We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

6,900

185,000

200M

Downloads

154
Countries delivered to

Our authors are among the

 $\mathsf{TOP}\:1\%$

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index in Web of Science™ Core Collection (BKCI)

Interested in publishing with us? Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.

For more information visit www.intechopen.com



Chapter

Design Thinking Applications in Physical Activity and Exercise Literacy

Emmanouil Georgiadis

Abstract

Various theoretical models of Health Literacy (HL) discuss its importance for behaviour change, supporting long-term health and disease prevention. During the 21st century Physical Activity (PA), Exercise and Sedentariness (SD) have received an increased priority over other health indices for quality of life purposes due to their central importance over metabolic conditions and their comorbidities. This review aims to conceptualise the main issues and challenges of Physical Inactivity (PI) and SD through the new proposals of Design Thinking (DT) which is considered one of the most promising pathways in health promotion. DT is prioritising empathy for service users, brings together collaborative multidisciplinary teams and provides the opportunity to assess various solutions via iterative practices. This chapter: A. provides a review over the efficacy of health promotion strategies during the current era and the urgency of behaviour change in PA and SD for various population segments. B. Explains how HL links self-care practices to PA and SD habits. And C. Presents DT as a new layout for supporting the exploration and feasibility of more active lifestyles for overall health and quality of life.

Keywords: Health Literacy, Design Thinking, Exercise, Physical Inactivity, Sedentariness

1. Introduction

Newer definitions of human health adopt notions of a balanced, holistic and dynamic decision-making process via an ever-needing adjustment to environmental demands [1]. Such adjustment needs to be dynamic, supportive of own abilities and autonomy driven to stimulate personal goals and long-term adherence [2]. When it comes to personal impactful choices of health actions, dimensions of personal empowerment like recognition of the meaningfulness of health promoting behaviours, own competence, belief in personal impact and self-determination have been suggested to enhance health status reverting any negative effects involved -also- in chronic diseases [3].

Such Chronic Inflammatory Diseases (CID) are currently recognized as the leading cause of death world widely with more than 50% of deaths being attributable to inflammation-related diseases [4]. Such diseases are cancer, stroke, ischemic heart diseases, diabetes mellitus, autoimmune and neurodegenerative conditions, chronic kidney disease and non-alcoholic fatty liver disease (NAFLD). Evidence is mounting that those inflammation related conditions start in early years of life,

persisting throughout life and resulting in increased morbidity and mortality with health promotion behaviours being able to counteract those conditions [5].

2. Recent theories of physical activity and exercise

Within the top priority of behaviours able to counteract CID are regularly practiced physical activity and exercise. Even though exercise promotion has been at the focus of various organisations for more than thirty years [6], physical inactivity (PI) and sedentary behaviours (SB) are abundant in modern societies. It is estimated that they are the fourth contributing factor to global mortality [7, 8], causing -among other conditions- major modifiable cardiovascular diseases [9], diabetes [10], cancer [11], mental disorders [12], and specific illnesses such as Ischemic Heart Disease [13].

Further, PI and SB are currently considered among the most important modifiable factors for the prevention of cardiovascular conditions and other non-communicative conditions that contribute significantly to all-cause mortality in the global population [14]. It is estimated that 50 to 60% of selected cardiovascular conditions are currently attributed to PI [13], with the World Health Organisation (WHO) making the prevention of PI one of its key goals for reducing Noncommunicative diseases [15].

The current definition of PA is supportive of more than just the mere bodily movement that is produced by the contraction of skeletal muscles and the increases of energy expenditures resulting in significant health benefits. It is defined also by the psychological, social, political and situational phenomena related to the execution of physical movements and supporting a holistic definition of PA: "Physical activity involves people moving, acting and performing within culturally specific spaces and contexts, and influenced by a unique array of interests, emotions, ideas, instructions and relationships." (p. 5) [16]. It is important to note that when an individual is deciding to move, is far more than a travelling set of muscles, joints and energy expenditure repositioning in space, but rather a unique collection of emotions, interests, ideas, instructions, and relationships. Given the importance of regular engagement with PA for sustaining a good quality of life and maintenance of physical and mental health [17] such definition highlights novel suggestions and approaches for PA promotion and enhancement (see below).

Any PA that is planned, structured, repetitive and purposeful to increase physical fitness or its components is related to exercise behaviours [18]. Incorporating daily exercise programs in one's lifestyle is associated to reduced risks of morbidity and mortality across the lifespan [19]. Also, when exercise is part of therapeutic treatment of chronic conditions, contributes to better quality of life and prolonged duration of life [20].

Existing theoretical models are supporting a systematic approach towards the promotion of PA and exercise behaviours. In an attempt to create a better sense of those theories, their proposals and their applications, Rhodes [21] created the Multi-Process Action Control (M-PAC) Model with each theory placed at either, the reflective process (or else the intention formation phase), the regulation process (the adoption phase), or the reflexive process (the maintenance phase of exercise behaviour). Each of those phases is proposed to include separate stages of the exercise adoption, as social-cognitive theoretical applications are proposed to create an intention to become more physically active by enhancing the long-term utility of exercising, the expectation of positive emotional states during physical activity, the perception of physical and mental abilities to perform the requested exercise behaviours, and the environmental opportunity (i.e. time allocation) to perform physically active behaviours [21]. In the adoption phase, more behavioural methods are expected to create a change via techniques related to goal setting, positive

feedback, relevant environmental cues, and self-talk. Finally, in the reflexive phase, associations, repetition and maintenance of environmental cues are expected to create long-lived habits contributing to a more active identity type [21, 22].

Two main validation pathways can link to the M-PAC Model. The first one, is its ability to confirm already proposed components of the Behavioural Change Techniques (BCT) taxonomy [23], which is considered a comprehensive, hierarchical, reliable and generalizable catalogue of methods [24]. Michie et al. [23] created a catalogue of 16 separate clusters precising behaviour change interventions helping to sort out for the first time their active intervention ingredients based on interrater agreement. This catalogue provided a clearly defined set of active intervention types, which is considered complete until recently [25].

A second validation of the Rhodes [21] model was offered by the authors of the Health Action Process Approach (HAPA) [26]. Based on the HAPA model three levels of self-efficacy (SE) are needed to support behavioural change of PA and exercise behaviour: Action SE, linked to the creation of intention and preparation to engage to more active behaviours through the anticipation of positive outcomes, Maintenance SE, associated to behavioural techniques enhancing behavioural persistence and motivation over the needed behaviour change, and Recovery SE, reflected by the ability to resume behaviour after relapse and interruption. Both M-PAC and HAPA models support same stages and constructs denoting similar processes and corresponding to needed actions for optimal behavioural change.

Another important set of theories holding an ability to promote increased levels of PA and exercise behaviours are the dual-process frameworks [22]. They are models consisting on the one hand reflective processes including social-cognitive approach variables (such as intentions, expectations and values), and on the other hand non-conscious processes including other not so well tested PA determinants such as habits, automatic thinking processes and personal effectiveness evaluations [27]. The most recent addition to this type of theories is including also the emotional valence and its importance for future intentions to participate in PA and exercise behaviours (Affective-Reflective Theory, ART) [28]. This occurs through reflective and non-conscious processes based on emotions individuals acquire during their PA and exercise participation. It is a theory that uses previously psychophysiology findings and related theories such as the Dual-Mode Theory (DMT) [29] to suggest a varying core affect as a product of different sets of intensities during PA and exercise participation based on innate psychophysiology mechanisms (see [28], for details). ART enhances the motivational importance of affect in relation to exercise behaviour, and most importantly how exercise and the affective experiences they produce are encoded in associative memory (i.e. physical pain vs. pleasure when exercising) and the way such associations are gradually integrated into cognitive processes that could support regular exercise participation [28]. According to Rhodes et al. [22], the case of conflict between non-conscious (affective) and reflective (cognitive) influences, lead individuals to experience affectively charged motivational states "such as craving, desire or dread" (p.104). Even though there are points of skepticism around measurement of non-conscious processes and how those can alter via educational processes, the dual-process models like the ART theory hold important potential for the future as they are the first to challenge the significance of attitudes and self-efficacy for the change of PA behaviours [22].

3. Shifting the educational approach

Promoting participation in PA and exercise entails acquired perceptions of the body and already created associations between the body and the mind in relation

to personal attitudes, beliefs and appreciations from previous attempts to become physically active [30]. During this process, various implicit and explicit mechanisms are underway creating a unique response for the individual.

Using modern psychoanalytic views of unconscious processes representing wishful, fearful, and associated notions, Bendor [31] examined the main reasons behind exercise avoidance resulting in physical inactivity in modern society. Based on the views of practicing psychoanalysts, his results supported that exercise avoidance comes as a product of fear of identity change, learned disregard of own body, and repressed traumatic associations to exercise. Bendor's findings highlight the importance of unconscious processes over exercise adoption [29] in various populations in need and clearly call for the adaption of new exercise promotion and education methods [22, 28].

When it comes to exercise adoption, negative sentiments, fear and/or unconscious processes have been uncovered in coronary heart patients populations [32, 33], and community-dwelling osteoporotic older adults [34]. On the contrary, enjoyment and positive feelings are reported by young adult populations who actively participate in exercise behaviours [35] with positive feelings of valence and calmness supporting exercise participation in real life samples of healthy adults [36].

At the same time, very often messages calling for changing health behaviours (i.e. eating patterns, physical activity, smoking cessation) are based on appeals to personal responsibility, stigmatisation, controlling and inequality, that are ubiquitous around us [37]. This type of messages imply that illness or disable states are based on lack of responsibility, leading to blames of accusation to the sufferer (i.e. weak character) rather than social (lack of financial ability), environmental (i.e. relevant pollutants) or structural (i.e. disadvantaged working conditions) causes, contributing to the creation of stigma, fear and guilt [38]. The same type of messages are still making the most out of the exercise promotion campaigns aiming to change intentions and attitudes towards more active lifestyles based on cure and well-being rather than pleasures experienced during exercise [39].

Yet, it is not clear that those messages are capable of creating real change contributing to more active lifestyles [21]. Prioritising health over other behaviours by creating guilt and pointing out an inconsistency between personal standards and own behaviour having the goal of remorse and pointing out personal responsibility [40], seems to be successful in shifting health attitudes [41]. However, those changes are only related to initial stages of behavioural change, influencing attitudes and intentions to act towards more health-related behaviours, with their long-term effects still unexplored [40].

Criticism has been expressed in the past around the ways physical activity and exercise related concepts and resources have been conveyed to the general public in a non-understandable manner contributing to confusion as health related resources are not matching the recommended readability standards of the general public [42]. Same results were obtained from Thomas and Cardinal [43], showing that most of written PA educational resources are presented in a complicated and non-understandable format for the great majority of the American population. When it comes to PA and exercise literacy there seems to be an existing gap between what experts consider important to provide and the type of information required for the general public to change, becoming more physically active.

4. The importance of health literacy

Lack of knowledge of critical features that generate a health condition and low skills in obtaining, processing, understanding, and communicating health-related information are critical components for supporting health [44]. Hence, opportunities for health-related educational sessions are important for improving health status in various population segments.

Health Literacy (HL) is related to the capacities of people to appreciate, realise, and meet the complex demands of health in modern society and its requirements. In their seminal article, Sørensen, Van den Broucke, Fullam et al. [45] defined HL as "entailing people's knowledge, motivation and competences to access, understand, appraise, and apply health information in order to make judgments and take decisions in everyday life concerning healthcare, disease prevention and health promotion to maintain or improve quality of life during the life course" (p. 3). Health literate individuals are in position to contextualise and appreciate personal needs supporting their health, their close ones and their community, understanding the most influential factors for retaining wellbeing and taking steps towards meeting those. It is about taking control and responsibility of one's own health as well as the health of their loved ones and their community [46].

It can be easily confused with academic literacy and the notion of well-educated approach and familiarity with literature. However, during the second half of the 20th century the combination of literacy to health has been expanding denoting not just the potential of personal growth and individual transformation as a result of such procedure but also the contextual and social transformation with its capacity to influence economic growth, and social, political and cultural changes [47].

Four distinct abilities are being assigned to HL. These are, a. the ability to seeking, accessing and obtaining health information, b. the ability to comprehend health information that is accessed, c. the ability to interpret filter and evaluate health information and d. the ability to make a decision to maintain and improve health through conscious decision making [45]. These four types of ability highlight the importance of availability of needed resources, and the opportunity to appreciate connections among behavioural choices and health outcomes [48].

The need for HL supports recent models of health care reinforcing the importance of education and best practices starting from a micro level (self-care or else person-centred) which are based on 7 pillars of health promotion: 1. knowledge and health literacy, 2. mental well-being, self-awareness and agency, 3. physical activity, 4.healthy eating, 5. risk avoidance, 6. good hygiene, and 7. rational use of products and services [49]. One of these pillars having extended effects on quality of life, physical and mental health, reduction of premature mortality and avoidance of morbidity is regular participation in physical activity (PA) behaviours [50].

A perspective of the Rogerian proposal of HL is based on the view that a successful health education procedure needs to be mutli-dimensional, personcentred and based on a partnership between the eager professional to train and educate and the individual willing to act based on available resources while placing health as a priority [51]. An explanation of this standpoint defines that, "health education is a continuous, dynamic, complex and planned teaching-learning process throughout the lifespan and in different settings that is implemented through an equitable and negotiated client and health professional 'partnership' to facilitate and empower the person to promote/initiate lifestyle-related behavioural changes that promote positive health status outcomes" [51], (p. 133). This view suggests that boundaries and choices in each health promotion relationship are well-placed within each individual deciding the point the affiliation with the educator begins and ends, with related partnerships based on mutual responsibility, collaboration, freedom of choice, equity and autonomy [52]. When health education is lacking the above elements, is likely to fail to recognise and integrate the recipients' preferences and requests risking being ineffective in the short or long term [53].

5. Design thinking in physical activity and exercise

Bringing the previous notions together, it seems that physical literacy contributing to more active lifestyles is requiring a new approach able to solve more complicated problems in human decision making and actioning. New perspectives in education have the potential to provide novel methods of exercise promotion and literacy helping inactive populations to change perspectives and start their participation in exercise programs. Such a framework recently presented as a method of exploring, defining, and solving complicated problems claiming to utilise user-centred or human centred design processes [54]. Started with Brown's definitions [55, 56] Design Thinking (DT) comprises of iterative processes of three to five phases: 1. The phase of inspiration (or empathising) with an effort to explore and redefine the problem based on the clients, their perspectives and needs, 2. The phase of ideation (or definition and ideation) where the formulation of the problem and its solution is defined, and 3. The implementation (or prototyping and testing) phase where potential solutions are created and assessed [56].

DT has been proposed as one of the best approaches in health promotion as it is prioritising empathy for service users, brings together collaborative multidisciplinary teams and provides the opportunity to assess various solutions via iterative practices [57]. The potential of DT in multiple health care settings has been assessed in the past via diverse models of applications and demonstrated promising results in relation to traditional interventions [58]. Results on its potential for multiple health care domains and across diverse patient population and conditions were confirmed with authors urging for the use of DT in interventions of overlooked approaches and populations.

The application of DT in disciplines like PA and exercise literacy can be a product of related steps and procedures pertinent to the population in focus and caring for particular -amid unmet- needs. Relevant knowledge of applying DT is listed in multitude of resources highlighting the importance of the method and the application of its protocol [59]. Connecting with the requests of the real user and the population in need is the first step in the DT methodology. Claiming expertise and knowledge of the scrutinised behaviour/phenomenon when the user is not available, can possibly lead to unproperly clarified problems and quick fixes based on preconceived notions (see "empowerment model for health", [60]). Disciplines that have been scrutinising potential solutions effectively (i.e. medical treatments) supported by increased public attention and funding could generate a platform for creating diverse opinions on needs analysis [58]. The process of prototyping in a way that each potential solution is explored for its feasibility based on the elicitation of effective final results [56], is another step on the application of DT. The process of limiting solutions based on expressed ideas and their feasibility is another crucial area of DT [55]. Exchange of ideas is essential in DT and does not occur without trust, freedom of expression and undistracted collaboration among the team members [61]. Finally, having a basic appreciation of the protocol of DT and its needed steps can create a better engagement with team members ready to explore user needs, envision the ideal solution, realise its potential and endorse the answer that fits best to the initially proposed needs [55].

Testing DT protocol with the needs of the end user (i.e. unfit or obese individuals) in mind might hold the potential of more successful PA and exercise literacy helping to move way from proposals that have been shown limited success in the previous years with profound health and economic results [62]. Suggested tips that can enhance the implementation of DT for enhancing PA and exercise literacy are included in 12 tips presented by Wolcott, McLaughlin, Hubbard et al. [63]. These are separated based on the steps of DT protocol and relate to the preparation of DT (i.e. gathering resources and committing to its thinking patterns), engaging to the

discovery of users' needs (i.e. connecting to the real user and being observant of the real issues), exploring expressed ideas with a variety of means (i.e. visualisation of ideal solutions, utilising a number of mediums to scrutinise the feasibility of ideas), and encourage optimism while testing chosen solutions (i.e. flexibility when it comes to the chosen time and setting to reach a conclusion, allow space for failure and iteration of solutions).

A model of DT dealing with PA and exercise literacy can take the following form based on the suggestions of Brown [55], and colleagues [56]:

Inspiration phase; realising the needs of the individual user when it comes to human movement requires their inclusion in the process. Observation of the user or the direct involvement of users targeting the improvement of the context and needed set of skills is foundational in DT [64]. There is a need to reframe the problem and exploring it while moving away from pre-existing assumptions that lead to unsuitably specified problems and unfeasible answers [65]. The example of wearable technology as means to support increased physical activity patterns is an assumption made and failing to incorporate more active lifestyles [66]. Contrary, the idea of Augmented Reality to support PA literacy/education and more active lifestyles remains viable and untested to a large extend [67].

Equally important is the realisation of the experience of PA and exercise through the eyes of the stakeholders. Experts in academia very often assume knowledge based on prior theoretical conceptions and what has shown potential in the past [22] whereas, unique ways of thinking, personal strivings, psychological responses and thinking patterns of stakeholders cannot be predicted let alone assumed in terms of realising change [68].

During the phase of ideation, solutions to the problem start to emerge. Such process is important to continue involving both positive and negative experiences of the user while clarifying the direction of solution [55]. Testing prototype ideas through iteration and experimentation is an essential part of this process with triggered rounds of problem definition and experimental solution creation with the goal to synthesise information into illustrative models [69]. Iteration refers to testing possible solutions through trial-error procedures, mock-ups, timelines and prototype appraisals with the support of end-users and representative stakeholders [70]. Scrutinising and visualising a solution (i.e. self-caring message before putting on walking shoes) [71], and utilising previous knowledge and experience of people representing different organisations [72], is a central notion of design thinking.

The implementation phase puts into final test the qualified prototype ideas through final series of iteration and experimentation aiming for synthesis [73]. Preparing a gestalt view on the proposed solution to the problem creates the opportunity for the users to be represented as a community testing assumptions and evaluating prototypes [74]. Through this process end-users have the opportunity to realise what each of the finalist proposals provides as a response to their recognised needs, offering feedback on the implementation of ideas [60]. This end result (i.e. new educational resources, holistic movement drills re-connecting mind-body) [75], provides the opportunity to move forward with new implementation of solutions and ideas around PA literacy that emanate from the users in need while implementing important theoretical positions produced via decades of systematic research and academic development [21, 22].

6. Conclusions

To overcome currently overwhelming degrees of worldwide physical inactivity [76], requires looking to new definitions of the problem emanating from the

actual users and their needs [55], helping us to redefine physical inactivity and our solutions to reverse this global trend. Wide examination of "prototypes" of solutions towards literacy and increased engagement with PA and exercise practices remains unexplored and profoundly based on socio-cognitive approaches (for an example see, [76]). At the same time, feasibility exploration of recently proposed PA and exercise literacy programs remains largely unknown [77]. Ideas like the application of virtual and augmented reality in the promotion of exercise [67], the role of mind–body interventions in prolonged exercise participation [78, 79], and the potential of embodied creativity activities [80] are examples of such exploration requests. There is a clear need to explore user-friendly PA and exercise literacy solutions with an unknown capability for creating active lifestyle responses for populations in need. DT methodology provides new exploration affordances towards this remit [60].

In summary, HL is believed to be one of the most promising pathways to deal with CID in modern society [45]. Even though the existing theoretical models are supporting a systematic approach towards the promotion of PA and exercise behaviours, their educational applications are limited and still underdeveloped [21, 22]. The need to overcome resistance to exercise adoption due to negative sentiments, fear and/or unconscious processes necessitates the adoption of new approaches to PA literacy. DT has been proposed as an effective approach able to provide new proposals to health promotion as it is prioritising empathy for service users, brings together collaborative multidisciplinary teams and provides the opportunity to assess various solutions via iterative practices [55, 56]. Testing proposed solutions based on the needs of various populations (i.e. clinical, older adults) is the product of further scrutiny and exploration through the applications of DT.

Acknowledgements

Special thanks to Dr. Spyridoula Vazou for her valuable comments on the text.

Conflict of interest

The author declares no conflict of interest.

Author details

Emmanouil Georgiadis University of Suffolk, Ipswich, UK

*Address all correspondence to: m.georgiadis@uos.ac.uk

IntechOpen

© 2021 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. CC BY

References

- [1] Lerner H. A critical analysis of definitions of health as balance in a One Health perspective. Med Health Care and Philos. 2019 Sep;22(3):453-61.
- [2] Pörn I. Health and evaluations. Philosophy meets medicine. Helsinki University Press, Helsinki, Acta Gyllenbergiana I. 2000:23-8.
- [3] Náfrádi L, Nakamoto K, Csabai M, Papp-Zipernovszky O, Schulz PJ. An empirical test of the Health Empowerment Model: Does patient empowerment moderate the effect of health literacy on health status? Patient Education and Counseling. 2018 Mar;101(3):511-7.
- [4] Roth GA, Abate D, Abate KH, Abay SM, Abbafati C, Abbasi N, et al. Global, regional, and national age-sex-specific mortality for 282 causes of death in 195 countries and territories, 1980-2017: a systematic analysis for the Global Burden of Disease Study 2017. The Lancet. 2018 Nov;392(10159): 1736-88.
- [5] Fleming TP, Watkins AJ, Velazquez MA, Mathers JC, Prentice AM, Stephenson J, et al. Origins of lifetime health around the time of conception: causes and consequences. The Lancet. 2018 May;391(10132):1842-52.
- [6] Bouchard CE, Shephard RJ, Stephens TE. Physical activity, fitness, and health: international proceedings and consensus statement. In International Consensus Symposium on Physical Activity, Fitness, and Health, 2nd, May, 1992, Toronto, ON, Canada 1994. Human Kinetics Publishers.
- [7] Ekelund U, Tarp J, Steene-Johannessen J, Hansen BH, Jefferis B, Fagerland MW, et al. Dose-response associations between accelerometry measured physical activity and

- sedentary time and all cause mortality: systematic review and harmonised meta-analysis. BMJ. 2019 Aug 21;14570.
- [8] Lee I-M, Shiroma EJ, Lobelo F, Puska P, Blair SN, Katzmarzyk PT. Effect of physical inactivity on major non-communicable diseases worldwide: an analysis of burden of disease and life expectancy. The Lancet. 2012 Jul;380 (9838):219-29.
- [9] Lavie CJ, Ozemek C, Carbone S, Katzmarzyk PT, Blair SN. Sedentary Behavior, Exercise, and Cardiovascular Health. Circ Res. 2019 Mar;124(5):799-815.
- [10] Hamasaki H. Daily physical activity and type 2 diabetes: A review. WJD. 2016;7(12):243.
- [11] Sanchis-Gomar F, Lucia A, Yvert T, Ruiz-Casado A, Pareja-Galeano H, Santos-Lozano A, et al. Physical Inactivity and Low Fitness Deserve More Attention to Alter Cancer Risk and Prognosis. Cancer Prev Res. 2015 Feb;8(2):105-10.
- [12] Chekroud SR, Gueorguieva R, Zheutlin AB, Paulus M, Krumholz HM, Krystal JH, et al. Association between physical exercise and mental health in 1.2 million individuals in the USA between 2011 and 2015: a cross-sectional study. The Lancet Psychiatry. 2018 Sep;5(9):739-46.
- [13] Lippi G, Sanchis-Gomar F. An Estimation of the Worldwide Epidemiologic Burden of Physical Inactivity-Related Ischemic Heart Disease. Cardiovasc Drugs Ther. 2020 Feb;34(1):133-7.
- [14] Lavie CJ, Ozemek C, Carbone S, Katzmarzyk PT, Blair SN. Sedentary Behavior, Exercise, and Cardiovascular Health. Circ Res. 2019 Mar;124(5): 799-815.

- [15] World Health Organisation. Global Action Plan for the Prevention and Control of NCDs 2013-2020; [cited 2020 Dec 29]. Available from: https://www.who.int/publications/i/item/9789241506236
- [16] Piggin J. What Is Physical Activity? A Holistic Definition for Teachers, Researchers and Policy Makers. Front Sports Act Living. 2020 Jun 18;2:72.
- [17] Mandolesi L. Effects of Physical Exercise on Cognitive Functioning and Wellbeing: Biological and Psychological Benefits. Frontiers in Psychology. 2018;9:11.
- [18] Dasso NA. How is exercise different from physical activity? A concept analysis: DASSO. Nurs Forum. 2019 Jan;54(1):45-52.
- [19] Granata C, Jamnick NA, Bishop DJ. Principles of Exercise Prescription, and How They Influence Exercise-Induced Changes of Transcription Factors and Other Regulators of Mitochondrial Biogenesis. Sports Med. 2018 Jul;48(7):1541-59.
- [20] Anderson E, Durstine JL. Physical activity, exercise, and chronic diseases: A brief review. Sports Medicine and Health Science. 2019 Dec;1(1):3-10.
- [21] Rhodes RE. The Evolving Understanding of Physical Activity Behavior. In: Advances in Motivation Science [Internet]. Elsevier; 2017 [cited 2021 Jan 14]. p. 171-205. Available from: https://linkinghub.elsevier.com/retrieve/pii/S221509191630013X
- [22] Rhodes RE, McEwan D, Rebar AL. Theories of physical activity behaviour change: A history and synthesis of approaches. Psychology of Sport and Exercise. 2019 May;42:100-9.
- [23] Scott C, de Barra M, Johnston M, de Bruin M, Scott N, Matheson C, et al. Using the behaviour change technique

- taxonomy v1 (BCTTv1) to identify the active ingredients of pharmacist interventions to improve non-hospitalised patient health outcomes. BMJ Open. 2020 Sep;10(9):e036500.
- [24] Michie S, Richardson M, Johnston M, Abraham C, Francis J, Hardeman W, et al. The Behavior Change Technique Taxonomy (v1) of 93 Hierarchically Clustered Techniques: Building an International Consensus for the Reporting of Behavior Change Interventions. ann behav med. 2013 Aug;46(1):81-95.
- [25] Norris E, Finnerty AN, Hastings J, Stokes G, Michie S. A scoping review of ontologies related to human behaviour change. Nature human behaviour. 2019 Feb;3(2):164-72.
- [26] Schwarzer R. Modeling Health Behavior Change: How to Predict and Modify the Adoption and Maintenance of Health Behaviors. Applied Psychology. 2008 Jan;57(1):1-29.
- [27] Williams DM, Evans DR. Current Emotion Research in Health Behavior Science. Emotion Review. 2014 Jul;6(3):277-87.
- [28] Ekkekakis P, Brand R. Affective responses to and automatic affective valuations of physical activity: Fifty years of progress on the seminal question in exercise psychology. Psychology of Sport and Exercise. 2019 May;42:130-7.
- [29] Ekkekakis P. The Dual-Mode Theory of affective responses to exercise in metatheoretical context: I. Initial impetus, basic postulates, and philosophical framework. International Review of Sport and Exercise Psychology. 2009 Mar;2(1):73-94.
- [30] Ekkekakis P, Vazou S, Bixby WR, Georgiadis E. The mysterious case of the public health guideline that is (almost) entirely ignored: call for a research

- agenda on the causes of the extreme avoidance of physical activity in obesity. Obesity Reviews. 2016 Apr;17(4):313-29.
- [31] Bendor DB. Why don't we exercise? Towards a psychoanalytic understanding of exercise non-adherence. [PhD dissertation]. Massachusetts School of Professional Psychology: ProQuest; 2006.
- [32] Karner A, Tingstrom P, Abrandt-Dahlgren M, Bergdahl B. Incentives for lifestyle changes in patients with coronary heart disease. J Adv Nurs. 2005 Aug;51(3):261-75.
- [33] Rogerson MC, Murphy BM, Bird S, Morris T. "I don't have the heart": a qualitative study of barriers to and facilitators of physical activity for people with coronary heart disease and depressive symptoms. Int J Behav Nutr Phys Act. 2012;9(1):140.
- [34] Ziebart C, McArthur C, Lee L, Papaioannou A, Laprade J, Cheung AM, et al. "Left to my own devices, I don't know": using theory and patient-reported barriers to move from physical activity recommendations to practice. Osteoporos Int. 2018 May;29(5):1081-91.
- [35] Poobalan AS, Aucott LS, Clarke A, Smith WCS. Physical activity attitudes, intentions and behaviour among 18-25 year olds: A mixed method study. BMC Public Health. 2012 Dec;12(1):640.
- [36] Sudeck G, Jeckel S, Schubert T. Individual Differences in the Competence for Physical-Activity-Related Affect Regulation Moderate the Activity–Affect Association in Real-Life Situations. Journal of Sport and Exercise Psychology. 2018 Aug;40(4):196-205.
- [37] Guttman N. Ethical Issues in Health Promotion and Communication Interventions. In: Oxford Research Encyclopedia of Communication [Internet]. Oxford University Press; 2017 [cited 2021 Mar 22]. Available

- from: https://oxfordre.com/ communication/view/10.1093/ acrefore/9780190228613.001.0001/ acrefore-9780190228613-e-118
- [38] Guttman N, Salmon CT. Guilt, Fear, Stigma and Knowledge Gaps: Ethical Issues in Public Health Communication Interventions. Bioethics. 2004 Nov;18(6):531-52.
- [39] Williams TL, Hunt ER, Papathomas A, Smith B. Exercise is medicine? Most of the time for most; but not always for all. Qualitative Research in Sport, Exercise and Health. 2018 Aug 8;10(4):441-56.
- [40] O'Keefe DJ. Guilt as a mechanism of persuasion. The persuasion handbook: Developments in theory and practice. 2002 Jul 23:329-44.
- [41] Xu Z, Guo H. A Meta-Analysis of the Effectiveness of Guilt on Health-Related Attitudes and Intentions. Health Communication. 2018 May 4;33(5):519-25.
- [42] Thomas JD, Flay BR, Cardinal BJ. Are Physical Activity Resources Understandable as Disseminated? A Meta-Analysis of Readability Studies. Quest. 2018 Oct 2;70(4):492-518.
- [43] Thomas JD, Cardinal BJ. Gibberish in Communicating Written Physical Activity Information: Making Strides at Derailing a Perpetual Problem. Sociology of Sport Journal. 2018 Jun 1;35(2):108-18.
- [44] Ghisi GL de M, Chaves GS da S, Britto RR, Oh P. Health literacy and coronary artery disease: A systematic review. Patient Education and Counseling. 2018 Feb;101(2):177-84.
- [45] (HLS-EU) Consortium Health Literacy Project European, Sørensen K, Van den Broucke S, Fullam J, Doyle G, Pelikan J, et al. Health literacy and public health: A systematic review and

- integration of definitions and models. BMC Public Health. 2012 Dec;12(1):80.
- [46] McQueen DV, Kickbusch I, Potvin L, editors. Health and modernity: the role of theory in health promotion. New York: Springer; 2007. 170 p.
- [47] UNESCO, Education for All, editors. Literacy for life. 447 p. (EFA global monitoring report).
- [48] Truman E, Bischoff M, Elliott C. Which literacy for health promotion: health, food, nutrition or media? Health Promotion International. 2020 Apr 1;35(2):432-44.
- [49] El-Osta A, Webber D, Gnani S, Banarsee R, Mummery D, Majeed A, Smith P. The Self-Care Matrix: A unifying framework for self-care.-Selfcare Journal. Selfcare Journal. 2019 Jul 12.
- [50] Warburton DER, Bredin SSD. Health benefits of physical activity: a systematic review of current systematic reviews. Current Opinion in Cardiology. 2017 Sep;32(5):541-56.
- [51] Pueyo-Garrigues M, Whitehead D, Pardavila-Belio MI, Canga-Armayor A, Pueyo-Garrigues S, Canga-Armayor N. Health education: A Rogerian concept analysis. International Journal of Nursing Studies. 2019 Jun;94:131-8.
- [52] Salci MA, Maceno P, Rozza SG, Boehs AE. Health Education and its Theoretical Perspectives: A Few Reflections. 2013;7.
- [53] Whitehead D. Health promotion and health education: advancing the concepts. J Adv Nurs. 2004 Aug;47(3):311-20.
- [54] Ku B, Lupton E. Health Design Thinking: Creating Products and Services for Better Health. MIT Press; 2020 Mar 17.

- [55] Brown T. Design thinking. Harvard business review. 2008 Jun 1;86(6):84.
- [56] Brown T, Katz B. Change by design: how design thinking transforms organizations and inspires innovation. New York, NY: HarperBusiness; 2019.
- [57] Thompson L, Schonthal D. The Social Psychology of Design Thinking. California Management Review. 2020 Feb;62(2):84-99.
- [58] Altman M, Huang TTK, Breland JY. Design Thinking in Health Care. Prev Chronic Dis. 2018 Sep 27;15:180128.
- [59] Rachadell J. Design thinking and public health: importance and applications. European Journal of Public Health [Internet]. 2020 Sep 1 [cited 2021 Feb 26];30 (ckaa165.1231). Available from: https://doi.org/10.1093/eurpub/ckaa165.1231
- [60] Hendricks S, Conrad N, Douglas TS, Mutsvangwa T. A modified stakeholder participation assessment framework for design thinking in health innovation. Healthcare. 2018 Sep;6(3):191-6.
- [61] Varol O. Think Like a Rocket Scientist: Simple Strategies You Can Use to Make Giant Leaps in Work and Life. Hachette UK; 2020 Apr 14.
- [62] Ding D, Kolbe-Alexander T, Nguyen B, Katzmarzyk PT, Pratt M, Lawson KD. The economic burden of physical inactivity: a systematic review and critical appraisal. Br J Sports Med. 2017 Oct;51(19):1392-409.
- [63] Wolcott MD, McLaughlin JE, Hubbard DK, Umstead K. Twelve tips to stimulate creative problem-solving with design thinking. :9.
- [64] Kelley T, Littman J. The Ten Faces of Innovation: IDEO's Strategies for Defeating the Devil's Advocate and

Driving Creativity Throughout Your. Organization. New York: Doubleday. 2005.

- [65] Abdulla AM, Paek SH, Cramond B, Runco MA. Problem finding and creativity: A meta-analytic review. Psychology of Aesthetics, Creativity, and the Arts. 2020 Feb;14(1):3.
- [66] Blackstone SR, Herrmann LK. Fitness Wearables and Exercise Dependence in College Women: Considerations for University Health Education Specialists. American Journal of Health Education. 2020 Jul 3;51(4):225-33.
- [67] Ng Y-L, Ma F, Ho FK, Ip P, Fu K. Effectiveness of virtual and augmented reality-enhanced exercise on physical activity, psychological outcomes, and physical performance: A systematic review and meta-analysis of randomized controlled trials. Computers in Human Behavior. 2019 Oct;99:278-91.
- [68] Liedtka J, Ogilvie T. The designing for growth field book: A step-by-step project guide. Columbia University Press; 2019 Apr 30.
- [69] Rylander A. Design thinking as knowledge work: Epistemological foundations and practical implications. Design Management Journal. 2009 Oct;4(1):7-19.
- [70] McCullagh K. Stepping up: Beyond design thinking. Design Management Review. 2013 Jun;24(2):32-4.
- [71] Naghibi SA, Moosazadeh M, Zhyanifard A, Makrani ZJ, Cherati JY. Analyzing short message services application effect on diabetic patients' self-caring. International journal of preventive medicine. 2015;6.
- [72] Luchs MG, Swan KS, Creusen ME. Perspective: A review of marketing research on product design with

- directions for future research. Journal of Product Innovation Management. 2016 May;33(3):320-41.
- [73] Stephens JP, Boland BJ. The aesthetic knowledge problem of problem-solving with design thinking. Journal of Management Inquiry. 2015 Jul;24(3): 219-32.
- [74] Micheli P, Wilner SJ, Bhatti SH, Mura M, Beverland MB. Doing design thinking: Conceptual review, synthesis, and research agenda. Journal of Product Innovation Management. 2019 Mar;36(2):124-48.
- [75] Laidlaw B, Beer T. Dancing to (re) connect: Somatic dance experiences as a medium of connection with the morethan-human. Choreographic Practices. 2018 Dec 1;9(2):283-309.
- [76] Guthold R, Stevens GA, Riley LM, Bull FC. Worldwide trends in insufficient physical activity from 2001 to 2016: a pooled analysis of 358 population-based surveys with 1·9 million participants. The lancet global health. 2018 Oct 1;6(10):e1077-86.
- [77] Sansano-Nadal O, Giné-Garriga M, Brach JS, Wert DM, Jerez-Roig J, Guerra-Balic M, Oviedo G, Fortuño J, Gómara-Toldrà N, Soto-Bagaria L, Pérez LM. Exercise-based interventions to enhance long-term sustainability of physical activity in older adults: a systematic review and meta-analysis of randomized clinical trials. International journal of environmental research and public health. 2019 Jan;16(14):2527.
- [78] Cagas JY, Biddle SJH, Vergeer I. When an activity is more than just exercise: a scoping review of facilitators and barriers for yoga participation. International Review of Sport and Exercise Psychology. 2020 Oct 18;1-62.
- [79] Gok Metin Z, Ejem D, Dionne-Odom JN, Turkman Y,

Salvador C, Pamboukian S, et al. Mind-Body Interventions for Individuals With Heart Failure: A Systematic Review of Randomized Trials. Journal of Cardiac Failure. 2018 Mar;24(3):186-201.

[80] Frith E, Miller S, Loprinzi PD. A Review of Experimental Research on Embodied Creativity: Revisiting the Mind–Body Connection. J Creat Behav. 2020 Dec;54(4):767-98.

