Groupwork in Dance Movement Psychotherapy

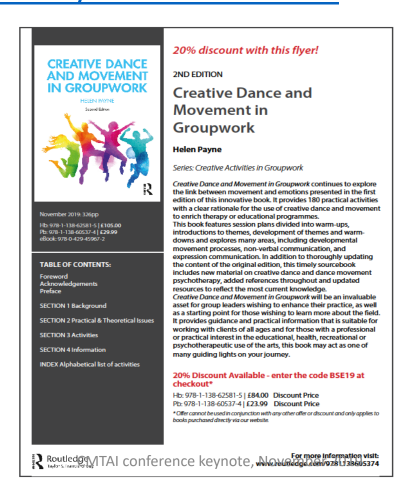
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New Publications!

'Creative Dance and Movement in Group Work'
https://www.routledge.com/Creative-Dance-and-Movement-in-Groupwork/Payne/p/book/9781138605374

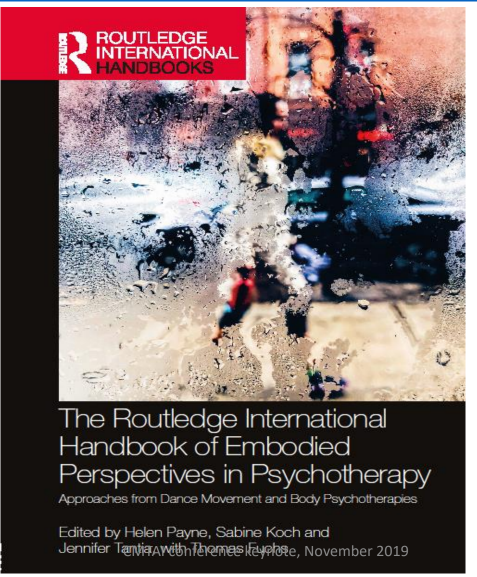


Creative Dance and Movement in Groupwork

- explores links between movement and emotions
- 180 practical activities with a clear rationale for the use of creative dance and movement to enrich therapy or educational programmes
- features session plans divided into warm-ups, introductions/development of themes and warm-downs
- Explores developmental movement processes, expressive/non-verbal communication
- updated content of the original edition, this timely sourcebook includes new material on creative dance and dance movement psychotherapy
- invaluable asset for group leaders wishing to enhance their practice
- a starting point for those wishing to learn more about the field
- guidance and practical information suitable for clients of all ages
- professional or practical interest in the educational, health, recreational or psychotherapeutic use of the arts.

And:

'The Routledge International Handbook of Embodied Perspectives in Psychotherapy' https://www.routledge.com/The-Routledge-International-Handbook-of-Embodied-Perspectives-in-Psychotherapy/Payne-Koch-Tantia-Fuchs/p/book/9781138065758





Overview

- Context: DMT in India
- Group therapy theory and practice
- Ins and outs of delivering DMT groups
- Two models of group work recognised in DMT/P
- Personal development groups in DMT/P training
- The BodyMind Approach
- Questions
- References

Dance in India



- Rich, diverse culture, defined by traditions, religions, languages, foods, music clothing styles of 28 states.
- Commonalities
- Dance is another cultural staple creating cohesion, yet diversity as each state has own traditional, classical and/or folk dance styles.
- Bollywood dance (dancing to the songs from Hindi movies) recognized as an important part of Indian culture.

DMT in India

While dance is a part of Indian culture DMT is relatively unknown perhaps due to:

- The different context to its development
- No history of modern or creative dance
- Folk dance is widely practiced
- Classical Indian dance has poses based on the asanas which have therapeutic value
- Religion, performing traditional rituals, ceremonies instils hope providing some relief from stress
- Yoga, the most ancient technique of India, is popular.
- Meditation, widely practiced, has healing capacities
- Therefore, awareness of mental health and acceptance has been limited
- Thus DMT in India is a newly developing profession, a few early practitioners known for the work (Tripura Kashyap; Sohini Chakraborty (Sanved in Kolkata); Dilshad Patel; Syed Pasha)
- More recently internationally trained DMTs include: In the north Rashi Bijlani, Ritushree and Anshuma Kshetrapal in the west; Devika Mehta and Dilshad Patel are making their mark. Preetha Ramasubramanian and Tarana Khatri work in South India towards the development and acceptance of DMP in mental health.

CMTAI conference keynote, November 2019

DMT/P in India

- Many pioneers and current practitioners trained in USA/UK
- Western DMT techniques
- Like in the UK DMTs are often underpaid and unappreciated
- People love to dance to music helps to engage clients
- India is opening up to Western dance, music, style, DMT is becoming known
- Cultural (caste system), religion and gender based divisions may have an influence on DMT

(source: Rangparia, R (2011) 'Dance/Movement Therapy in India - thesis submitted for part of MA CAT, Columbia College, Chicago)

Training and professional developments

- Two Diploma programs x 1 year (CMTAIa in association with Mira College (affiliated to Savitribai Phule University, Pune) and Artsphere.
- Most pioneers teach on, and have been a part of, the CMTAI course.
- Kolkata Sanved in association with Tata Institute of Social Sciences, Mumbai and Kolkata.
- Several unaccredited certificate and foundation level courses.
- No government recognized professional body accrediting/regulating courses/ professionals.
- The CMTAI organizes courses/ annual international conferences, founded in 2014 with founding, executive team and advisory board to develop professionals creative/dance movement therapy in India.
- Online magazine, https://cmtaisite.wordpress.com
- Not a professional body that provides licensure like ADMP UK.
- Supervision, personal therapy, research and CPD need urgent development.

Source: Tony Yu Zhou, T; Nayung K, Shoichi M, Yukari Sakiyama, Pei-Shan, Tsungchin L; Tin Hung Ho, R, Bijlani, R; Mehta, D, Minh B. (2019) Dance movement therapy in Asia: an overview of the profession and its practice. *Creative Arts Education and Therapy* 5(1):40–50 DOI: 10.15212/CAET/2019/5/6

To deliver DMP groups we need knowledge and understanding of:



- the population
- group process theory
- the structure and dynamics of dance movement material

A group is normally embedded in an institution/programme

Before Delivering a Group: Things to decide on:

- Open or closed, name
- Time, dates, venue, duration
- Ground rules and procedures
- Number of members
- Population needs
- Application/referral criteria (inclusion/exclusion), pregroup interview/assessment
- Information sheet for participants/referrers
- Schedule of sessions
- Music/props
- Pre-group interview/assessment?

More things to consider

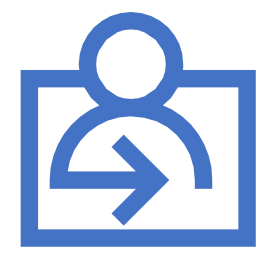
- Role of the therapist/ attitude/mind-set towards group
- The formal goals of the group
- Touch
- Dependent on the degree of structure there might be more or less interchange between the content and the dynamic process
- How to structure the movement process from start to end. There will be a different development in the group when it develops more autonomously.
- How much structure?
- Structure will also derive from the dance movement material brought in

Questions to answer



- How will you start the session?
- What will be the physical warm-up? Ritual each session?
- Will the structured movement work be guided by you or group members?
- Will the creative movement process guided by you?
- How will you end the movement work?
- How will you end the session?
- Where will the verbal processing come in?

Who will attend?



- Groups are a more complex situation than individual work
- People come into a group because they are referred or because they thought it might be helpful belonging to a "peer-group".
- A mix of those who are already interested in contact and communication, but also those who find it difficult to deal with others/ avoid direct contact.

Conducting a group

There are different ways to conduct groups:

- work **in** the group: attention to individuals each is looked upon as a separate person, no attention to the interaction in the group i.e. individual therapy but in a group (Pesso, Mereno, Process-work)
- work on the group: attention to the group as a whole, little given to individual input; work is orientated on the transference themes between group and therapist (group analytic)
- work **through** the group: the group is the frame of reference; but also attention for how the individual group members participate in the group process (group psychotherapy)

The Group Process



- Participants have already experienced groups
- During the therapy process the focus may switch from themes from the past, to the here and now, to a future perspective
- Attending to how members respond can re-frame the embodied experience avoiding repeating former negative experiences



Formed from the expressive movement and languaging of that. Group aims might be to foster:

- personal movement experience
- verbal articulation of the dance movement
- contact in dance movement situations.

Themes can develop from the different layers (Foulkes)

- Surface layer of actual experiences inside and outside the group.
- Latent layer (transference) in which participants may resonate with what is happening from an (unconscious) other experience or feeling towards the movement action.
- Projective layer whereby primitive fantasies and objects relations manifest.
- Body layer with the physical expression referring to body image perhaps.
- Primordial layer of universal symbols manifested as archetypes (Jung)

Processing

- Verbal reflection on movement material as in individual therapy.
- Encourage less verbal clients to speak/ manage verbally effusive ones.
- Group dynamics present in verbal processing and group movement.
- Focus on group themes where possible, careful not to judge/interpret.
- Confidentiality of members' history is essential.

Group cohesion

The development of a "we" feeling nurturing clarity in movement about "me"- "you – "we".

Facilitate members to experiences these differences through:

- body: actions, parts
- effort: qualities of movement
- space: personal kinesphere, levels, general space, group space
- rhythm: personal rhythm; group rhythm
- formation: moving alone, in dyads, triads, as a group-formation

Group cohesion

 Goes with attunement of personal movement towards group-movement moving together as "one person"..

 In the developing group cohesion we might find the focus of attention and intention of action are highly attuned.

 Body attitude and effort quality tend to develop towards close attunement.

Group DMP Models: The Chacian model

- Derived from DMT pioneer in USA Marion Chace
- Worked in psychiatry in the 1940s and 1950s
- Employs a circle of movers with a therapist
- Music normally included
- Used a strong and clear structure of form and pattern
- Can be for all or only one part of a session
- Movements from individuals develop group cohesion and a sense of belonging
- Therapists reflects back via mirroring individual movements to be mirrored by the whole group at the same time

Curative factors DMP groups: Early Seminal Research

Important our groupwork is informed by research

Schmais, C (1985) Healing processes in group dance therapy. *American J Dance Therapy*, 8, 1, 17–36.

Reviews literature on curative factors in verbal group therapy and develops a rationale for **eight healing processes** in group dance therapy (Chacian circles):

Synchrony	Expression	Rhythm	Education
Vitalization	Integration	Cohesion	Symbolism

Group DMP Models: Authentic Movement (AM)

- Begun by USA DMT Mary Whitehouse
- Uses a very open structure of following movement associations while witnessed by a group member
- Although often practiced in dyads the group model equally powerful
- Mover and witness, mover has eyes closed
- An amount of time is agreed for moving
- Movers move anywhere within the space including behind witness/therapist
- Each mover speaks of any significant moment/s and subsequently asks for witnessing from the therapist (and any moving witness if a group)
- Can add a transition time before returning to the circle for verbal processing

Group work in AM

1. Breathing circle:

- The amount of time and the number of movers is agreed for moving at the outset.
- Several witnesses and the therapist hold the circle in which an agreed number of movers move the first breath.
- For the second breath the witnesses become movers and movers become witnesses in a silent changeover, followed by a transition.
- Therapist remains constant for both breaths.
- Verbal processing of first breath, then second.

2. Long circle:

- An overall duration is agreed beforehand.
- A circle of witnesses from which any one witness can become a mover at any time for any duration and for number of times.
- Transition and then verbal processing in chronological order of movers.

Research AM

Lucchi, B (2018) Authentic Movement as a training modality for private practice clinicians. American J Dance Therapy, 40:300–317

What did clinicians learn which helped them?

- **Identification of experiential feeling states** which may have been repressed, denied or disassociated; of personal material in the witness which *may* originate in the mover from unconscious projections
- **Containment, mobilisation and the retur**ning of projections in ways which can be internalised without splitting or projective identification
- Mastery of countertransference reactions; Differentiation of personal material from others'
- Unlocking of repressed affects (which could impede the development of the relationship with the unconscious) to improve capacity for symbolisation
- **Symbolisation** which occurs when images and associated affects reunite in a differentiated form. **Linking** of images with associated affects for symbolisation
- Processing, understanding and differentiation of bodily-felt experiences
- **Disclosure of personal reactions in witness** which feeds mover to be more conscious and helps witness evaluate accuracy of her/his responses to their mover facilitating self/other differentiation
- Witness function as the 'observing ego' both of which need the internalisation of a positive object to be recognised for healthy functioning (could be group leader) in preparation for the witness role
- Establishment of internal witness helps movers to maintain conscious connection thread whilst in unconscious realm; Internal witness becoming a non-judgemental, non-intrusive observer of mover which can enable the mover to observe their feelings, thoughts, movements, sensations and images; minimisation of over-identification with symbols from unconscious if strong internal witness
- Deepening the relationship to the unconscious; suspension of the super ego so unconscious activity forced forward, conscious in background

Self-referential language of the witness aims to:

Keep focus of exchange on the experience of the mover; own projections and interpretation; enable
movers to take or leave information; minimise defensiveness; provide for an open dialogue to find meaning
in symbolic expression; gain insight into self and other relationships; stay close to feelings to enhance
emotional repertoire and capacity to contain issue

DMP as personal development groups: Early research

- All masters programmes in the UK and some in other countries contain a PD group
- 1.5 hours weekly over two years of the programme
- Facilitated by an experienced DMP uninvolved in assessment/teaching
- External supervision is usually provided for the facilitator
- All material arising in the group is confidential
- Viewed as an 'as if' therapy group

PD groups in DMT post graduate training - a research study (Payne, 1996, 1999, 2001a/b, 2002, 2004, 2008)



Qualitative - thematic analysis, years 1, 2 and follow up year 3 post training, N=7, 36 semi structured interviews

Outcomes included:

Loss, anger, physical contact, sexuality, experiencing the DMT method, safety, becoming a client and practitioner.

Groupwork for people with medically unexplained symptoms (MUS)

Characteristics of people suffering MUS:

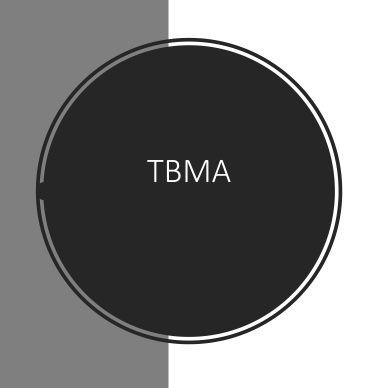
- 50% more consultations and healthcare costs
- 33% more hospitalisations
- Uncertainty /Unnecessary procedures
- ACEs, tendency towards insecure attachment
- 70% depression (Malhi 2013)
- Health anxiety/anxiety
- Social isolation



Derived from DMP adapted for people with chronic bodily symptoms for which no medical explanation (MUS)

Tested in NHS, evidence-based, research-informed (Payne, & Stott, 2010; Payne, 2012; Payne & Brooks, 2015, 2016, 2017, 2018, 2019)

It aims to shift experience of symptom/s, changing the relationship, perception and mind-set to cultivate the **self management** symptoms to unlock wellbeing to live well



Informed by research in attachment, mindfulness, self-management, group psychotherapy TBMA is a facilitated group process emphasising lived experience of symptom as an avenue for transformation (Payne et al. 2019)

Framed as experiential group learning - facilitator enables access to perceptions of symptoms through coaching enactive, embodied mindful practices

Transforms seeing symptoms 'enemy' to embracing them as 'ally' which flags up the need for self care and a compassionate acceptance of symptoms

Caring for the self is initially modelled by the facilitator

Practices compare symptom sensations with other areas of the body as functioning and positive to create a balance



In Maslow's (1943) hierarchy of needs for self-actualisation the first is physiological then comes safety needs followed by a sense of belonging.

Insecure attachment often found in people suffering MUS means a sense of belonging is missing, maybe because social engagement is too difficult.

We know reliable safety is crucial to allow social engagement to occur.

When safety and wellbeing is threatened, as in MUS, there is a greater need for safety to reduce the activation of the stress adaption response of mobility (Porges, 2018).

In people with both MUS and insecure attachment the need for safety is even more critical (Payne & Brooks, 2019).

Hence the group needs to be a safe place, non-threatening and social to give a sense of belonging e.g. through group movement, shared purpose.

No one need disclose their symptom/s which helps enable experimentation and exploration of symptoms.



The TBMA group gives permission to share intimate personal stories.

Participants share & discover common experiences, feel less isolated, make friends, often meet up following the group in line with group identification and group attachment.

Smith et al., (1999) explain subsystems and functions regulating one-to-one attachment

Including seeking support, responsiveness and emotional disclosure

Thus careful preparation to beginning/ending of sessions/ programme

Individual pre-group consultations with the facilitator, an action plan post group and non-face-to-face contact every 6 weeks for 6 months.

The group's capacity to act as an attachment object and provider of security can affect neural integration down-regulating participants' emotions by being a regular, steady influence in their lives.

Porges' Polyvagal Theory concludes that human social interaction combined with taking the psychological mind-set into account in interventions turns off the sympathetic fight/ flight response.

The calming of the sympathetic nervous system and feeling listened to enables safety to engage in the play, self-reflection, self-regulation and self-management (Porges, 2003).

- For people with MUS insecurely attached the group can act as a sup towards learning to make healthy attachments in a safe setting.
- The TBMA group acts as a source of peer support rather than support from one health professional i.e. from only the facilitator as in one-to-o approaches.
- Friendships test out and strengthen the ability to form more secure attachments.
- Group solidarity and approval develop, encouraging each other towards improvement.
- The group shares goals improving wellbeing, belief in hope for change.
- These shared goals/beliefs help form group identity, rationale for the sense of belonging, the protection offered, and the group's continuous existence through the bond created (Bar-Tal, 2000).
- For the MUS population which often experienced isolation group can be a 'comfort blanket' bridging them into a different world of experimentation and exploration.
- Groups may be self-selecting since people who avoid attachment or anxiously attached may filter themselves out before committing.

Attachment and MUS (Payne & Brooks, 2019)

RESEARCH AND PRACTICE-BASED EVIDENCE

Based on research study of TBMA (Payne & Stott 2010) (N=21) Accounting for conversion and dissociation (Lin & Payne 2014)

Women with/without depression (Lin, 2016) (N=24)

Practice-based evidence (QIPP project) (N=16) (Payne 2015; Payne & Brooks 2016)

Practice-based evidence (N=30)
Payne & Brooks (2017)

Practice-based evidence (N=18)

Payne (2018); Payne & Brooks (2019) in review

RCT pilot in the corporate world (N=6) showed similar outcomes

Over 90 patients mirror research outcomes

Outcomes reliable change study (Payne & Brooks 2017)

73% of people who engaged reported lower levels of symptom distress, anxiety and depression, higher levels of wellbeing, overall functioning and activity

95% of people completed the clinic groups - people engage actively in the learning process

97% of people would recommend the clinic to friends and family without hesitation





Shim et al. (2017) A model of dance/movement therapy for people living with chronic pain. *European Journal of Integrative Medicine*, 9, 1, 27-40.

A mixed methods study to test and refine a preliminary model towards building a composite model of DMT for pain resilience (N=22). 10-week group DMT intervention.

Quantitative assessments of resilience, kinesiophobia (fear of movement), body awareness, pain, mood, stress, relaxation Qualitative data were collected and analysed according to grounded theory method and compared with the quantitative findings.

Results- statistically significant improvements in resilience (p < 0.001), kinesiophobia (p = 0.03), body awareness (p = 0.02), and pain intensity (p = 0.03) over time.

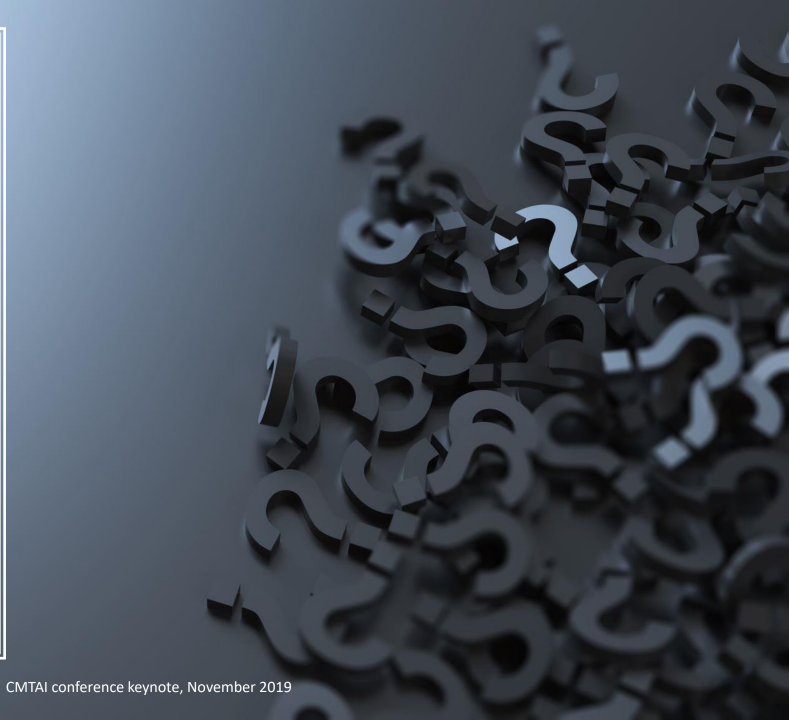
68% of people felt 'moderately to a great deal better' post intervention. Significant within-session changes in mood, stress, relaxation, and pain.

Key mechanisms - activating self-agency, connecting to self, connecting to others, enhancing emotional intelligence, and reframing,.

Conclusions - Group DMT is a promising treatment for chronic pain through dynamic mind-body pathways. The quantitative findings should be interpreted with caution due to the small sample size and the lack of control group. More substantive and methodological work is required such as utilization of a large scale randomized controlled trial and mediation analysis is needed to further refine the model (Shim et al., 2017)

Questions

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