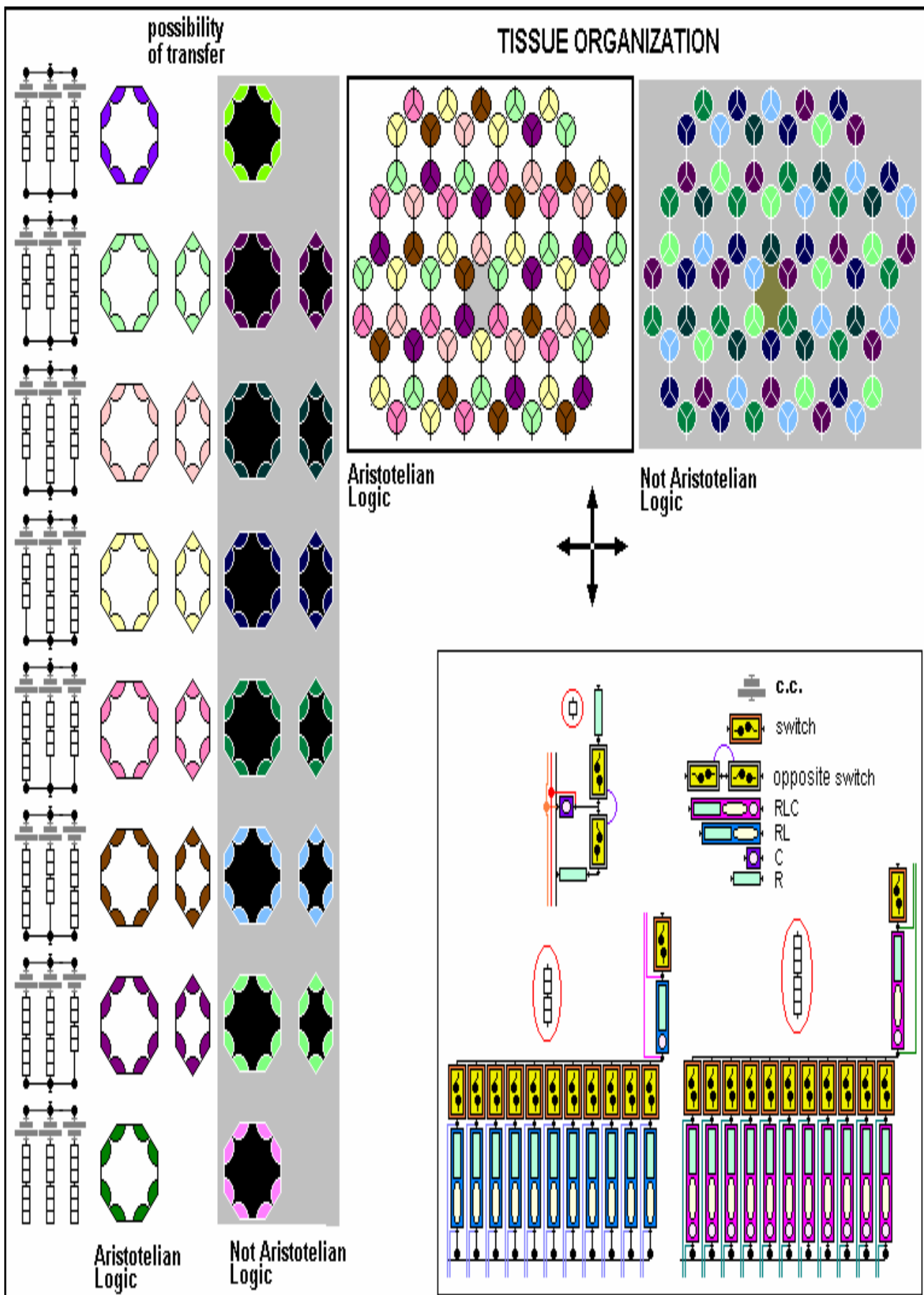


Fig. 31

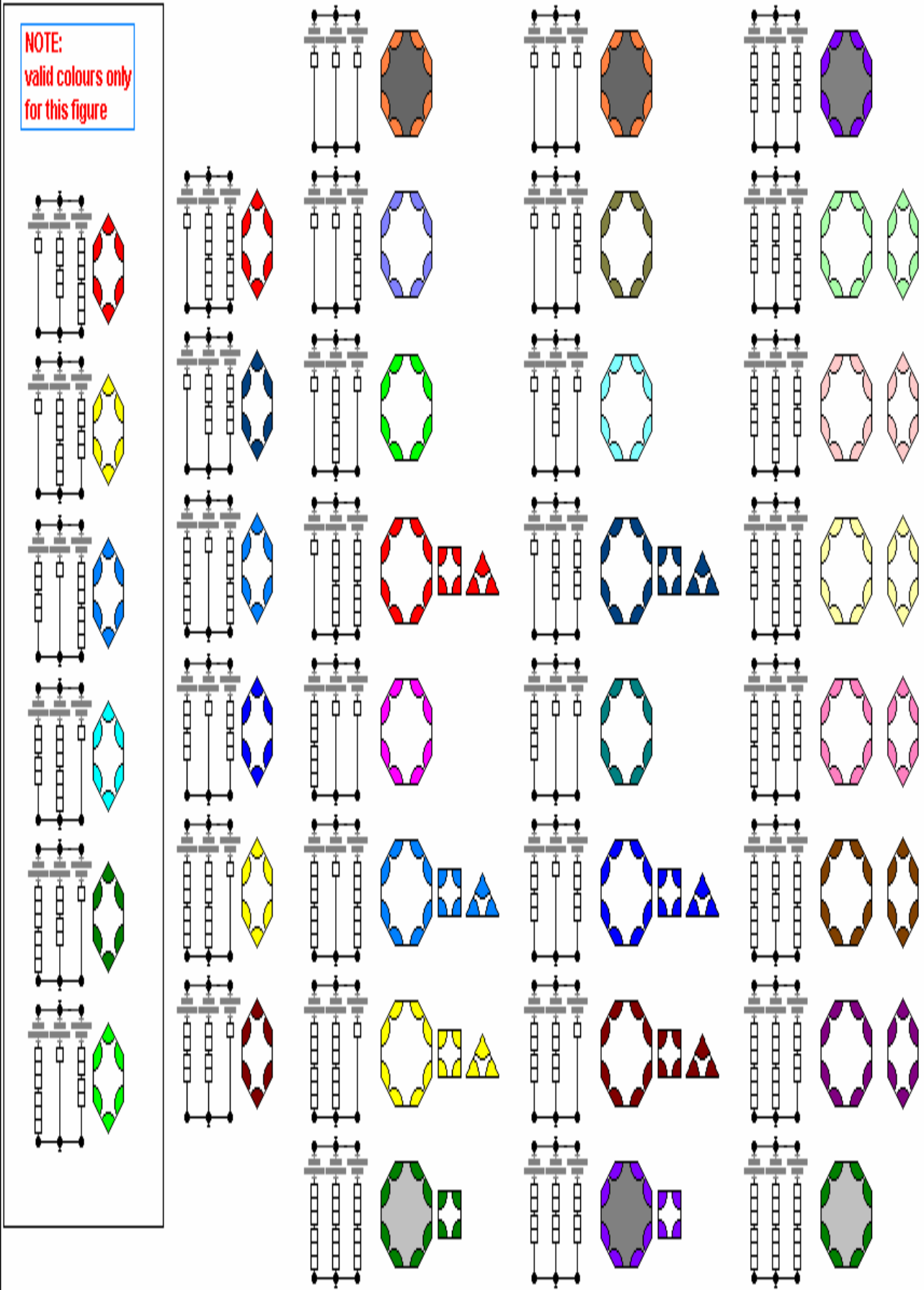


Fig. 32

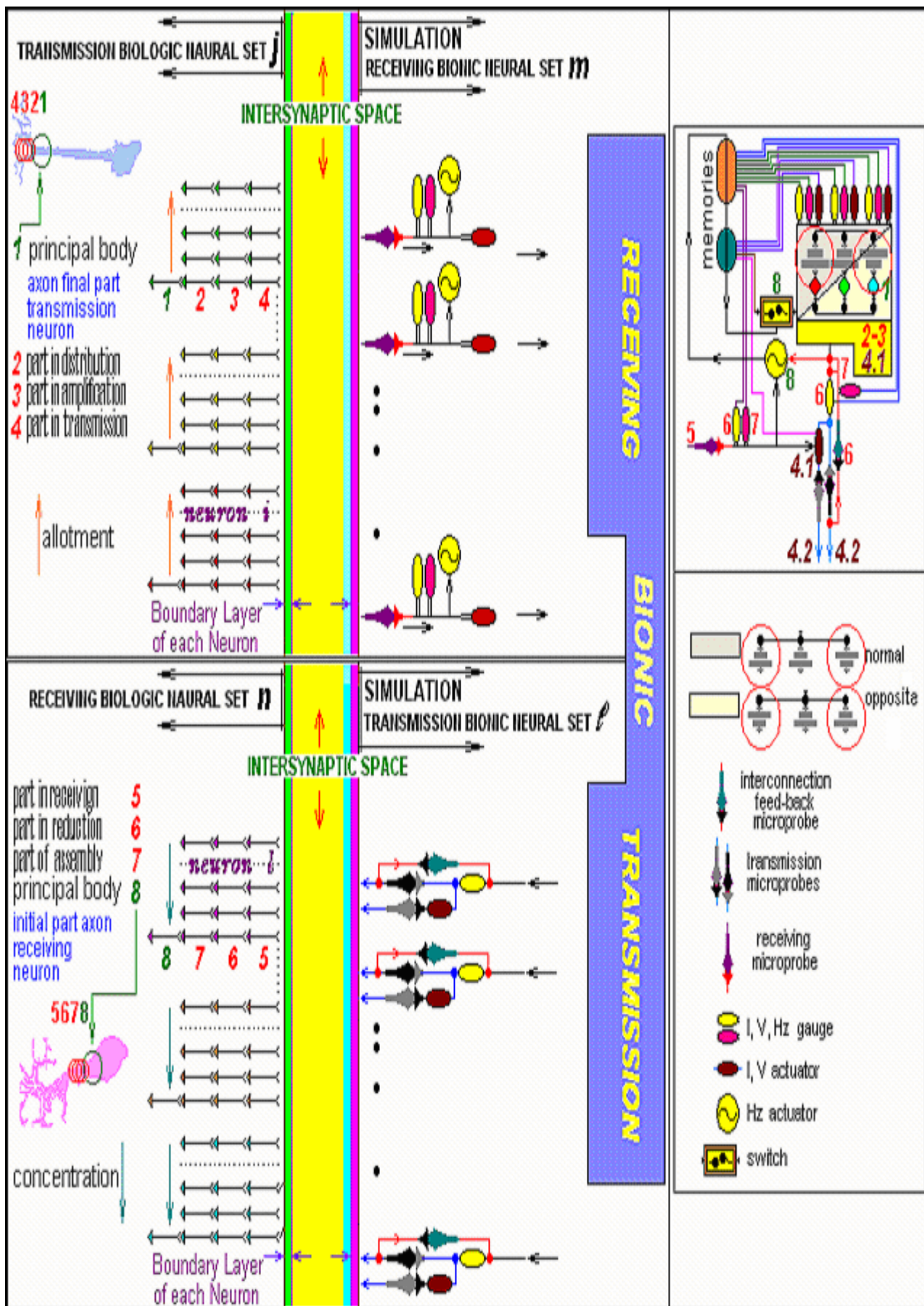


Fig. 33