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Chapter 1

Identity, Community, and Learning Lives in the Digital Age

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WHY LEARNING LIVES?

In some ways, learning is as commonplace (and complex) and banal as living. It is difficult to imagine a state of ‘not learning’, and it is a truism to state that, in all our lives, we constantly draw on and develop knowledge through experience. The authors of this book take this for granted. Similarly, a long tradition of scholarship in the sociocultural tradition distinguishes learning from the processes of schooling; whilst schools and schooling are the dominant educational institutions in contemporary societies and determine much of what constitutes, defines and frames learning, how learning works in schools is not the end all and be all of the issue.

We use the phrase learning lives to describe two discrete but interrelated concepts. First, in developing further the sociocultural position is the idea that learning needs to be situated intricately and intimately in a matrix of ‘transactions’: experiences, life trajectories, voluntary and involuntary learning contexts, affective frames and social groupings that make up experience across our life-worlds. Our subjectivities, interpersonal interactions, our developing sense of ourselves, how we construct learner identities and narratives about what we know and can do are all part of how the authors of this volume see learning within a ‘whole-life’ perspective. This poses complex challenges for research to identify, describe and understand learning within such a web of influences and determinants.

Our second use of the phrase learning lives describes more the idea of learning for life. Although all definitions of learning imply this prospective use, we are concerned with exploring how learning occupies the forefront of the new forms of ‘liquid lives’ (Bauman, 2005) in ‘second’ or ‘late’ modernity (see Chisholm, Chapter 5) lived by the young and now centrally mediated
by a range of technologies, and how broader contemporary perspectives on
learning alter our understanding of the role of learning in preparing and
coping with changing life pathways and transitions.

The phrase learning lives grows out of a broad set of influential studies
appearing from different disciplinary fields during the last decades. These
studies do not represent a single unified field of research, but they address
certain key challenges to the ways in which learning is embedded in our lives
over time and which become more apparent as we move through the twenty-
first century. These are studies of an ethnographic nature, documenting
literacy practices in different cultures (Scribner & Cole, 1981; Heath, 1983;
Barton & Hamilton, 1998), studies of media use among young people
(Buckingham & Sefton-Green, 2004; Livingstone, 2002, Ito et al., 2010),
studies of youth cultures (Fornäs, Lindberg & Sernhede, 1995; Pampols &
Porzio, 2005), studies of place and space in children’s and young people’s
geographies (Cresswell, 1996; Leander, Phillips & Headrick Taylor, 2010) or
studies focusing on gender and schooling (McLeod & Yates, 2006; Rudberg &
Bjerrum Nielsen, 2005). Few longitudinal studies have studied the timescales
and pathways of learners (Lemke, 2000; Thomson 2009).

The rest of this introduction explores how our idea of learning lives might
then be situated in a range of analytic and disciplinary perspectives and what
its core elements might be in offering a series of key concepts to underpin the
chapters that follow. This introduction also includes a discussion of why such
ideas might be a useful corrective to contemporary approaches to education.

We first consider the relationship between theories of identity and theories
of learning, and we follow this with a discussion about the meaning and
nature of context. Next, we consider the meaning of learning for learners (and
for researchers), thus leading to a consideration of debates about the purpose
and nature of learning research in the current climate. We then describe the
individual contributions to this volume, concluding with a section that poses
a series of questions about the value of ‘learning lives’.

LEARNER IDENTITIES

In many ways, it is very difficult to disentangle an attention to identity from
an understanding of learning. Much of the focus of subsequent chapters
explores the particular role of learning identity (see especially Arnseth &
Silseth, Chapter 2). This role can describe the identity produced through or by
learning, and/or the identity acting as a precondition or context for learning
and/or the kind of identity required by the learner to be able to learn as part of
the learning process (Sinha, 1999).
Contemporary research, especially that from within the lifelong learning and adult education tradition, is especially interested in the centrality of learning identity to identity per se: ‘People must become individuals through constructing or reconstructing their own biographies and life courses’ (Glastra, Hake & Schedler, 2004). An attention to biography and the processes of narrativising life in this tradition reveals an interest in modes of identity creation. Ecclestone et al., for example, contrast du Bois-Reymond’s ‘choice-biographies’ with Denzin’s ‘epiphanies’ or ‘turning points’ in an attempt to theorise the connections between biography and social structure in the emergence of lifecourse theory. The introduction to a recent collection (Ecclestone, Biesta & Hughes, 2009) focusing on the idea of transition as a way into the nitty-gritty of identity work is especially concerned with how ‘changing notions of the self’ under the conditions of reflexive modernity (Giddens, 1991) reveal new kinds of stress within individuals and between them and social structures. Forms of ‘biographicity’ (Alheit & Dausien, 1999) emerge from such tensions to dominate as the primary process of identity-making.

These approaches open up ways of putting people in the messy materiality of their lives at the centre of educational research and seeing learning as part of a very wide range of social processes. Research within this broad spectrum of approaches examines life histories – how people construct narratives of their learning lives – thus positioning learning experiences as episodes within varying timescales and relating the meaning and purposes of learning to other lifecourse trajectories: family, work and so on (see contributions by Nixon [Chapter 10], Gilje [Chapter 12] and Nelson, Hull and Young [Chapter 13]). Questions of gender and class, as well as other important social determinants such as religious affiliation or ethnicity, are also key lenses through which the nature and learning of individuals can be positioned.

Yet, it is perhaps true to say that such approaches have been used primarily with respect to older people, certainly with youth as opposed to children and younger cohorts. This is partly common sense: older people have ‘more’ biography, or at least better access to the means of creating such narratives (see Chapter 13). Alternatively, and more critically, it is partly this process of denying children an ontological status and agency – a view heavily critiqued by the new sociology of childhood (Qvortrup et al., 1994) – that leads to a more closed developmentalist perspective when considering younger people’s learning, one that implies that they can’t draw on biographical perspectives. There are notable exceptions to this. Pollard and Filer’s use of the idea of ‘pupil career’ addresses the idea of exploring how progress at school needs to
be situated in a wider perspective that encompasses family and friends, as well as a broad-based understanding of classroom interactions (Pollard & Filer, 1999). Wortham’s year-long study of individuals within a classroom that explores the complex, detailed interactions between peers and teachers showing how students construct and are constituted by certain kinds of more or less productive learning identities (Wortham, 2005). Yet, the centrality of school, rather than other dimensions of children’s lives, stands in contrast to sociological and cultural interpretations of how identities are formed through family or consumption (see, for example, Lareau, 2003, and Pugh, 2009, respectively).

Of course, the idea of identity is itself problematic. It tends to be used as shorthand — or, as Moje and Luke put it — as a metaphor for a range of constructs of the person, referring to, inter alia subjectivity, a person, the personal or the self, as well as to the social or psychological models of the individual (Moje & Luke, 2009). Their review notes five key metaphors: identity as difference, sense of self or subjectivity, mind or consciousness, narrative and position. They suggest that all studies of literacy learning either implicitly or explicitly draw upon one or the other of these sociological or psychological models in any conceptualisation of learning and, equally, that it is impossible to frame any research enquiry into learning without the researcher drawing on one of these models.

This epistemological dependency on an a priori notion to describe or even investigate the idea of learning identity can lead to a kind of theoretical stand-off in which one ends up finding out what one began the enquiry with in the first place. In general, much current social theory is preoccupied with the impact of changing forms of individuation and individualisation, of changing and different notions of identity in the current era. How such changes relate to ideas about learning is an important focus. Work from this perspective is interested in schools, the role of technology in learning and the role of the home and other out-of-school experiences as key sites where changing forms of individualisation are both constructed and constituted by these shifting social practices. However, such research is, by definition, troubled by the challenge of finding, describing and locating or identifying identity in learning. What are the phenomena under observation when it comes to identity? What constitutes evidence in descriptions of identity or, indeed, learning? This theme is explored in Chapter 8 by Green, Skukauskaite and Castanheira, and in Chapter 3 by Drotner. Traditionally, learning research relies on traces of identity in talk and other kinds of discourse, but what other ‘evidence’ might research draw on to make use of this slippery concept?
CONTEXTUALISING CONTEXTS

Whilst paying attention to contexts is often advocated by studies of learning in the sociocultural tradition, the authors collected here have probed further at this easy assumption. A larger theoretical frame exists behind this enquiry, relating to the questions just discussed about the relations between structure and agency and how we can imagine individuals in relation to identities; we conclude this subsection by revisiting these questions.

The specificity of contexts has received much attention in recent years (Cole, 1996; Duranti & Goodwin, 1992; Edwards, Biesta & Thorpe, 2009), but a central problem remains in defining the limits and nature of a context. At one level, as Edwards notes, all of life could be a ‘context’ but, with that perspective, how useful a concept does a ‘learning context’ remain (Edwards, 2009)? Whilst all action has to take place within a context, we also have to ask: Can we separate learning, and therefore learning contexts, from the everyday flow of experience? These are perhaps unanswerable and certainly difficult-to-research questions, although Green, Skukauskaite and Castanheira (Chapter 8) offer one kind of solution. A second order of questions is interested in what is particular to the context that influences the nature of the learning.

A recent review by Leander et al. has explored research around mobilities, looking at movement and spatiality in literacy research (Leander et al., 2010). This kind of approach raises questions about the role of time and scale, as well as about the idea of spatiality; that is, it uncouples places from their location and thus is interested in formulations of place as movement and as relationships. Elsewhere, Leander has explored these ideas in respect to research looking at on- and offline virtual and real worlds as a key locus embodying contradictions in spatiality (Leander & McKim, 2003). This approach suggests that we need to examine learning across a range of time and place scales to understand it better, however difficult this may be as an empirical challenge. Scholars have examined context in this uncoupled, highly spatialised fashion and have looked at learning across timescales. Jay Lemke has written about the idea of ‘traversals’, exploring how meaning travels across time and in relation to studies of learners (Lemke, 2000). Scale can, of course, refer to highly detailed ‘building block’ kinds of moments as well, as we noted earlier in the whole-life or lifecourse (and biographical) perspectives. Literacy studies have developed notions of learning events and learning episodes (Bloome et al., 2005). These effectively expand or contract the time-limited definition of context (Bloomer, 2001).

At the same time, other theorisations of contexts interest contributors to this volume. These revolve around investigating things (or objects or artefacts),
people and networks. The impact of actor network theory (ANT) has helped researchers imagine the idea that objects and things bring with them to contexts agency and direction and thus they, too, play a part in influencing learning (Latour, 2007). This is also commensurate with a tradition emerging out of Vygotsky, lying at the heart of the sociocultural tradition, which has investigated the idea of ‘affordances’ (Wertsch, 1997). This concept has been influential in studies of the role of technology and learning, especially in how it enables researchers to examine the interplay of the learner in context.

The study of networks and how they can be theorised in relation to learning also has a long history. Current interest in social networks (Ito et al., 2010); dispersed learning (Brown & Duguid, 2000); innovation and reform (NSF Task Force, 2008); the position of school in relation to key actors, neighbourhoods, and local politics (Nespor, 1997) and, indeed, an interest in communities (Moje, 2000) are all examples of an attention to the sets of relationships pertaining to a context. Drotner (Chapter 3) takes up these themes in her contribution exploring processual methodologies.

Equally, describing people as contexts for learning can be explored in a variety of ways. Studies of the family, of parent-child interactions and/or of friendship groups and peer and youth cultures all characterise the role of other actors as part of the wider or more immediate context for learning. This concern underpins contributions here from Nixon (Chapter 10) and Sjöblom and Aronsson (Chapter 11).

Behind many of these notions of context, time, scale, spatiality, people, things and networks lie further assumptions about the interrelationship between individuals and society. We have already observed a contemporary interest in ‘modern’ forms of identity as part of this broader purview, but in relation to ideas about context, we need to consider the raft of theories that have attempted to rationalise this conundrum. Describing and analysing the interactions of what can best be generalised as ‘people-in-context’ is not a new project. The Bourdieusian *habitus* (Bourdieu, 1993), the kind of ‘force-field’ constructed through ANT (Latour, 2007), communities of practice (Wenger, 1999), the notion of ‘funds of knowledge’ (Gonzalez, Moll & Amanti, 2005; Cole & the Distributed Literacy Consortium, 2006) or even the Habermasian life-world, with its focus on intersubjectivity, practices and attitudes (Habermas, 1989), all refer to macro-level theories describing the production of self and learning in and through contexts. These questions animate Lemke’s contribution (Chapter 4).

1 For an extended discussion of *habitus* as a learning context, see Colley (2009).
As noted in the preceding section, articulating the limits of agency without lapsing into a structural determinism has vexed theorists working within the sociocultural realm and has particularly troubled analyses of learning. Given our expanded and complex understanding of context and a use of multiple or performative constructs of identity, we would position *Learning Lives* within this matrix of ideas and within the debates that continue to unsettle work in these traditions. There is clearly no one single model to resolve these contradictions, but the studies in this volume aim to expose further the processes in which we can situate learning – and learning in context – in ways that help further our understanding of the circuits of cause and effect.

**Whose Learning? (Whose Life?)**

We have noted on several occasions so far a twofold methodological dilemma arising out of this synthesis. First is the acute problem of developing empirical methods to capture the difficult and subtle dimensions of identity and context. Second is the challenge of using research to validate post hoc propter hoc concepts that have been reified prior to research. Latour, for example, writes about how the social is proved through research into the social (Latour, 2007). Latour is particularly critical of how sociology produces its version of the social under the pretext of representing it, analysing this as a result of the contradictions arising from insider-outsider enquiry.

A key solution to this aspect of these dilemmas is a focus on ethnomethodological or emic perspectives (see Green, Skukauskaitė & Castanheira, Chapter 8). This is important for our interests because it not only directs us to research that uses broad forms of qualitative enquiry located within an ethnographic imagination (Heath & Street, 2008), it also underscores the need for developing forms of analysis that can capture interaction – and especially that which might take place across the different dimensions of context in time and space – as is explored by Drotner in Chapter 3.

This debate also raises questions not simply about perspectives, but about power integral to the relationship between the researched and the researcher. In many of the studies collected here, this too is important because of the critical and counterintuitive ways in which we want to acknowledge those ‘new’ forms of learning that are often ignored, proscribed or perhaps even unrecognised by mainstream educational thinking. This challenge is taken up with authority in Chapter 9 by Brice Heath. A key common principle at work across this volume is that many kinds or modalities of learning are at work within our lives and that learners acknowledge these as meaningful, even if such learning is not defined or validated as such by more formal educational
systems. This means that we have an interest in the self-definition and value systems developed by the communities and individuals explored here: see Gilje (Chapter 12) and Nelson, Hull and Young (Chapter 13). More than twenty years ago, Cohen developed the idea of ‘really useful knowledge’ (Cohen, 1990) to describe those kinds of knowledge that young people found meaningful and valuable within the exchange economies of various kinds of youth culture. This knowledge is to be distinguished from the kinds of knowledge deemed useful by social norms.

However, whilst we might be interested in kinds of learning and forms of knowledge produced by communities and individuals in a range of lifewide and lifelong activities, and we might also explore both the learning process involved in validating and credentialising such knowledge, we cannot ignore the fact that there are shared definitions of learning – Bruner used the term ‘folklore’ (Bruner, 1996) – and, of course, wider social norms that determine meanings here. People’s understanding of learning and what it means to be educated is thus mediated by the repertoire available to them (Levinson, Foley & Holland, 1996).

This paradox – of valuing emic understandings and definitions of something which, by definition, carries predetermined meanings – is particularly acute in discussions about the alleged newness of learning centred in and around digital technologies. Reviews of a range of contemporary research studies continually point to the tension between characterisation of newness in learning – as a consequence of changing and different possibilities afforded by the landscape of new technologies (Jenkins et al., 2007) – and studies of how learning itself is recontextualised or recuperated in this process (Sefton-Green, 2006). Whilst this debate in and of itself recapitulates the wider argument about who underwrites the values of research, it also highlights how fraught and tense is the contemporary struggle for educational legitimacy. Erstad and Sefton-Green explore these arguments in Chapter 6.

WHY LEARNING LIVES NOW?

This brings us to discussion of why debate about the meaning and purpose of learning is not only contested in the academic and theoretical arena but is also at the forefront of current policy concerns. A wide range of critics explore why education can well be described as being in a state of crisis (Claxton, 2008).

See Gemma Moss’ use of Bernstein making this case in respect of ‘informal’ out-of-school media learning (Moss, 2001).
Across most of Europe and North America, and in other developed nations, intense attention has been paid to the organisation and structure of schooling. This has been accompanied by a deep interrogation of the purposes of formal education. Many nations have invested heavily in various types of systemic school reform, although there seems to be a general decline in investments in formal education as a proportion of gross domestic product (GDP) (Dumont, Istance & Benavides, 2010). Interest in innovation and reforms has also been accompanied by a raft of standardised benchmarking, as in the use of international comparators such as the Organisation for Economic and Co-operation Development (OECD)’s PISA tests.

Commentary about this attention and the nature of these changes mainly suggests that the educational systems of wealthy countries are being transformed by the changing needs of the global knowledge economy. OECD societies and economies have experienced a profound transformation from reliance on an industrial to a knowledge base. Global drivers increasingly bring to the fore what some call ‘21st century competencies’. The quantity and quality of learning thus become central, with the accompanying concern that traditional educational approaches are insufficient. (Dumont et al., 2010)

Although there is no shortage of critical interpretations of this shift (e.g. Edwards, 1997), the literature also reveals a renewed attention both to the role of new technologies within this settlement (that is, equally as delivery agent, facilitator of dispersed learning and as cognitive support, amongst others) and initiatives to develop a ‘new science of learning’. This perspective is developed further by Chisholm in Chapter 5.

Whether there really is a ‘new science’ of learning, or whether the idea is more of a rhetorical move, will unfold in the years to come. The OECD itself has focused study around what it calls ‘21st Century Competencies’, as practiced by ‘new millennium learners’ (Pedró, 2006; Dumont et al., 2010; CERI, 2010). It has identified a cluster of behaviours, competencies and attributes ‘of the moment’, including the ability to learn together, co-operation and negotiation, self-regulation, meta-cognitive skills and learning environments that develop ‘horizontal-connectedness’ (Dumont et al., 2010). Some of these attributes, of course, stem from much older and more longstanding sets of values than those of the twenty-first century, but it is notable that such values carry such

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3 See also the raft of research and initiatives fostered by the MacArthur Foundation in the United States; http://spotlight.macfound.org/
authority in the current era. This kind of approach mixes what might best be thought of as new kinds of subjectivity (self-regulation, cooperativeness, etc.) with an expanded understanding of how learning environments might offer different kinds of learning contexts, as is explored by Rajala and his colleagues in Chapter 7. Enquiries into a new science of learning (e.g. Kalantzis & Cope, 2008) are also as focused on the production of learning selves as they exist in new kinds of discipline or knowledge. Here, then, we can see how our interest in learner identity and contexts sits at the heart of these new frames.

In Europe more than North America, policy has also been driven by the lifelong learning agenda (Biesta, 2006). A current interest, especially as relating to European Commission policy, stems from the concern, noted above, to develop a fit workforce to face the challenges of the knowledge economy. This is part of a wider position arguing for an increased focus on individuals taking responsibility for their own education and training as part of an investment in their own social capital. Nevertheless, lifelong learning, its operations, institutions and values, derives from an older tradition, most prominent in the Germanic countries, known as bildung. From this point of view, lifelong learning is existential rather than instrumental, developing the whole person within the ‘life-world’ (Habermas, 1989). We hope that the idea of learning lives might offer a bridge between these two traditions, focusing attention on the development of the whole-person-in-context approach but bringing with it an understanding of the wider shifts in educational policy as they relate to subjectivities.

On a final note, before we introduce the contributors to this volume, we need to note that learning lives is not a totalising or programmatic offer. As an edited collection, by definition it contains a plurality of views. Our aim is to bring together a set of questions investigating learner identity (or identities), an expanded understanding of contexts, an interest in exploring the meaning of a diverse range of learning for learners and an interest in the changing nature of learning in ever-shifting policy contexts. In addition, we should make it clear that this is not an attempt to psychologise the external play of relations. We do not offer studies of the construction and determining influence of mind. Not only is this collection oriented towards the social, it also is held together by an analytic ambition to disentangle complexity and the accreted layers of meaning. In an elegant turn of phrase, Dewey described a concept of ‘transactions’, ‘a moving whole of interacting parts’ (cited in Biesta, 2009, p. 62). This almost machinic metaphor (Dewey was in fact writing about organisms in biology) sums up for us a play of forces within a social field that we hope to shed light on.
THE ORGANISATION OF THIS BOOK

This book is the result of a seminar held in Oslo, in May 2009, as part of a (then) new research project. The contributors to this volume have all worked with each other to produce an integrated approach investigating the meaning and purpose of the idea of learning lives. We have developed our work in relation to each other, and we follow similar structures to try to build theoretical coherence. Each chapter is rooted in a set of ideas around learning lives – issues of interdisciplinarity, whole-person-in-context, sets of learning domains and dimensions (in- and out-of-school involving the voluntary/compulsory) and imagined futures.

We asked authors to build their work around the key concepts we have introduced here: learner identity, lifecourse trajectories, contexts, life-worlds and imagined futures. We also asked authors to offer questions for further study, both aiming at possible future research but also at how current students might want to use this work for applied purposes in schools and their own studies.

The book is organised in two main sections. Section One, Changing Approaches to Studying Learning: Identity, Policy and Social Change, includes more synthesising, conceptually oriented contributions exploring the changing approaches to studying learning (in the abstract). Section Two, From Learning to Learners: Learning Lives as They Are Lived, includes more studies of learners, as they live their lives across a range of social contexts. The first part of Section One brings together those studies that, in the broadest sense, interrogate concepts of identity and learning. Hans Christian Arnseth and Kenneth Silseth take up the challenge of the elusiveness of the idea of identity in research into learning and focus on what it might mean to follow or trace learner identities across contexts, paying attention to change over time, as well as reflecting on how identities are imagined and ‘described’ in different learning contexts. They propose an attention to narratives/stories, categories and inscriptions as a way of being able to capture and make productive use of the idea of identity in learning research. This concern with the relationship between methods and concepts drives Kirsten Drotner’s chapter, as she reflects on the rise and utility of processual methodologies; that is, forms of research that can capture change over time and across places, thus exploring the nature and meaning of contexts in this field. Drotner draws explicit parallels between media and education research by examining where both traditions intersect in forms of contemporary ethnography and in speculating how the digital world

4 See http://www.uv.uio.no/english/research/groups/transaction/index.html
offers a way of reconciling disciplinary traditions, as well as offering shared and common methods for describing and theorising change. As a way of extending this discussion of processual methodologies, Jay Lemke suggests that we additionally need a way of understanding the phenomenological and experiential, and he argues for a method of reconceptualising feeling that is akin to the semiotics of meaning making that we have become used to over the last twenty-five years. He suggests that the process of how we evaluate and classify both the semiotic and affective has much in common, and that we need to address research towards the affective domain both to balance the considerable amount of research into the former and to offer a more nuanced and rounded understanding of how learning takes place within a more whole-person perspective. These three contributions begin the process of opening up how we approach understanding learning within people and across time and contexts.

The next two chapters take a more policy and sociologically informed view of current changes in how we frame and organise learning. Lynne Chisholm is interested in how broad shifts in knowledge and employment are changing the parameters of traditionally held views of youth development. Traditional understandings of competence, individuality, accreditation and transitions between life courses are all under stress in ‘second modernity’, and Chisholm argues that, as the social structures of family, community, work and training all readjust to changing social conditions, so learning is becoming reconfigured in the digital age, at the subjective as well as the material level. Erstad and Sefton-Green pay attention to how the conceptualisation of the digital, especially that seen around the ‘net-generation’, has been mobilised in public discourse, alongside the idea of ‘informal learning’ as a way of valorising other and new ways of learning. The chapter then considers some policy responses to this challenge by looking at how school systems have responded to the perceived challenge of the digital generation. It highlights how the small Scandinavian country of Norway has appropriated and negotiated aspects of the digital vernacular in its attempts to consolidate longstanding values within the Norwegian education system.

Section Two explores learning mainly in unexpected contexts and across a range of social contexts. The section begins with three contributions that examine what might be described as an expanded sense of schooling, developing some of the themes from previous chapters by building links between school and out-of-school contexts. Antti Rajala and his colleagues from the University of Helsinki examine examples of embedded and out-of-school community-based learning to revisit pedagogical practises that explicitly and deliberately transgress conventional boundaries of space and place in schools. Judith Green, Audra Skukauskaite and Maria Castanheira then offer an
historical exploration of interactional ethnography to show how such methods can illuminate the microprocesses by which all the parties in the close-knit to-and-fro of teaching and learning can develop and expand our understanding of learning as a process in which individuals communicate with each other.

Shirley Brice Heath writes about the qualities of learning offered in entrepreneurial-based enterprise projects, businesses and initiatives from around the world. She explicitly contrasts these contexts with formal schooling, pointing out what they can offer above and beyond conventional schooling, but also adding riders to such aspirations and thus positioning learning in not-school settings in relationship to what school does. This takes up the theme developed by Chisholm, as Brice Heath makes it clear that research and policy need to find ways of engaging with the kinds of learning she enumerates and analyse them in concert with, rather than in opposition to, schooling.

The next three chapters deal in detail with learning from domains that are not always characterised as such. Helen Nixon explores the discourse surrounding the educational role for parents of preschool children by examining how parents in Australia are constructed by contemporary policy discourses in ways that position them as key actors in their children’s educational developments. She examines how the texts of popular parenting (including adverts for child-rearing products) work alongside the construction of play spaces and shopping malls to inscribe children and parents in pedagogic relationships. Björn Sjöblom and Karin Aronsson examine the conversation of young male gamers during computer game play in Sweden to show how such talk pays keen attention to the classification and assessment of players’ learner trajectories (as Arnseth and Silseth have previously theorised) and is thus integral to the development of mastery, expertise and learner confidence and ability. Øystein Gilje examines how four young male Norwegian filmmakers construct identities for themselves as young artists and ‘creatives’ and how they use such ideas to mobilise potential futures for themselves. His research explores how learner identity is important in the growth of a professional self and how this relates to study at school, as well as to participation in out-of-school practices.

The final chapter in this section is also interested in artistic practices. It explores how Randy Young, a co-author based in San Francisco’s Bay Area in the United States, along with Mark Nelson and Glynda Hull, reflects on his expressive communicative practices as a multimedia artist. The chapter traces how he has ‘authored’ a version of himself over an extensive period of time and explores how an expanded set of literacy practices may play a crucial role in developing other and different senses of the self.
CONCLUDING QUESTIONS

We believe that these chapters, taken together, begin to offer what we think of as an emergent ‘learning lives’ agenda. However, this is not to say that such a proposition can be taken at face value.

Chisholm, Drotner, Brice Heath, Erstad and Sefton-Green all suggest that the reconfiguration of ‘classic’ school-to-work transitions and the redrawing of traditional lifecourse stages have impacted on widely accepted definitions and understandings of both the processes and purposes of education in those societies that have been restructured as a consequence of neo-liberal reform. These principles have been driven forward by policies associated with the lifelong learning agenda. The argument is basically that the learner is now required to participate in a range of educational relationships that are significantly different from simply progressing through the planned routes of the education system. Furthermore, many case studies in this book and in the wider scholarly community call attention to the dimensions of subjectivity and other kinds of cultural capital configured by these kinds of relationships. It is no accident that many of the chapters in this volume highlight domestic (Nixon), affective (Lemke), informal (Sjöblom and Aronsson) and out-of-school learning experiences (Nelson, Hull and Young). Does this imply that future research will now focus on these unaccustomed and traditionally marginalised spaces? Why do analyses of contemporary, ‘new’ kinds of learning seem so important and yet have such difficulty in making purchase in wider public debate?

This is not to say that such approaches to education eschew study of the traditional knowledge-based domains. We did not invite scholars of such domains – the arts, science or mathematics – for example, to this project. However, as in the case study offered by Rajala and colleagues in Chapter 7, a burgeoning literature explores learning in these and other formal disciplines from outside the school (e.g. Bell et al., 2009, in relationship to science, or Lucy Green’s (2008) work on informal music-making) and shows how much research is still interested in these wider non-school-based envelopes that surround and embed the content of school subjects. Does this mean that schools and schooling are no longer accepted as the exclusive sites for learning discipline-specific skills and knowledge? Is there now a different kind of acceptance that learning is an ongoing process, embedded in a wide range of experiences, across a wide range of social domains? And, if so, by whom? This may explain why chapters in this volume explore such a wide variety of places, such as shopping malls and
play centres, and a diversity of formal and casual online sites as well as schools. It also raises the question about who is the audience for this kind of work and the status of its findings.

In turn, this perception about the need to explore the spread of learning contexts raises questions about our preconceptions about learning transfer and the processes by which we knit together learning from this range of experiences. For example, both chapters by Arnseth and Silseth and by Rajala and colleagues suggest that the key to analysis lies in the theorisation of individual agency-in-context. Yet, at a deeper level, many contributors are really asking the question: Who defines learning? On whose behalf and in whose interests? In Chapter 8, Green and colleagues cite the question posed by James Heap: ‘What counts as social practices? Is there a sense, as Drotner and Chisholm argue, that the digital practices of second modernity mean that our authority to answer these questions is beginning to fragment? This, in turn, suggests to us two levels of authority at work over these chapters. There is the classic challenge: how individuals assert meaning, take control and do the work of making meaning. But is there not also a challenge to the authority of who defines the frames of learning at work across these social worlds? How does everyday learning gain legitimacy as it struggles with other competing definitions?

Some of this comes down to what a number of contributors (e.g. Nixon, Erstad and Sefton-Green) describe as the ‘pedagogicization of everyday life’. That is, how noneducational domains (those listed above and not usually described as such) inscribe people within teacher–learner relationships an integral part of participating in social practices. In part, drawing from the work of Foucault and his insights into how we are positioned within discourses of sexuality, and also from Germanic structural traditions (Depaepe et al., 2008), the pedagogicization of everyday life has become increasingly popular in discussions about new and other kinds of learning. It establishes the terms of a learning relationship between social actors beyond the idea of learning outcomes, the production of knowledge or the development of skills. It is useful in thinking about the way in which educational relationships appear to be creeping across other social domains. However, the concept begs the question about whether the term implies a more dystopian form of control, of a new kind of knowledge-management by institutions like the family, or whether it implies that such surveillance is the prerogative of the researcher and analyst. Is it a way of denying the agency of social actors, or a way of privileging the research gaze? In discussions about agency, who gets to ‘anoint’ the power of the agent?
In turn, this begs the larger question: In what sense can we suggest that learning is changing? If the discourse of what counts as learning is shifting, gaining new and different meanings, does this imply that common sense and accepted understandings of learning are also changing? How can such shifts be described? And, what does this imply for policy and research agendas? Erstad and Sefton-Green’s study of one country’s response to an international, global discourse begins to unpack some of the issues here. Whilst there is something counterintuitive to the notion that the processes of learning might themselves be changing (and from what? some will ask), the project at the heart of this volume asks how resituating the focus of attention on learners and their lives (empirically and conceptually) impacts on the analytical category of ‘learning’ itself.

REFERENCES


CERI. (2010). Are the new millennium learners making the grade? Technology use and educational performance in PISA. Paris: OECD.


