

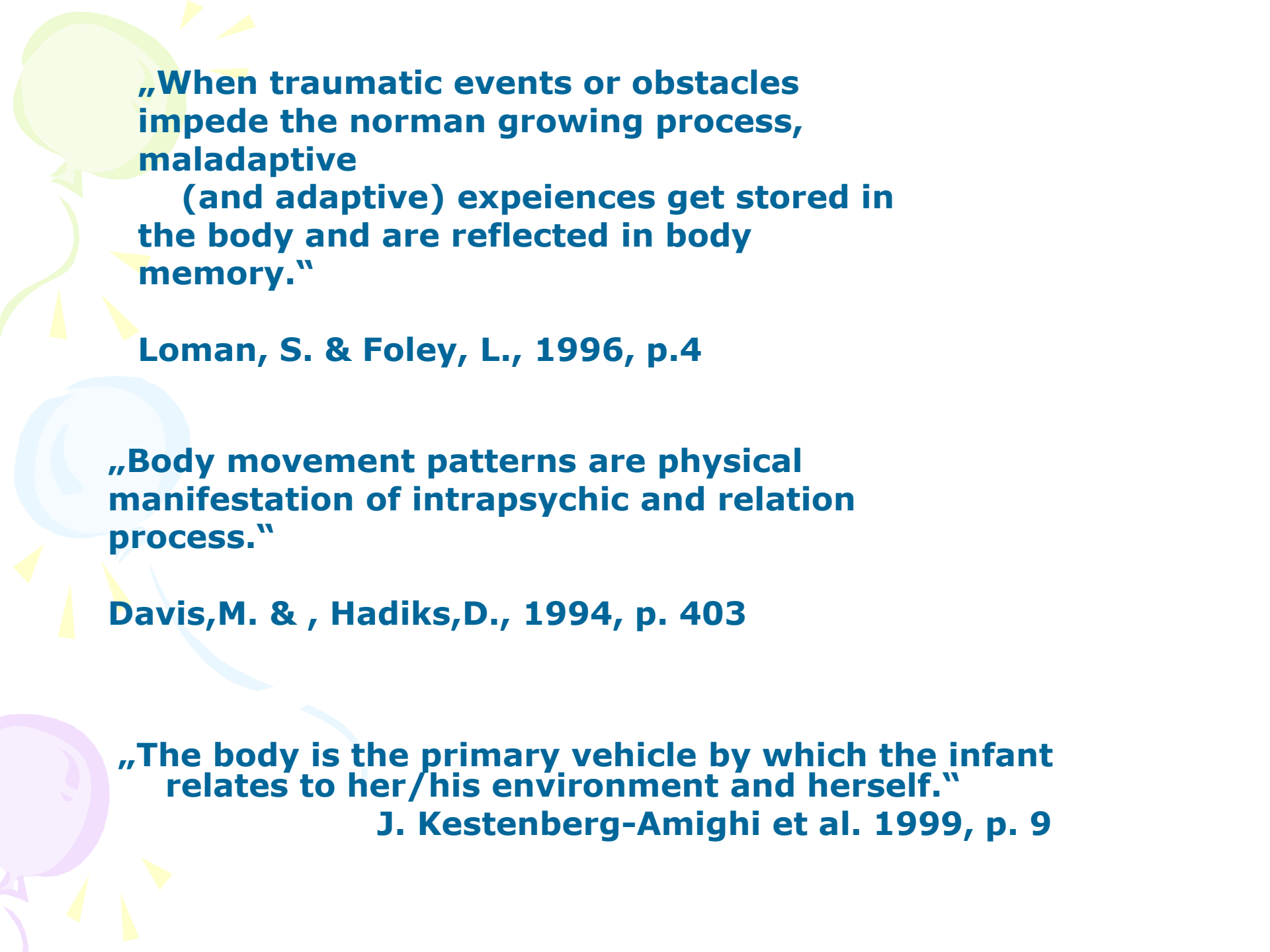
# KMP - Kestenberg Movement Profile





- „The love of the mother for the suckling ..... it is of the nature of a fully gratified love affair, which fulfills not only all the psychic whishes but also all physical needs.“

**Judith  
Kestenberg,  
1975, p.192**



**„When traumatic events or obstacles impede the norman growing process, maladaptive (and adaptive) experiences get stored in the body and are reflected in body memory.“**

**Loman, S. & Foley, L., 1996, p.4**

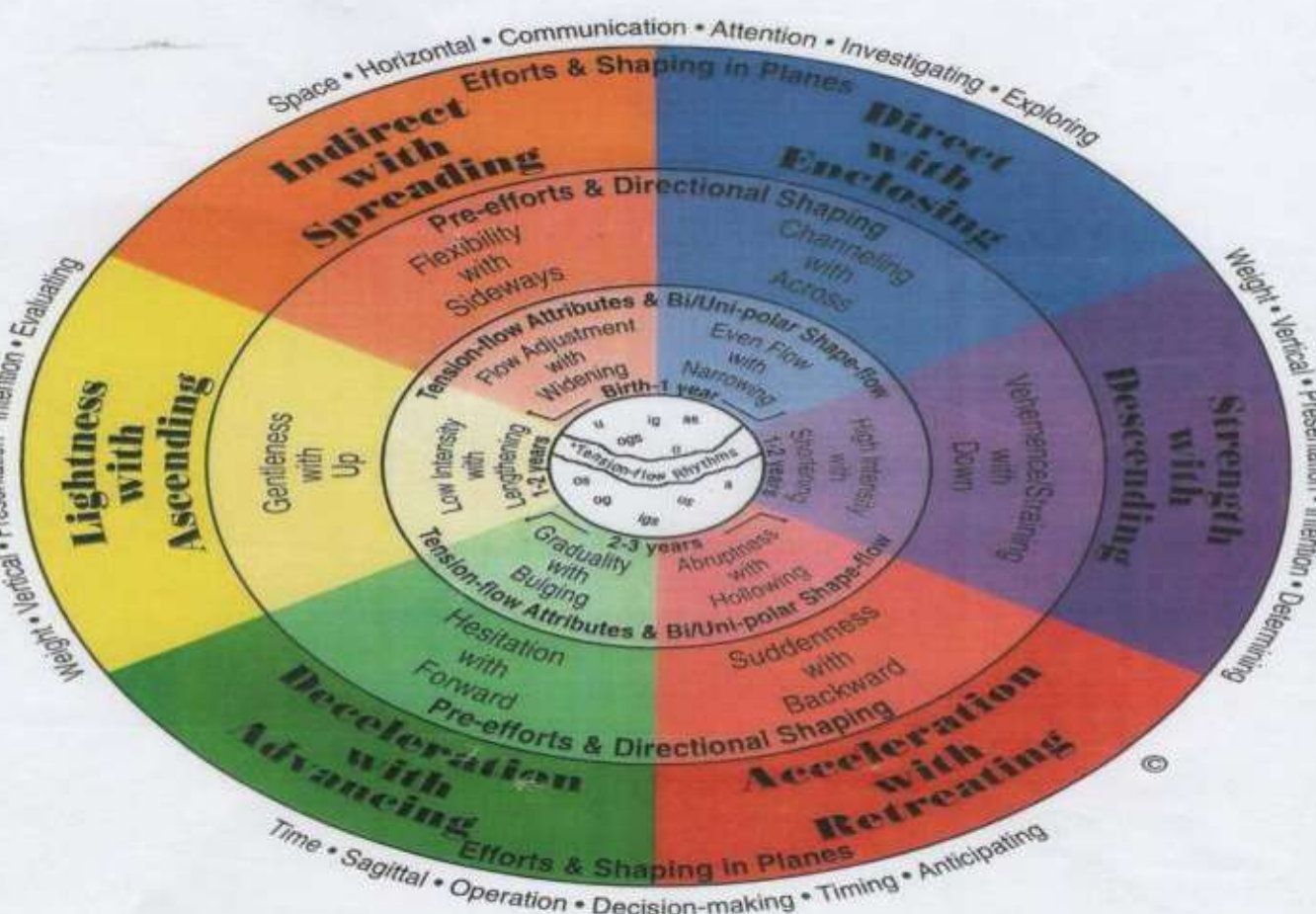
**„Body movement patterns are physical manifestation of intrapsychic and relation process.“**

**Davis,M. & , Hadiks,D., 1994, p. 403**

**„The body is the primary vehicle by which the infant relates to her/his environment and herself.“**

**J. Kestenberg-Amighi et al. 1999, p. 9**

# The Kestenberg Movement Profile Color Wheel



\*TFR's:

o	sucking	birth-1 yr.
os	snapping/biting	birth-1 yr.
a	twisting	1-2 yrs.
as	strain/release	> 2-3 yrs.
u	running/drifting	> 2-3 yrs.
us	starting/stopping	> 2-3 yrs.
ig	swaying	3-4 yrs.
igs	surging/birth-ing	3-4 yrs.
og	jumping	4-6 yrs.
ogs	spurting/ramming	4-6 yrs.

- **C. Darwin:** „The expression of emotions in man and animals“ (1872/95)
- **D. Diderot:** ističe kako su geste ekspresivnije od riječi (1911)
- **S. Freud:** upućuje na povezanost somatskih i psihičkih procesa (1905)
- **W. Reich:** govori o pokretima tijela kao odrazu osobnosti individue (1949)
- **P. Schilder:** naglašava važnost imitacije pokreta (1935/50)
- **A. Lowen:** „The body does not lie“ (1971/75, p. 100)
- **D. Freedman:** ukazuje kako pokret promiče prijenos misli u riječi (1977)
- **B. Rime:** naglašava kako sputani pokreti imaju negativan utjecaj na verbalizaciju misli (1983)
- **M. Fries:** motoričko ponašanje djeteta je povezano s njegovim kasnjim psihičkim funkcioniranjem (1985)



Overall, excellent scoring!  
you really put in a lot of effort + precision!

It looks like you are scoring  
rebounds. This is advanced. It is probably better not to score rebounds since we are not par-  
ticipating in the diagram.



our neutral zone is too large,  
What you are labeling as high intensity  
neutral should be low intensity regular  
at times you are overdoing flow adjustment.  
It needs to be more timely. See #3 for good  
examples of flow adj.

