

Bibliotherapy and Schizophrenia: A Stanghellinian Perspective

Florestan Delcourt^a Jérôme Englebert^{b,c} Bernard Pachoud^a

^aÉcole Doctorale 450, Centre de recherches psychanalyse, médecine et société, Université Paris Cité, Paris, France; ^bCentre de Recherche Interdisciplinaire sur la Déviance et la Pénalité, Université Catholique de Louvain, Louvain-la-Neuve, Belgium; ^cCentre de Recherches, Pénalité, sécurité & déviances, Université Libre de Bruxelles, Bruxelles, Belgium

Keywords

Bibliotherapy · Hermeneutics · Humanities · Phenomenology · Psychotherapy · Schizophrenia

Abstract

Background: Schizophrenia is a psychiatric disorder that has long been regarded as irreversibly degenerative. However, the recent improvements in treatment and prognosis and the trend towards person-centred care have reversed this fatalistic tendency, and encouraged the development of theoretical and clinical tools to support these people as closely as possible to their concerns. **Summary:** In this article, we look at how *bibliotherapy*, namely care assisted by the reading of literary fictions, might be conceived in relation to the classic psychotherapeutic framework. To circumscribe the definition of this approach for people with schizophrenia, we will refer to the work of Giovanni Stanghellini, and in particular to two of his works: the *Phenomenology, Hermeneutics and Psychodynamics* model, and his epistemological theory of *Images*. Thus, we shall see that the clinical particularities of bibliotherapy could assist a person-centred psychotherapy by promoting the unfolding of people's phenomenological experiences, opening them up to other ways of interpreting them, and re-establishing the dialogue between the self and its existence. **Key Messages:** Bibliotherapy could hence partic-

ipate in the contemporary movements of clinical hermeneutic phenomenology, medical humanities, and personal recovery.

© 2025 The Author(s).
Published by S. Karger AG, Basel

La lecture est une amitié.
Marcel Proust, *Sur la lecture*

Introduction

Schizophrenia carried for long the “postulate of irreversible degeneration [translated]”, of an impossible remission from the pre-morbid state, conditioning “the subject's existence to the so-called pejorative evolution of the disorder [translated]” [1]. Bleuler [2] did believe that this disorder did not allow “a full *restitutio ad integrum*”, and this view long prevailed in what this diagnosis spontaneously seemed to imply [1, 3, 4], but the discovery of a diversity of risk factors opened the view to a diversity of prognoses [1], and Warner's work [5] is emblematic of this. Schizophrenia became less associated to deterioration, and some reproduced Warner's method, showing “that a significant proportion of people who receive a schizophrenia diagnosis make a good recovery” [6]. Another study tends “to debunk the myth that schizophrenia

inevitably has a deteriorating course” [7], and this result legitimizes clinical prospects. Several clinical tools have been evaluated in schizophrenia [5, 8–10], but the need to work with lived experience remains fundamental [1, 11–13]. This movement, from therapies centred on chemical medication and bodily interventions to those centred on the talking and the person, is a long movement, full of back-and-forth and dominant trends, stretching from the early 19th century to the present day, and which has traversed the history of schizophrenia treatment as much as that in psychiatry [1, 3, 4, 12]. In this movement, schizophrenia has seen a major evolution in its care from the re-education of habits and faculties of mind, at the time of *moral treatment*, to asylums and chemo-viral solutions, at the time of positivism, the 19th century gradually turned its attention to the body. But the 20th century, under the pressure of psychoanalytical and existential approaches, returned to the mind, and sought, through the power of the spoken word, to give these people the opportunity to rebuild a habitable *I*, capable of personal growth, while bio-medical approaches continued to progress and assist this view. A *return to the person* seems to have been a key part of history of this care, and over the last few decades, several approaches have consolidated this orientation, which has gradually taken on the appearance of a necessity. Between the psychotherapeutic, institutional, bio-medical conventional approaches, various methods (e.g., art-therapy, psychosocial rehabilitation, peer support) have been developed to help these persons, while respecting this necessity of a disorder- and person-centred approach, and, to this end, we will look at the opportunity of bibliotherapy because this therapeutic framework seems to refer as much to cognitive issues as to existential ones.

Bibliotherapy and Schizophrenia: A Clinical Opportunity

Bibliotherapy has origins from ancient history to our time [14–17]. In 1916, the term was coined, in 1941 it appears in a medical dictionary, defining “the employment of books and reading them in the treatment of nervous diseases” [17]. Initially part of occupational care, it took several forms shaped to a diversity of sets [14], and some [18] saw that it remains a type of “miscellaneous collection of techniques and practices in which literature is used in some way”. Alone or not, ill or not, reading aloud or not a poem, or a self-help book, *bibliotherapy is the therapeutic use of books*. Here, the bibliotherapy we are interested in is based on *literary fictions*. This type of text can be defined as *narrative* (i.e., relating events,

characters), *fictional* (i.e., presented as non-factual), *literary* (i.e., with aesthetic, canonical qualities) [19], and these aspects point out the complexity of a text’s situations and expressions, thus to the mentalizing efforts it elicits [20], and this definition makes it possible to scientifically study a text, to see its effects in mind. Reading literary fiction can thus reduce cognitive biases [20–23] and improve social [24, 25] and emotional cognition [26, 27], but what emerges is that instead of engaging a verification process, deconstructing narrative elements like a non-fiction [28], it opens a *mind’s flight simulator* [24], a mental *role-taking*, adopting another point of view, and *defamiliarization*, alternative-troubling view on experience [19]. By reading literary fictions, we use “processes of engagement in literature” related to its neural correlates; the inferential-semantic making of situational models linked to the narrative, within which a sense of immersion and imagined representations take place [29]. By reading fiction, we do not have the text in a side and the reader away but a mental *encounter*, because we do not passively simulate the narrative. We make the inferences that will “fill in the blanks” of the narrative and enrich its approximations with daily emotions, memories, experiences, interpretations [30]. Unlike a *model reader* following the narrative [31], there is a co-construction between *artistic* and *aesthetic poles* [32], the text-set and the reader-stager. Thus, bibliotherapy could support a care concerned with the phenomenological and narrative layers that would be cognitively efficient [33], and focused on existential questioning, caring for the self and its existence [14, 34, 35].

Concerning clinical phenomenology, there has always been psychiatric person-centred views [4], but recent increases of interest for the *total person*, not exclusively the disorder, took on a greater impact [36], just like the former paradigm, due to its *return to the thing itself*, its description of experience. Its refusal of naturalistic reductionism to grasp and express lived experiences interests some to meet other lived conditions. The idea is not to take off objectivity, but to complement it with one’s experience, and to value it in care, to rehabilitate a *first-person perspective* [37], the *I* in clinical alliance and evolution [38]. The phenomenological psychiatry [39] greatly assists this *personalized* care as it provides a subjectivizing posture, and some tools. By focusing care on the overall *phenomena* of any mental disorder, this approach strives to account for any concrete *lived world*. Self and world often polarize phenomenological studies [40, 41], and thus, the schizophrenic *lived self* [42] shows a Gestalt aspect [43] allowing us to identify its traits: *hyper-reflexivity*, exaggerated awareness of implicit

processes, *diminished self-affection*, declined sense of being an embodied, acting subject, *disturbing of grasping the world*, altered sense of being embodied in a stable, accessible, salient world [44]. These studies show an altered *lived self* in this disorder [45, 46], but this paradigm also informs on its *lived world* [47], where these anomalies seem less unified, more idiosyncratic than of the self [43, 48], but despite this variability, they are highly present and intercorrelated in schizophrenia [48]. Thus, these data support that schizophrenia involves a *total experience* [43], a *life-world* (“originary domain of everyday experience”) [49] disrupting the “overall presence” [48], daily lived, *seen by* the person.

Also, a *change of outlook* [50] has taken place recently between the rise of *users movements*, the reversal of fatalism, the taking into account of lived experience, and schizophrenia is no stranger to this new view [1, 50–55], which, based of phenomenology, institutional psychotherapy, diversity of causes-prognoses, leads to *personal recovery*. By thinking care from the person, this approach defines the process by which one existentially go beyond its disorder, independently of its symptomatic-functional condition [1]. Some studies contrast this point, and show correlations between this subjective process and the objective state [51, 53], but personal recovery can be defined as intimate processes (i.e., enhanced sense of connections, hope, identity, meaning, empowerment) [51, 55] leading, in schizophrenia, to a narrative redefinition, in which the self becomes aware of its disorder, accepts it, and transcends it [1].

In short, it positioned the person at the heart of the care by giving one’s a major role in its evolution. To us, bibliotherapy could feed a care centred on personal recovery as it can be inscribed in this *care of the self*, concerned with existential becoming. However, before ruling on this possibility, it is wise to say that bibliotherapy is part of the psychotherapeutic framework, which, with people suffering of this disorder, must not only address their experiences and worldview, but also be contained in an interpersonal framework [1, 17, 35, 55]. As Carney and Robertson [56] point out, “exposure to fiction does not, on its own, have an immediate impact on well-being”. We cannot prescribe existential turns, but only encourage the person to express the features of its existence, to reflect and share on them, and a person with schizophrenia needs this [49]. Challenging psychotherapy for these persons is an actual topic [1, 12, 13, 49, 55, 57], and bibliotherapy seems good for it [14, 33–35] as it offers a subjectivizing stance, and a massive repertory of situations suitable for a *recovery-based bibliotherapy*.

The *Image* according to Stanghellini: From Epistemology to Care

To explore this idea we will look at to the work of Giovanni Stanghellini, who perpetuates this care at the *minimal* and *narrative* level. To this end, Stanghellini [49] proposes to focus on the *life-world* (total immediate field of experience), and the *dialectical* (psychic assimilation of lived alterity through meaning-making) and *dialogical principles* (consciousness is framed by dialogue process), in order to work with each existence and ways of dealing with it. He also drew on the notion of *position-taking*, one’s existential stance to its experience, to develop his proactive person-centred care [58].

He also shaped an epistemological idea that could, to us, help the care: the *image* [59, 60]. Here, an *image* does not refer to a visual one (e.g., painting), but to its epistemological value, to a *form* which does not translate a strict reality, but offers a relay for understanding. The *image* is not perfect, nor sufficient, but this insufficiency necessitates keeping what Ricoeur [61] called “the spark of imagination into a ‘thinking more’”, a “‘twist’ of the literal meaning of the words”, intended to open understanding, not to a determined explanation. For him, the use of *images*, literal or metaphorical, could abrogate psychiatric linear causal thinking, in favour of the *emergence* of an image-based model proposing the description of a phenomenon in which an *I* can and must take part [59]. This use of *images*, *vivid metaphors* as Ricoeur [61] says, is not out of poetry, and this prevents of what Stanghellini [60] calls *narrative compulsion*, the abusive trend to all signify strictly, by fostering *parataxis*, joining of images formally impertinent but personally relevant. The epistemological value of *image* also has a clinical impact, insofar as its indeterminacy is not floating, but linked to the uniqueness of each situation, experience, way of grasping one’s life, and this person-centred approach is, as Stanghellini [59, 60] says, necessary to the care of disorders like schizophrenia. But, it is striking that Stanghellini [59, 60, 62] uses artistic and literary illustrations, like Aby Warburg, Hölderlin or Baudelaire to describe the *power of images*. To him, they are creators of *images*, pictorial or not, that sabotage the rigid, strictly defining thinking. They show the living reality we experience, that perpetually eludes the formalist urgings of naturalism. This *reality*, crossing *life-world* and *world-view*, is present in psychiatry, because *here* we meet an *I* resistant to the tempting attempt of scientific reification. These *images* are not *conceptual*, but they do not invalidate understanding as they are *ante litteram* [60], not *a-litteram*, and this epistemology shares

that of literary fiction and of bibliotherapy since a literary narrative fiction is *ante litteram* too, prior to concepts. It evokes what it says, but never circumscribes it conceptually. Bibliotherapy could hence fit with Stanghellini's [49] *Phenomenology, Hermeneutics and Psycho-Dynamic model (PHD)*, based on *life-world, dialectic and dialogical principles*, but also on *phenomenological unfolding*, grasping disturbing lived experiences, *hermeneutic analysis*, grasping and opening up interpretations, *psychodynamic analysis*, grasping and overcoming existential adversities. Hence, its aim is not to get "an accurate knowledge about oneself", but to restore an "intimate form of dialogue with oneself and with others" [49], another *stance* towards disorder's *alterity* [58], and bibliotherapy with literary fictions seems fertile to the pheno-existential focus of this model [14, 33–35].

To us, the repertoire of literary fictions would be perfectly suited to the *PHD* model. Indeed, the *images* Stanghellini refers could be a novel or a short story; the idea is not to find the key story that will perfectly define an experience, but a story that will serve in therapy to maintain the impulse to grasp this experience, its daily meaning, the existential vulnerability in which it is embedded. The corpus of literary fiction can be like a storehouse of scenery that one can appropriate, co-create during reading and the dialogue that surrounds it. It is not like prescribing a ready-to-illustrate experiential and existential readings, but to offer an assistance "based on a triangular mode of therapist-text-patient" [35], designed to keep an impetus of self understanding-expressing that can be adapted to this model. Then, we will show how (i) *phenomenological unfolding* occurs when one assumes a *role-taking* in the narrative via the *literary* register, (ii) *hermeneutic analysis* occurs when one is *defamiliarized* via the narrative's *fictional* register, (iii) *psychodynamic analysis* occurs when one is *engaged* via the *narrative* register. Thus seen, bibliotherapy can serve as an opportunity for exploring and grasping a concrete *I*, which is still salutary in the context of the people suffering from schizophrenia.

Illuminating Bibliotherapy through the *PHD* Model

Phenomenological unfolding, the exploration of the implicit, automatic and forgotten unity of the *life-world* [49], can be assisted by the *literary* register of bibliotherapy, the aesthetic and atypical quality of a narrative [19]. The *literary* register, as well as the literary repertoire, are suitable for containing the narration of schizophrenic experiences and simulating them to the reader during

role-taking. Some narratives, such as Chekhov's *The Black Monkey* [63], Kafka's *The Trial* [64], Johnson's *Jesus' Son* [65] or Balzac's *Louis Lambert* [66], have already demonstrated their ability to represent the lived experience of schizophrenia. Indeed, these studies show that these texts offer "a first-hand account" [65] of schizophrenia, "a unique window for understanding some of the most subjective experiences in psychosis" [67], though difficult to grasp from the inside, for the person, and the outside, for the others. This setting can also show recovery via Johnson's *Jesus' Son* [65], and thus, the literary register could provide to readers the experiential looks needed to *phenomenological unfolding*.

Other narratives could also serve this *role-taking* in schizophrenic experience, but it is more relevant to illuminate the process of *metaphorical recognition* of these "ineffable" experiences [68]. Because of their pre-reflexivity, these experiences must be progressively conceptualized and verbalized if they are to be properly grasped, and the use of metaphors is strongly recommended to identify and formulate these daily tacit, troubling experiences [47, 68]. To us, the "semiotic canal" of literature [69], which can also be seen as a *crystallization* [70], is not only suited to naming these ineffable experiences by providing the reader a possible *illustration* of these, but this illustration relates to Stanghellini's *images* [59, 60]. Clinical dialogue also contributes to the co-creation of a formulation of these experiences [12, 13] and bibliotherapy, dialogical too, can also sustain this impulse [14, 17, 35].

Thus, bibliotherapy seems appropriate to support *phenomenological unfolding* as it offers the reader living with schizophrenia the possibility of *reliving*, during the *role-taking* of the narrative enabled by its literary register and expressions, its own experiential anomalies, and this, in the secure and shared register of psychotherapeutic reflexivity. Moreover, the clinician, who is also a reader can also *re-live* these singular experiences in the course of one's reading, and in so doing a deeper insight into the phenomenological adversity of these daily experiences. Whether as a student [63, 65] or a therapist [67], reading literary fictions seems to improve our understanding of the daily life of people with schizophrenia, and consequently our diagnostic and relational skills. By this, bibliotherapy could contribute to a more accurate, intimate understanding. By offering a *role-taking* in their lived experience, bibliotherapy could then reduce the "emotional distance" [63] and increase the therapeutic alliance [67], which is frequently difficult, but decisive for their progress [71, 72]. Indeed, while reading fiction seems to reduce stigmatization towards mental illness,

especially when the text is in the first-person [73], phenomenological exploration seems to improve the therapeutic alliance [38, 74].

Hermeneutic analysis, the exploration, opening up of *default* interpretations given to lived experiences [49], could be aided by the *fictional* register of bibliotherapy, the non-factual quality of a narrative [19]. Indeed, the *fictional* register is apt to lead the reader towards a stance that opens up other meaning-making, via *defamiliarization*. As a reminder, Stanghellini [49] sees these interpretations as the subject's *world-view*, "the person's philosophy of life that orients her way of experiencing reality and her actions". Usually, people confer meaning to their experiences, but schizophrenia disturbs meta-cognition [75] and it affects their *sense of coherence* (narrative integration of a troubling event, making it comprehensible, manageable, meaningful) [76, 77]. They struggle to *comprehend*, to *make sense of* their pre-reflexive, impression-like experiences, or their reflexive, event-like ones, and this induces a worldview that, failing to enable to *live with alterity*, produces *tensions* [49].

To us, *defamiliarization*, linked to the *fictional* register of bibliotherapy, can help the person's ability to create meaning, so that one can *live with alterity*, because reading fiction engages reflexive processes in another way. It leads the reader to "start looking at familiar things in a different way" [19], because unlike *factuality*, fiction opens to "what *might* have happened or could happen" [28].

By *role-taking* in fiction, the reader gets *defamiliarized* from the usual perspective of its own mental states, which are usually tacit, automatic. They *see* themselves feeling, thinking, reacting as they would *in reality* because fiction offers the immersed distance [19] needed to evaluate, change beliefs [78], i.e., when one is stigmatizing [73]. We, therefore, liken the reading of fiction to a meta-cognitive navigation in which one can relive its tacit *world-view*, by "*default*", as Stanghellini [49] would say. Furthermore, this navigation is also apt to changes in worldview as it seems to diminish psychological *essentialism* (rapid, reductive representation) [21], *need for closure* (desire for quick, unambiguous solution) [22], *egocentric biase* (overestimation that others think like us) [23], all of which can only contribute to the enduring of a rigid, dysfunctional, malaise-inducing worldview. Reading fiction thus seems to aid a change in meaning-making, hermeneutic, metacognitive processes. It opens up to the creative and complex understandings [22, 23] needed in the care of schizophrenia [12, 79].

Psychodynamic analysis, the contextualization of experiences and interpretations in life story [49], can be aided by the *narrative* register of bibliotherapy [19]. Indeed, the

narrative register, like in narrative engagement, are apt to the emergence of emotions and memories that are crucial to existential understanding and recovery. As a remind, while narrativity refers to texts with stories/characters, narrative engagement refers to the reader's immersion in the text, and insofar as one is *in* it one will invest in it personally, as "since the self is implicated, affect-loaded memories are likely to be involved" [19]. The reader does not passively simulate the narrative, but actively makes the inferences that will enrich the narrative approximations with emotions, memories, experiences, interpretations [30]. A constructive dialogue, a flow of perceptions and ideas takes place between the *artistic* (object qualities) and *aesthetic* poles (subject's experience) [32, 35], and this leads to a narrative simulation.

Narrative engagement, favourable to the spontaneous, personal emergence of emotions and memories [19, 30, 80], could compensate for the emotional and autobiographical difficulties that are present in schizophrenia [69, 70] by providing a clinical dialogue with an indeterminate number of elements capable of being identified, shared [35]. This phenomenon has been documented in qualitative studies of reading [70, 78], but we think that it can serve a *psychodynamic analysis* with affect-loaded, personal memories in order to search dialogically around the text reading and the discussion for a *nexus of intelligibility*, an episode in the life story which, although not signalling the onset of the disorder, like a trauma, makes related phenomena intelligible and invites to understand the existential vulnerability associated with this disorder and its pseudo-defensive functions, to overcome the limit-situation that encloses the person in a broken dialogue with alterity [49, 81]. To put it simply, the *limit-situation* is a Jaspersian concept used to designate a person's existential situation in which that person experiences a tension in the face of the vulnerability that shapes one's condition as a human being (e.g., finitude, freedom) and the direction one gives to existence, in the light of choices and the implication of a pathological condition (e.g., narcissism with the limit of possibilities, depression with freedom, guilt, hypochondria with the inherent danger of the body existence) [81]. The idea is that there is limits to our existence, a moment when we can no longer dialogue, evolve with it, and people with schizophrenia are not, as Jaspers thought following *incomprehensibility* of the disease [81], foreign to this and hence to the spirit of a psychotherapy that is faithfully efficient to their hopes and goals [82]. Hence, narrative engagement within bibliotherapy could help people to *recognize*, *accept* their existential vulnerabilities, and encourage them to *adopt* a new *stance* to it [49], to life's adversities [58].

Bibliotherapy could be thought of as a *laboratory* for *altering, opening the self* toward *possible selves* for the *I* [33, 34, 83], leading to take an active and sovereign *stance* in front of existential vulnerabilities [58], and re-establishing a dialogue with alterity [49] by engaging in a “spark of imagination into a ‘thinking more’”, as Ricoeur [61] would say. This narrative contextualization of the self in the light of a memory with hermeneutic force seems close to personal recovery in schizophrenia [1] as it shows how one becomes aware of the disorder, accepts it, and moves beyond it. Reading could feed this process [65, 70, 78], where the self understands, accepts, and rebuilds itself [34, 35, 84].

Limitations and Possibilities

As a reminder, this work is part of the rehabilitation of person-centred psychotherapy in schizophrenia, not a strict therapeutic adaptation of fiction reading, and if bibliotherapy is not therefor a directive setting, insofar as there is no *good reading* of a text [33], but *personal readings*, reading disorders in schizophrenia are not problematic. Indeed, these disorders are irrelevant because if they may impair a text comprehension [85, 86], this is assessed with standardized tools foreign to lived experiences. If *persons with schizophrenia misread Hemingway* because they score lower on a text comprehension [87], what is *reading Hemingway well* if not to conform a reading to the waiting of the rater, to be an *impersonal reader*? Our expectations of this kind of bibliotherapy may touch on directive aspects, like social cognition [88, 89], but its richness concerns the understanding of self [84], the *care of self* centred on the person and its experiences, worldview, and existential adversities [49]. This non-performative use of reading literary fiction, for us, also makes it possible to avoid adversities relating to the socio-economic and cultural obstacles these persons may feel in front of reading, like its scholastic or elitist representations. In fact, the epidemiological incidence of schizophrenia seems to be correlated with income inequality (measured by the Gini coefficient [90]), and this precariousness seems to play a role in the clinical and cognitive state of these persons [91–94], and to have a negative impact on the development of reading skills [95, 96]. Indeed, studies show that people with this disorder [85, 86] or schizotypal traits [97] have poorer reading skills, but no study to date has explored the representations, lived experiences or daily reading habits of these persons. The academic achievement of these persons seems, to us, to be representative of this state of affairs; they tend to have a lower level of university education than the general population, but the heterogeneity of the results, and since these

data do not tell anything about their desire or pleasure in learning, leads us to not reject by principle that they could adhere to any kind of learning [98]. They tend to have lower reading skills, and more self-stigmatizations [99, 100], but the same heterogeneity is found here, associated with the same absence of data relating to the desire, experience and/or habits, but this is what our discussion is about, and, for us, these invite those who want to take reading into a clinical practice to remain vigilant to these risks, which can range from cognition to self-exclusion, more present than in the general population, not to closure; to remain in the maieutician’s effort, not the evaluator’s view.

Thus, this idea of a phenomenological-existential bibliotherapy for people with schizophrenia has nothing to do with a therapist’s or patient’s need for literary training since it is based on the personal, *naïve* reading of a text, even if one text, as we have shown, is closer to a disorder than another. Moreover, like in psychotherapy, where our proposal remains, this is based on voluntary participation. Admittedly, other mediums exist (e.g., cinema, TV series) and may be more appealing to a given subject, and even if reading involves more cognitive acts than these [101, 102] this does not invalidate the primacy of the person’s therapeutic adherence over the choice of clinical medium, which is the basis of psychotherapy, but also and above all of any *authentic* reading. Thus, we recommend that caregivers who want to integrate bibliotherapy into psychotherapy do so *punctually*, even if it takes more than one session, and *voluntarily*, so as not to think of this device as a medical prescription, but as an interpersonal situation that can potentiate the identification, understanding and overcoming of certain facets of the lived experience of schizophrenic disorder at a given, *opportune* moment of psychotherapeutic care. Likely as Stanghellini and Lysaker [41] suggest, phenomenological psychotherapy can provide a *dialogical prosthesis* for these persons, a “construction of micro-narratives focused on real world situations”, both experiential and social, favourable to the emergence of a *sense of the self* that can inter- and intra-subjectivize, *live again with* its disorders, the bibliotherapy presented here could provide a *literary prosthesis*, a support that could be *punctually, voluntarily, opportunely* used to potentiate this well-being, of which we have theoretically drawn up a possible map, which has yet to be empirically studied, and some cognitive improvements, like social cognition [88, 89]. At present, no empirical study of literary and psychotherapeutically individual-oriented bibliotherapy with people suffering from this disorder can offer us standardized operative resources, but the study of Kasperek-Zimowska et al. [84], based on a group bibliotherapy with people

with schizophrenia, shows that it is possible to structure the organization of sessions and agenda specific to it, while preserving the need for a person- and disorder-centred view. A very recent study [103] also conducted a randomized controlled trial of group bibliotherapy, including literary works among other psychological/motivational ones, and apart from showing “a significant positive effect on the psychological rehabilitation of patients with schizophrenia”, observed via anxiety, depression, self-efficacy scores, it shows above all that it is possible to structure these weekly sessions, where people were invited to discuss their emotional and experiential responses to their reading. Bemby et al. [104] also shows that it is possible to structure the agenda and sessions of a group bibliotherapy, here based on poetry reading, with people suffering from schizophrenia, as long as they are interested in reading and able to follow a discussion, thus excluding those who are actively delusional, catatonic, or affected in terms of attention, formal thought and short-term memory. As a result, even if the bibliotherapy we advocate here is essentially individual, *psychotherapeutic*, it is not impossible, nor absurd, that future empirical studies could further structure it. Literary reading can even be a personal, and psycho-educational, aid alongside psychological support for people with schizophrenia spectrum disorders, as Steve Colori [105] testifies in a first-person account published in *Schizophrenia Bulletin*, but we think it is advisable, for now, to outline the theoretical strengths and risks of this approach before putting forward concrete elements that are, in fact, still lacking in contemporary scientific literature. Thus, in addition to showing the beneficial cognitive effects, this work has presented some known and probable phenomenological effects of reading, and their relevance for a psychotherapy with these persons.

Conclusion

To us, including bibliotherapy in psychotherapeutic framework would permit to explore lived experience of persons with schizophrenia, to verbalize, communicate and understand it in a different way, that is less likely to sustain existential tensions, and open the person to an other way of understanding, leading one's life. This approach of the *lived life* of people with schizophrenia, apart from the fact that it can be combined with other tools for understanding, like the work of Fusar-Poli et al. [106], has above all the merit of starting from each personal situation and opening it up to the immensity of the literary corpus and dialogical exchanges. For us, it is possible to shift this adaptation to other disorders,

psychiatric or not, but in schizophrenia there was an opportunity for a radical seizure given the phenomenological, hermeneutic and existential disorders that are associated with this diagnosis. Bibliotherapy could thus be a part in the growing movement for a personal recovery-based care, where, alongside the care already provided in the medical field, anyone can understand oneself and one's problems, accept them and oneself, and overcome them existentially.

This psychotherapeutic adaptation, in our view, also calls for an epistemological adaptation, whereby the clinician encounters people's experiences and life as such, and not as signs to be translated medically and causally, at least during clinical dialogue. To this end, we take the liberty of evoking what Smythe [107] has called, using the work of the German philosopher Hans Vaihinger [108], the “fictional stance”, an epistemology towards acts and thoughts based on three aspects: *the logic of “as if”* (exploratory indeterminacy of thought), *background understanding* (postulate of intelligibility of others), *intuition* (non-conceptual understanding of others). This stance would thus support to him a “psychology of “as if”, a living, indeterminate encounter with people backed by *counter-factual thinking* (indifference to reifying conceptualizations) and *imaginative engagement* (conscious use of fictions) [109]. To us, this epistemology is not only close to Stanghellini's epistemological conceptions, in particular those previously mentioned of *images* and *parataxis*, but it also calls, like these notions, for a clinical resonance, which we would call a *clinical fictionalism* that could help make it possible to practice this bibliotherapy, or a psychotherapy, in a way that is centred on the person, and not on the disorder.

Finally, other embodied art-therapeutic mediations, like dance, theater, body expression can also invoke “the territorial self in clinical practice with schizophrenia” [110]. The articles on these mediations show that, despite an experimental gap similar to those on bibliotherapy, they have a certain efficiency, particularly for people with schizophrenia [111], but this reflection takes us to the frontier of the therapeutic, beyond the operative-speculative principles, where the clinician, embodied and spontaneous, “*practices* life instead of *thinking* it” [110]. This immediate-naïve space of encounter, where bodies meet *in situation*, is rich in daily clinical practice, but under-theorized and undervalued in scientific research. To return to bibliotherapy, it would be interesting to explore the territorial, embodied area of the books, the space where bodies meet in a shared reading situation, and by extension, this space is library. In addition to the possible akin of libraries to psychosocial rehabilitation [112], exploring the lived experience, understanding what it is to inhabit, to be in a library [113–115] could assist this concern for narrative

and territorial dimensions, both necessary to the care of people with schizophrenia and this *change of outlook* [50] concerning this particular clinical question.

Conflict of Interest Statement

The authors have no conflicts of interest to declare.

References

- 1 Koenig M. Le rétablissement dans la schizophrénie. Un parcours de reconnaissance. Paris: Presses Universitaires de France; 2016.
- 2 Bleuler E. Dementia praecox or the group of schizophrenias. New York: International Universities Press; 1950.
- 3 Garrabé J. Histoire de la schizophrénie. Paris: Seghers; 1992.
- 4 Davidson L, Rakfeldt J, Strauss J. The roots of the recovery movement in psychiatry: lessons learned. Hoboken: Wiley-Blackwell; 2010.
- 5 Bighelli I, Rodolico A, García-Mieres H, Pitschel-Walz G, Hansen W-P, Schneider-Thoma J, et al. Psychosocial and psychological interventions for relapse prevention in schizophrenia: a systematic review and network meta-analysis. *Lancet Psychiatry*. 2021;8(11):969–80. [https://doi.org/10.1016/S2215-0366\(21\)00243-1](https://doi.org/10.1016/S2215-0366(21)00243-1)
- 6 Huxley P, Kraye A, Poole R, Prendergast L, Aryal S, Warner R. Schizophrenia outcomes in the 21st century: a systematic review. *Brain Behav*. 2021;11(6):e02172. <https://doi.org/10.1002/brb3.2172>
- 7 Molstrom IM, Nordgaard J, Urfer-Parnas A, Handest R, Berge J, Henriksen MG. The prognosis of schizophrenia: a systematic review and meta-analysis with meta-regression of 20-year follow-up studies. *Schizophr Res*. 2022;250:152–63. <https://doi.org/10.1016/j.schres.2022.11.010>
- 8 Burlingame GM, Svien H, Hoppe L, Hunt I, Rosendahl J. Group therapy for schizophrenia: a meta-analysis. *Psychotherapy*. 2020;57(2):219–36. <https://doi.org/10.1037/pst0000293>
- 9 McDonagh MS, Dana T, Kopelovich SL, Monroe-DeVita M, Blazina I, Bougatsos C, et al. Psychosocial interventions for adults with schizophrenia: an overview and update of systematic reviews. *Psychiatr Serv*. 2022;73(3):299–312. <https://doi.org/10.1176/appi.ps.202000649>
- 10 Vita A, Barlati S, Ceraso A, Nibbio G, Ariu C, Deste G, et al. Effectiveness, core elements, and moderators of response of cognitive remediation for schizophrenia: a systematic review and meta-analysis of randomized clinical trials. *JAMA Psychia-*

Funding Sources

This work was not funded.

Author Contributions

Florestan Delcourt, Jérôme Englebert, and Bernard Pachoud contributed to the writing of this article.

- try. 2021;78(8):848–58. <https://doi.org/10.1001/jamapsychiatry.2021.0620>
- 11 Fusar-Poli P, Davies C, Solmi M, Brondino N, De Micheli A, Kotlicka-Antczak M, et al. Preventive treatments for psychosis: umbrella review (just the evidence). *Front Psychiatry*. 2019;10:764. <https://doi.org/10.3389/fpsyg.2019.00764>
- 12 Haram A, Jonsbu E, Hole T, Fosse R. Dialogue therapy in psychosis: a philosophical-ethical approach. *Nord Psychol*. 2019;71(3):200–17. <https://doi.org/10.1080/19012276.2019.1586570>
- 13 Lysaker PH. Schizophrenia, the self and psychotherapy: is there really anything new under the sun. *J Clin Psychol*. 2021;77(8):1865–70. <https://doi.org/10.1002/jclp.23234>
- 14 Blondiaux I. La littérature peut-elle soigner ? La lecture et ses variations thérapeutiques. Paris: Honoré Champion; 2018.
- 15 Levin L, Gildea R. Bibliotherapy: tracing the roots of a moral therapy movement in the United States from the early nineteenth century to the present. *J Med Libr Assoc*. 2013;101(2):89–91. <https://doi.org/10.3163/1536-5050.101.2.003>
- 16 McCulliss D. Bibliotherapy: historical and research perspectives. *J Poet Ther*. 2012;25(1):23–38. <https://doi.org/10.1080/08893675.2012.654944>
- 17 Sherrill WW, Harris M. Enhancing patient–provider communication through bibliotherapy: a brief historical review. *J Poet Ther*. 2014;27(2):89–96. <https://doi.org/10.1080/08893675.2014.895491>
- 18 Jack SJ, Ronan KR. Bibliotherapy. *Sch Psychol Int*. 2008;29(2):161–82. <https://doi.org/10.1177/0143034308090058>
- 19 Koopman EM, Hakemulder F. Effects of literature on empathy and self-reflection: a theoretical-empirical framework. *J Lit Theor*. 2015;9(1):79–111. <https://doi.org/10.1515/jlt-2015-0005>
- 20 Castano E, Zanella J, Saedi F, Zunshine L, Ducceschi L. On the complexity of literary and popular fiction. *Empir Stud Arts*. 2023;42(1):281–300. <https://doi.org/10.1177/02762374231163483>
- 21 Castano E, Paladino MP, Cadwell OG, Cuccio V, Perconti P. Exposure to literary fiction is associated with lower psychological essentialism. *Front Psychol*. 2021;12:662940. <https://doi.org/10.3389/fpsyg.2021.662940>
- 22 Wimmer L, Currie G, Friend S, Ferguson HJ. Opening the closed mind ? Effects of reading literary fiction on need for closure and creativity. *Creat Res J*. 2022;36:24–41. <https://doi.org/10.1080/10400419.2022.2087309>
- 23 Castano E, Martingano AJ, Perconti P. The effect of exposure to fiction on attributional complexity, egocentric bias and accuracy in social perception. *PLoS One*. 2020;15(5):e0233378. <https://doi.org/10.1371/journal.pone.0233378>
- 24 Oatley K. Fiction: simulation of social worlds. *Trends Cogn Sci*. 2016;20(8):618–28. <https://doi.org/10.1016/j.tics.2016.06.002>
- 25 Dodell-Feder D, Tamir DI. Fiction reading has a small positive impact on social cognition: a meta-analysis. *J Exp Psychol Gen*. 2018;147(11):1713–27. <https://doi.org/10.1037/xge0000395>
- 26 Samur D. From reading to feeling: a language-based approach to alexithymia. Doctoral thesis. Université Libre d'Amsterdam; 2018. <https://research.vu.nl/en/publications/from-reading-to-feeling-a-language-based-approach-to-alexithymia>
- 27 Djikic M, Oatley K, Zoeterman S, Peterson JB. Defenseless against art? Impact of reading fiction on emotion in avoindantly attached individuals. *J Res Pers*. 2009;43(1):14–7. <https://doi.org/10.1016/j.jrp.2008.09.003>
- 28 Altmann U, Bohrn IC, Lubrich O, Menninghaus W, Jacobs AM. Fact vs fiction: how paratextual information shapes our reading processes. *Soc Cogn Affect Neurosci*. 2014;9(1):22–9. <https://doi.org/10.1093/scan/nss098>
- 29 Jacobs AM, Willems RM. The fictive brain: neurocognitive correlates of engagement in literature. *Rev Gen Psychol*. 2018;22(2):147–60. <https://doi.org/10.1037/gpr0000106>
- 30 McCarthy KS, Magliano JP, Levine SR, Elfenbein A, Horton WS. Constructing mental models in literary reading: the role of interpretive inferences. In: Kuiken D, Jacobs AM, editors. *Handbook of empirical literary studies*. Berlin: De Gruyter; 2021. <https://doi.org/10.1515/9783110645958-005>

- 31 Eco U. *Lector in fabula. Le rôle du lecteur.* Paris: Grasset; 1985.
- 32 Iser W. *L'acte de lecture: Théorie de l'effet esthétique.* Bruxelles: Mardaga; 1997.
- 33 Caracciolo M, Van Duuren T. Changed by literature? A critical review of psychological research on the effects of reading fiction. *Interdiscip Lit Stud.* 2015;17(4):517–39. <https://doi.org/10.5325/intelitestud.17.4.0517>
- 34 Fialho O. What is literature for? The role of transformative reading. *Cogent Arts Humanit.* 2019;6(1):1692532. <https://doi.org/10.1080/23311983.2019.1692532>
- 35 Rottenberg B. Bibliotherapy as an integrative psychotherapeutic channel. *J Poet Ther.* 2021;35(1):27–41. <https://doi.org/10.1080/08893675.2021.2004371>
- 36 Mezzich JE, Botbol M, Christodoulou GN, Cloninger CR, Salloum IM. *Person centered psychiatry.* Midtown Manhattan: Springer International Publishing; 2016.
- 37 Spoljar P. *Psychologie en première et en troisième personne: de la "psychologie concrète" à la psychologie clinique.* *Prat Psychol.* 2018;24(4):451–65. <https://doi.org/10.1016/j.prps.2017.11.002>
- 38 Englebort J, Stanghellini G, Valentiny C, Follet V, Fuchs T, Sass L. Hyper-réflexivité et perspective en première personne: un apport décisif de la psychopathologie phénoménologique contemporaine à la compréhension de la schizophrénie. *Evol Psychiatr.* 2018;83(1):77–85. <https://doi.org/10.1016/j.evopsy.2017.07.004>
- 39 Stanghellini G, Broome M, Raballo A, Fernandez AV, Fusar-Poli P, Rosfort R. *The Oxford handbook of phenomenological psychopathology.* Oxford: Oxford University Press; 2018.
- 40 Troubé S. *Bouleversements de l'expérience et début de psychose: psychanalyse, phénoménologie, neurocognition.* Doctoral thesis. Université Paris Diderot; 2015. <https://www.theses.fr/2015USPCC020>
- 41 Stanghellini G, Lysaker PH. The psychotherapy of schizophrenia through the lens of phenomenology: intersubjectivity and the search for the recovery of first- and second-person awareness. *Am J Psychother.* 2007; 61(2):163–79. <https://doi.org/10.1176/appi.psychotherapy.2007.61.2.163>
- 42 Zahavi D. *Self.* In: Stanghellini G, Broome M, Raballo A, Fernandez AV, Fusar-Poli P, Rosfort R, editors. *The Oxford handbook of phenomenological psychopathology.* Oxford: Oxford University Press; 2019. <https://doi.org/10.1093/oxfordhb/9780198803157.013.34>
- 43 Englebort J, Monville F, Valentiny C, Mossay F, Pienkos E, Sass L. Anomalous experience of self and world: administration of the EASE and EAW scales to four subjects with schizophrenia. *Psychopathology.* 2019;52(5):294–303. <https://doi.org/10.1159/000503117>
- 44 Sass L. The life-world of persons with schizophrenia considered as a disorder of basic self. In: Stanghellini G, Broome M, Raballo A, Fernandez AV, Fusar-Poli P, Rosfort R, editors. *The Oxford handbook of phenomenological psychopathology.* Oxford: Oxford University Press; 2019. <https://doi.org/10.1093/oxfordhb/9780198803157.013.71>
- 45 Burgin S, Reniers R, Humpston C. Prevalence and assessment of self-disorders in the schizophrenia spectrum: a systematic review and meta-analysis. *Sci Rep.* 2022;12(1):1165. <https://doi.org/10.1038/s41598-022-05232-9>
- 46 Raballo A, Poletti M, Preti A, Parnas J. The self in the spectrum: a meta-analysis of the evidence linking basic self-disorders and schizophrenia. *Schizophr Bull.* 2021;47(4): 1007–17. <https://doi.org/10.1093/schbul/sbaa201>
- 47 Sass L, Pienkos E, Skodlar B, Stanghellini G, Fuchs T, Parnas J, et al. EAW: examination of anomalous world experience. *Psychopathology.* 2017;50(1):10–54. <https://doi.org/10.1159/000454928>
- 48 Madeira L, Pienkos E, Filipe T, Melo M, Queiroz G, Eira J, et al. Self and world experience in non-affective first episode of psychosis. *Schizophr Res.* 2019;211:69–78. <https://doi.org/10.1016/j.schres.2019.07.001>
- 49 Stanghellini G. The PHD method for psychotherapy: integrating phenomenology, hermeneutics, and psychodynamics. *Psychopathology.* 2019;52(2):75–84. <https://doi.org/10.1159/000500272>
- 50 Pachoud B. *La perspective du rétablissement: un tournant paradigmatique en santé mentale.* *Les Cahiers du Centre Georges Canguilhem.* 2018;7(1):165–80. <https://doi.org/10.3917/ccg.007.0165>
- 51 Gaebel W, Zielasek J. Schizophrenia and related disorders. In: Mezzich JE, Botbol M, Christodoulou GN, Cloninger CR, Salloum IM, editors. *Person centered psychiatry.* Midtown Manhattan: Springer International Publishing; 2016.
- 52 Leendertse JCP, Wierdsma AI, van den Berg D, Ruissen AM, Slade M, Castelein S, et al. Personal recovery in people with a psychotic disorder: a systematic review and meta-analysis of associated factors. *Front Psychiatry.* 2021;12:622628. <https://doi.org/10.3389/fpsy.2021.622628>
- 53 Salzmänn-Erikson M, Sjödin M. A narrative meta-synthesis of how people with schizophrenia experience facilitators and barriers in using antipsychotic medication: implications for healthcare professionals. *Int J Nurs Stud.* 2018;85:7–18. <https://doi.org/10.1016/j.ijnurstu.2018.05.003>
- 54 Van Eck RM, Burger TJ, Vellinga A, Schirmbeck F, de Haan L. The relationship between clinical and personal recovery in patients with schizophrenia spectrum disorders: a systematic review and meta-analysis. *Schizophr Bull.* 2018;44(3):631–42. <https://doi.org/10.1093/schbul/sbx088>
- 55 van Weeghel J, van Zelst C, Boertien D, Hasson-Ohayon I. Conceptualizations, assessments, and implications of personal recovery in mental illness: a scoping review of systematic reviews and meta-analyses. *Psychiatr Rehabil J.* 2019;42(2):169–81. <https://doi.org/10.1037/prj0000356>
- 56 Carney J, Robertson C. Five studies evaluating the impact on mental health and mood of recalling, reading, and discussing fiction. *PLoS One.* 2022;17(4):e0266323. <https://doi.org/10.1371/journal.pone.0266323>
- 57 Bovet P, Gennart M, Thonney J. Le sens fondamental de soi et ses troubles. Plaidoyer pour une psychothérapie des psychoses. *Argenteuil: Le Cercle Herméneutique;* 2018.
- 58 Stanghellini G, Aragona M, Gilardi L, Ritunnano R. The person's position-taking in the shaping of schizophrenic phenomena. *Philos Psychol.* 2022;36(7):1261–86. <https://doi.org/10.1080/09515089.2022.2144192>
- 59 Stanghellini G. The power of images and the logics of discovery in psychiatric care. *Brain Sci.* 2022;13(1):13. <https://doi.org/10.3390/brainsci13010013>
- 60 Stanghellini G. Logics of discovery II: lessons from poetry – parataxis as a method that can complement the narrative compulsion in vogue in contemporary mental health care. *Brain Sci.* 2023;13(10):1368. <https://doi.org/10.3390/brainsci13101368>
- 61 Ricoeur P. *The rule of metaphor.* London: Routledge; 2003.
- 62 Stanghellini G, Ikkos G. Images of depression in Charles Baudelaire: clinical understanding in the context of poetry and social history. *BJPsych Bull.* 2022;48(1):33–7. <https://doi.org/10.1192/bjb.2022.84>
- 63 Kaptein AA, Koopman JJE, Weinman JA, Gosselink MJ. "Why, why did you have me treated?": the psychotic experience in a literary narrative. *Med Humanit.* 2011;37(2): 123–6. <https://doi.org/10.1136/jmh.2010.006270>
- 64 Castelon Konkiewitz E, Ziff EB. Dissociation, delusion and the splitting of the self in the trial by Franz Kafka: phenomenology and neurobiology of schizophrenia. *Front Neurol Neurosci.* 2018;43:196–220. <https://doi.org/10.1159/000490450>
- 65 Hamm JA, Leonhardt BL, Fogley RL, Lysaker PH. Literature as an exploration of the phenomenology of schizophrenia: disorder and recovery in Denis Johnson's 'Jesus' Son'. *Med Humanit.* 2014;40(2):84–9. <https://doi.org/10.1136/medhum-2013-010464>
- 66 Delcourt F. Horizon and danger of literature in clinical phenomenology: Louis Lambert's case [Conference paper]. Too mad to be true II: the promises and perils of the first-person perspective. Ghent, Belgium; 2023.
- 67 Leonhardt BL, Hamm JA, Fogley RL, Buck KD, Roe D, Lysaker PH. Allowing for psychosis to be approachable and understandable as a human experience: a role for the humanities in psychotherapy supervision. *Am J Psychother.* 2015;69(1):35–51. <https://doi.org/10.1176/appi.psychotherapy.2015.69.1.35>

- 68 Parnas J, Møller P, Kircher T, Thalbitzer J, Jansson L, Handest P, et al. EASE: examination of anomalous self-experience. *Psychopathology*. 2005;38(5):236–58. <https://doi.org/10.1159/000088441>
- 69 Bédard-Goulet S. *Lecture et réparation psychique: le potentiel thérapeutique du dispositif littéraire*. Doctoral thesis. Toulouse, France: Université Toulouse II; 2012. <https://www.theses.fr/2012TOU20117>
- 70 Cohen LJ. Phenomenology of therapeutic reading with implications for research and practice of bibliotherapy. *Arts Psychother*. 1994;21(1):37–44. [https://doi.org/10.1016/0197-4556\(94\)90035-3](https://doi.org/10.1016/0197-4556(94)90035-3)
- 71 Adame AL. “Present through it all”: a qualitative exploration of psychotherapy and psychosis. *J Humanist Psychol*. 2016; 59(6):859–76. <https://doi.org/10.1177/0022167816665524>
- 72 Shattock L, Berry K, Degnan A, Edge D. Therapeutic alliance in psychological therapy for people with schizophrenia and related psychoses: a systematic review. *Clin Psychol Psychother*. 2018;25(1):e60–85. <https://doi.org/10.1002/cpp.2135>
- 73 Zhuang J, Guidry A. Does storytelling reduce stigma? A meta-analytic view of narrative persuasion on stigma reduction. *Basic Appl Soc Psych*. 2022;44(1):25–37. <https://doi.org/10.1080/01973533.2022.2039657>
- 74 Vocino V. *Anomalies de l'expérience de soi et troubles de la mémoire de source dans les phases précoces de la maladie schizophrénique: y a-t-il un lien?* Doctoral thesis. Université de Nice Sophia Antopolis; 2018. <https://dumas.ccsd.cnrs.fr/dumas-01996825>
- 75 Davis BJ, Bonfils KA, Zalazala A, Lysaker PH, Minor KS. Meaning-making processes across the lifespan: an investigation of the developmental course of metacognitive capacity. *Schizophr Res*. 2022;248:240–5. <https://doi.org/10.1016/j.schres.2022.09.008>
- 76 Allé MC. *Exploration de la continuité de soi dans la schizophrénie au travers des récits de vie de patients*. Doctoral thesis. Université de Strasbourg; 2016. <https://tel.archives-ouvertes.fr/tel-01579627/document>
- 77 Svendsen IH. Basic self-disturbances in first treated psychosis: a seven-year follow-up study – an exploration of stability, impact on recovery and sense of coherence. Doctoral thesis. University of Oslo; 2020. <https://www.duo.uio.no/handle/10852/82313>
- 78 Levitt HM, Rattanasampan W, Chaidaroon SS, Stanley C, Robinson T. The process of personal change through reading fictional narratives: implications for psychotherapy practice and theory. *Humanist Psychol*. 2009;37(4):326–52. <https://doi.org/10.1080/08873260903113501>
- 79 Arnon-Ribenfeld N, Hasson-Ohayon I, Lavidor M, Atzil-Slonim D, Lysaker PH. The association between metacognitive abilities and outcome measures among people with schizophrenia: a meta-analysis. *Eur Psychiatry*. 2017;46:33–41. <https://doi.org/10.1016/j.eurpsy.2017.08.002>
- 80 Mar RA, Oatley K, Djikic M, Mullin J. Emotion and narrative fiction: interactive influences before, during, and after reading. *Cogn Emot*. 2011;25(5):818–33. <https://doi.org/10.1080/02699931.2010.515151>
- 81 Fuchs T. Existential vulnerability: toward a psychopathology of limit situations. *Psychopathology*. 2013;46(5):301–8. <https://doi.org/10.1159/000351838>
- 82 Irarrázaval L. Human vulnerability: a phenomenological approach to the manifestation and treatment of mental illness. *J Br Soc Phenomenol*. 2022;53(4):384–94. <https://doi.org/10.1080/00071773.2022.2048958>
- 83 Kuiken D, Sopčák P. Openness, reflective engagement, and self-altering literary reading. In: Kuiken D, Jacobs AM, editors. *Handbook of empirical literary studies*. Berlin: De Gruyter; 2021. <https://doi.org/10.1515/9783110645958-013>
- 84 Kasperek-Zimowska B, Bednarek A, Giguere M, Orłowski W, Sawicka M. The specificity of the use of bibliotherapy as an element of psychiatric rehabilitation in a group of patients suffering from schizophrenia. *Postep Psychiatr Neurol*. 2021; 30(4):278–86. <https://doi.org/10.5114/ppn.2021.111946>
- 85 Vanova M, Aldridge-Waddon L, Jennings B, Puzzo I, Kumari V. Reading skills deficits in people with mental illness: a systematic review and meta-analysis. *Eur Psychiatry*. 2020;64(1):e19. <https://doi.org/10.1192/j.eurpsy.2020.98>
- 86 Whitford V, O'Driscoll GA, Titone D. Reading deficits in schizophrenia and their relationship to developmental dyslexia: a review. *Schizophr Res*. 2018;193:11–22. <https://doi.org/10.1016/j.schres.2017.06.049>
- 87 Fekete J, Póto Z, Varga E, Csulak T, Zsélyi O, Tényi T, et al. Persons with schizophrenia misread Hemingway: a new approach to study theory of mind in schizophrenia. *Front Psychiatry*. 2020;11:396. <https://doi.org/10.3389/fpsy.2020.00396>
- 88 Szabó J, Sipos M. Training the recognition of emotions based on bibliotherapy techniques. *Psychiatr Danub*. 2018;30(Suppl 6): 380–3.
- 89 Fekete J, Póto Z, Varga E, Hebling D, Herold M, Albert N, et al. The effect of reading literary fiction on the theory of mind skills among persons with schizophrenia and normal controls. *Front Psychiatry*. 2023;14: 1197677. <https://doi.org/10.3389/fpsy.2023.1197677>
- 90 Burns JK, Tomita A, Kapadia AS. Income inequality and schizophrenia: increased schizophrenia incidence in countries with high levels of income inequality. *Int J Soc Psychiatry*. 2014;60(2):185–96. <https://doi.org/10.1177/0020764013481426>
- 91 Jester DJ, Thomas ML, Sturm ET, Harvey PD, Keshavan M, Davis BJ, et al. Review of major social determinants of health in schizophrenia-spectrum psychotic disorders: I. Clinical outcomes. *Schizophr Bull*. 2023;49(4):837–50. <https://doi.org/10.1093/schbul/sbad023>
- 92 Gallagher BJ III. Social class and schizophrenia: a review of early and recent findings in the United States. *Curr Psychiatry Rev*. 2018;14(3):187–94. <https://doi.org/10.2174/1573400514666181015115442>
- 93 Fond GB, Yon DK, Tran B, Mallet J, Urbach M, Leignier S, et al. Poverty and inequality in real-world schizophrenia: a national study. *Front Public Health*. 2023;11:1182441. <https://doi.org/10.3389/fpubh.2023.1182441>
- 94 Czepielewski LS, Alliende LM, Castañeda CP, Castro M, Guinjoan SM, Massuda R, et al. Effects of socioeconomic status in cognition of people with schizophrenia: results from a Latin American collaboration network with 1175 subjects. *Psychol Med*. 2022;52(11):2177–88. <https://doi.org/10.1017/S0033291721002403>
- 95 Romeo RR, Uchida L, Christodoulou JA. Socioeconomic status and reading outcomes: neurobiological and behavioral correlates. *New Dir Child Adolesc Dev*. 2022;2022(183–184):57–70. <https://doi.org/10.1002/cad.20475>
- 96 Borgonovi F, Pokropek A. The evolution of socio-economic disparities in literacy skills from age 15 to age 27 in 20 countries. *Br Educ Res J*. 2021;47(6):1560–86. <https://doi.org/10.1002/berj.3738>
- 97 Byers N, MacIsaac S, MacGregor K, Whitford V. Schizotypal traits and their relationship to reading abilities in healthy adults. *Schizophr Res Cogn*. 2024;38: 100327. <https://doi.org/10.1016/j.scog.2024.100327>
- 98 Dickson H, Hedges EP, Ma SY, Cullen AE, MacCabe JH, Kempton MJ, et al. Academic achievement and schizophrenia: a systematic meta-analysis. *Psychol Med*. 2020; 50(12):1949–65. <https://doi.org/10.1017/S0033291720002354>
- 99 Fond G, Vidal M, Joseph M, Etchecopar-Etchart D, Solmi M, Yon DK, et al. Self-stigma in schizophrenia: a systematic review and meta-analysis of 37 studies from 25 high- and low-to-middle income countries. *Mol Psychiatry*. 2023;28(5):1920–31. <https://doi.org/10.1038/s41380-023-02003-4>
- 100 Sarraf L, Lepage M, Sauvé G. The clinical and psychosocial correlates of self-stigma among people with schizophrenia spectrum disorders across cultures: a systematic review and meta-analysis. *Schizophr Res*. 2022;248:64–78. <https://doi.org/10.1016/j.schres.2022.08.001>
- 101 Wimmer L, Currie G, Friend S, Wittwer J, Ferguson HJ. Cognitive effects and correlates of reading fiction: two preregistered multilevel meta-analyses. *J Exp Psychol Gen*. 2024;153(6):1464–88. <https://doi.org/10.1037/xge0001583>

- 102 Milshtein D, Henik A. Why should reading (books) be preferable to watching (television)? In: Lung WLD, Jamaludin A, Rahman AA, editors. *Applying the science of learning to education*. New York: Springer; 2023. https://doi.org/10.1007/978-981-99-5378-3_6
- 103 Hu X, Li Y, Wang J. 60 the influence of reading therapy on mental rehabilitation of schizophrenic patients. *Schizophr Bull*. 2025;51(Suppl 1):S32–3. <https://doi.org/10.1093/schbul/sbaf007.060>
- 104 Bembry JX, Zentgraf S, Baffour T. Social skills training through poetry therapy: a group intervention with schizophrenic patients. *J Poet Ther*. 2013;26(2):73–82. <https://doi.org/10.1080/08893675.2013.794534>
- 105 Colori S. Autobibliotherapy. *Schizophr Bull*. 2017;43(1):8–9. <https://doi.org/10.1093/schbul/sbv004>
- 106 Fusar-Poli P, Estradé A, Stanghellini G, Venables J, Onwumere J, Messas G, et al. The lived experience of psychosis: a bottom-up review co-written by experts by experience and academics. *World Psychiatry*. 2022;21(2):168–88. <https://doi.org/10.1002/wps.20959>
- 107 Smythe WE. The prospects for fictionalist inquiry in psychology. *New Ideas Psychol*. 2017;47:1–9. <https://doi.org/10.1016/j.newideapsych.2017.03.002>
- 108 Vaihinger H. *The philosophy of “as if”*. New York: Routledge; 2021.
- 109 Smythe WE. On the psychology of “as if”. *Theor Psychol*. 2005;15(3):283–303. <https://doi.org/10.1177/0959354305053215>
- 110 Englebirt J. The “territorial self”: theoretical propositions for a phenomenological understanding of schizophrenia. *Evol Psychiatr*. 2022;87(2):e1–9. <https://doi.org/10.1016/j.evopsy.2022.03.004>
- 111 Rosendahl S, Sattel H, Lahmann C. Effectiveness of body psychotherapy. A systematic review and meta-analysis. *Front Psychiatry*. 2021;12:709798. <https://doi.org/10.3389/fpsy.2021.709798>
- 112 Wahler EA, Rortvedt C, Saecker T. Public library patrons’ views of their psychosocial needs and how the library can help. *Libr Q*. 2022;92(2):172–87. <https://doi.org/10.1086/718601>
- 113 Evans C. *L’expérience sensible des bibliothèques: Six textes sur les publics des grands établissements*. Paris: Éditions de la Bibliothèque publique d’information; 2020.
- 114 Brewster L. The public library as therapeutic landscape: a qualitative case study. *Health Place*. 2014;26:94–9. <https://doi.org/10.1016/j.healthplace.2013.12.015>
- 115 Cox A, Brewster L. Library support for student mental health and well-being in the UK: before and during the COVID-19 pandemic. *J Acad Libr*. 2020;46(6):102256. <https://doi.org/10.1016/j.acalib.2020.102256>