What is the Developmental Approach?

Eva de Gosztonyi, coordinator



Centre of Excellence for Behaviour Management "Building the Capacity of the English School Boards of Quebec"

www.cebm.ca

edegosztonyi@rsb.qc.ca

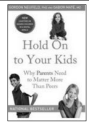
1

Based on the work of

Gordon Neufeld, PhD.



Hold on to your Kids: Why Parents Need to Matter More than Peers



Canadian developmental psychologist, Vancouver, B.C.

2

NEUFELD DEVELOPMENTAL PARADIGM

Maturation

Vulnerability

Attachment

Emotions

The Neufeld paradigm created through the synthesis and condensation of three theories	
in enter	

attachment

Understanding how humans achieve their full potential

4

Distinctives of the Developmental Approach

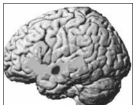
- is about making sense of children
- is about what to see, not what to do
- is about how children come to realize their human potential
 - about the big picture and not getting lost in the details
- is about seeing children three dimensionally
- is about finding a common language that promotes understanding
- is about providing maps instead of methods or directions
- s is about using interventions that are not prescriptive

5

	DEVELOPMENTAL	BEHAVIOURAL
Assumption	inner springs	blank slate
Focus	antecedents	consequences
Key to treatment	insight	skill
Treatment plan	address the problem or situation	address the behaviour
Context for treatment	relationship	incident

NEUROSCIENCE





The **language part** (left hemisphere) of a 1-day-old baby's brain lights up when the **mother speaks**.

The voice of a **nurse** elicits the **voice recognition** (right hemisphere) part of the brain.

Maryse Lassonde - Ste-Justine Hospital-2010

7

Maturation - Principles

- 1. Natural Process that unfolds according to a plan it is in our nature to mature.
- 2. Maturation cannot be rushed



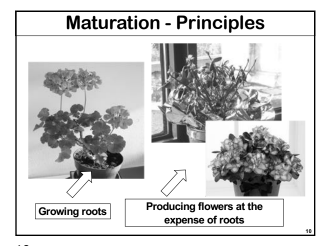


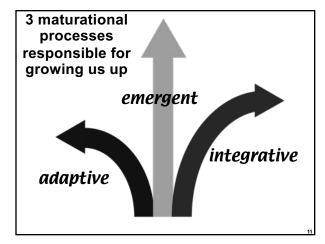
Takes 90 days, "If you want a GOOD one!"

8

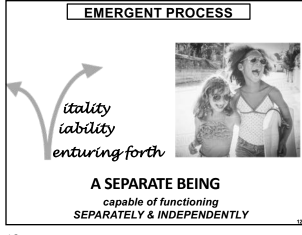
Maturation - Principles

- A Natural Process that unfolds according to a plan – it is in our nature to mature.
- 2. Takes time and cannot be rushed
- 3. Is spontaneous but NOT inevitable can get **stuck**
- 4. Potential continues throughout the life span
- 5. There is a price to pay if one aspect is promoted over the whole

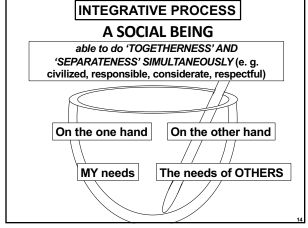




11







14

Depends on the DEVELOPMENT OF THE BRAIN - especially the PREFRONTAL CORTEX and CORPUS CALLOSUM BUT Prefrontal cortex only starts to engage at the age of 5 years-old The capacity for registering more than one feeling at a time develops between 5 to 7 years of age. The Prefrontal Cortex takes until at least mid-twenties to stabilize in development

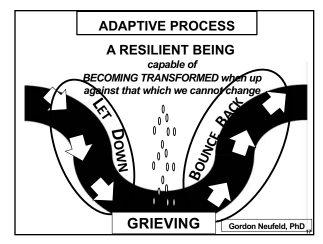
THE INTEGRATIVE CHILD



- co-operative
- considerate
- tempered
- self-controlled
- patient
- •just
- courageous
- · has perspective

The BRAIN develops best in ATTACHMENT

16



17

ADAPTIVE PROCESS

requires a soft heart and a safe place to cry

a soft heart = able to tolerate feelings of vulnerability

a safe place to cry = someone who will keep you safe while you are vulnerable



- learns from mistakes and failures
- THE ADAPTIVE CHILD
- · accepts limits and restrictions
- transcends handicaps and disabilities
- resilient
- resourceful
- confident in the face of adversity
- · can bounce back

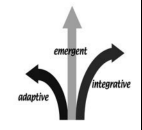
Adaptation happens in the safety of ATTACHMENT

19

TO REMEMBER

Good development requires patience and faith

There is a difference between a child who <u>acts</u> mature and a the child who is given **time** to <u>become</u> mature.



We can train a child to do a lot of things at early ages but we shouldn't mistake this for maturity.

20

NEUFELD DEVELOPMENTAL PARADIGM

Maturation

Vulnerability

Attachment

Emotions

Vulnerability Principles

- 1. Growth requires softness which means being vulnerable.
- 2. When the brain senses it is too vulnerable, it protects itself

22

22

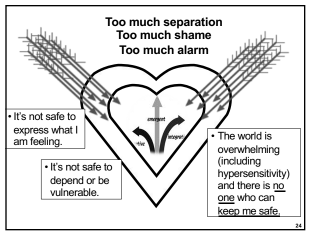
INTERACTIVE FACTORS FOR VULNERABILITY

SENSITIVITY

X STRESS

- Genetics
- Pre-natal stressors
- Peri-natal stressors
- Too much Separation
- Being too Alarmed or for too long
- Feeling too much Shame or that something is wrong with you

23



Vulnerability Principles

- 1. Growth requires softness which means being vulnerable.
- 2. When the brain senses it is too vulnerable, it protects itself
- 3. When the brain is **protecting** itself, it cannot be growing. "gets stuck"
 - Physical abuse, physical &/or emotional neglect can decrease the volume of the PREFRONTAL CORTEX." – Edmiston et al. 2010
 - Children with PTSD had reduced volume in the Corpus Callosum - Jackowski et al., 2008

25

Vulnerability Principles

- Growth requires softness which means being vulnerable.
- 2. When the brain senses it is too vulnerable, it protects itself
- 3. When the brain is **protecting** itself, it cannot be growing.
- 4. Immaturity is at the root of, and the most likely explanation for, learning and behaviour problems.

26

THE COST OF DEFENSIVE ARMOUR

- a loss of PLAYFULNESS, RESTFULNESS and VULNERABLE FEELINGS
- a stunting of development IMMATURITY
- <u>less flexibility</u> in distressing scenarios (the hardening results in rigidity)
- the loss of ability to heal, recover or bounce back
- a LOSS OF EMPATHY AND CARING, resulting in <u>more</u> <u>wounding interaction</u>
- the risk of losing caring ATTACHMENTS
- a predisposition to a host of problems that have defendedness at their core

27

Impact of Defendedness on Learning

New Learning increases the feelings of VULNERABILITY

- These students instinctively avoid doing anything that would lead them into vulnerable territory – trying new things, asking questions, presenting original ideas, exploring the unknown.
- These students are reluctant to look at their own mistakes or to attend to their failures as that would make them feel vulnerable.
- They find it difficult to admit to inadequacy or ignorance, or to confess confusion, as that would open them to feelings of shame
- They rarely ask for assistance from the teacher as that would create feelings of dependency and vulnerability.
- Since they cannot feel sad about what is not working, their brain is then less able to do "work arounds" – they get stuck in their learning disabilities.

28

Vulnerability and Resilience

- Defending against a sense of vulnerability (protecting) prevents growth.
- Growing requires softening and results in adaptation and resilience.
- The process needed for softening is feeling the sadness about what does not work.
- Tears are essential to adaptation.
- Tears only can happen when a child feels safe enough to remove defenses.

29

What is it that makes us feel the most vulnerable?

FACING SEPARATION

EXPERIENCING OR
FACING THE LACK OF
OR THE LOSS OF
CLOSENESS
WITH THOSE TO WHOM
WE ARE ATTACHED

NEUFELD DEVELOPMENTAL PARADIGM

Maturation

Vulnerability

Attachment

Emotions

31

Attachment Principles

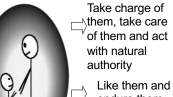
- 1. Attachment is the primary need of a developing being. Separation is the greatest
- 2. Growth takes place in the context of a safe Attachment.



32

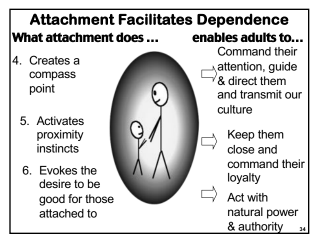
Attachment Facilitates Dependence What attachment does ... enables adults to...

- 1. Arranges hierarchically
- 2. Renders endearing & tolerant
- 3. Creates a sense of home



endure them

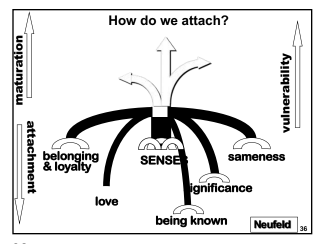
Provide comfort, rest and a place of retreat



Attachment Principles

- Attachment is the primary need of a developing being. Separation is the greatest fear.
- Growth takes place in the context of a safe Attachment.
- A "safe" Attachment figure both cares <u>about and cares for (takes charge of)</u> the dependent being.
- 4. Being dependent requires the ability to tolerate vulnerability.

35



How can we help children stay attached to the adults who are there to care for them?



- a warm invitation
- safe enough from disruption
- a soft enough heart

37

What happens when we are FACING SEPARATION?

THE BRAIN IS MOVED TO FIX THE PROBLEM

=

E-MOTION

38

NEUFELD DEVELOPMENTAL PARADIGM

Maturation

Vulnerability

Attachment

Emotions

Emotion has WORK to do.

The <u>ultimate job</u> of emotion is to GROW THE CHILD UP.

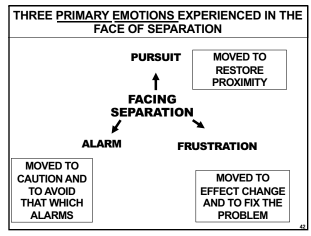
The <u>immediate</u> task of emotion is SURVIVAL

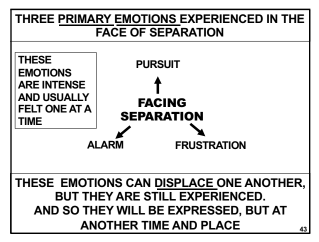
40

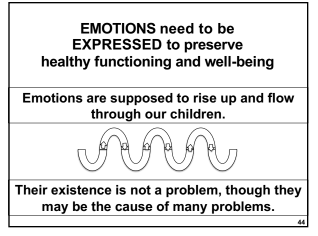
DEFINING EMOTION

- To be stirred up
 - <u>happens to us</u> as opposed to under our control
 - is irrational although the brain has its reasons
- To be moved to
 - is meant to <u>move</u> us in ways that would <u>serve</u> us

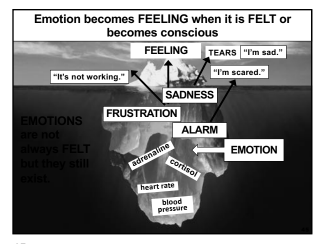
41







44



Emotions need to be expressed BUT...



1. Expression is often MESSY & NOISY, CHAOTIC & UNACCEPTABLE, ALIENATING & WOUNDING

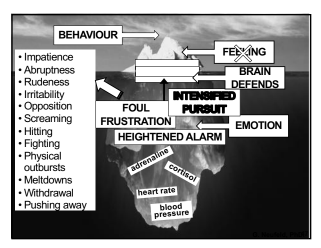


2. It can **threaten** a child's RELATIONSHIPS.

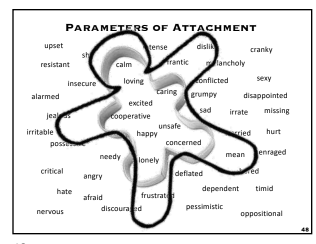
 So, the **brain** can suppress or <u>depress</u> emotion to <u>protect</u> its attachments especially if emotional expression is considered to be "unacceptable".

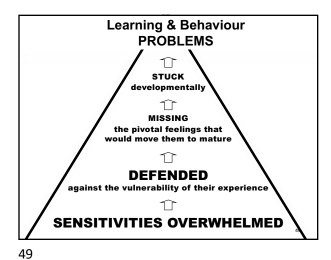


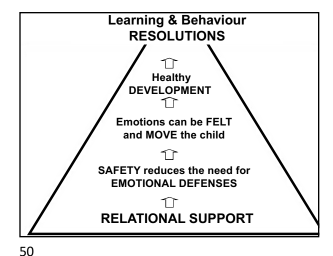
46



47







DEVELOPMENTAL INTERVENTIONS

- 1. Maximize ATTACHMENT
 - Adults need to take the responsibility for creating strong attachments
- 2. Compensate for the effects of **IMMATURITY**
 - Provide the structure required to prevent problem behaviours
- 3. Build a VILLAGE of Attachment
 - Work as a team to create the environment that children need to thrive
- 4. Allow for EMOTIONAL EXPRESSION and PLAY
 - Favour interventions that get to the root of the problem and don't just treat the symptoms

THE DEVELOPMENTAL APPROACH

Maturation

Behaviour changes as the brain matures

Vulnerability

Behaviour changes when vulnerability is protected

Attachment

Behaviour changes when children are attached to adults

Emotions

Behaviour changes when emotions are felt

52

CHILDREN GROW AND MATURE WHEN ADULTS CREATE A RELATIONAL GARDEN







We are gardeners, not sculptors.

We create the environment and wait patiently for the growth.

The consistency that children need is the knowledge that they can count on the adults in their world to provide what they need.

We must have faith in the developmental plan. Gordon Neufeld, PhD.

53

