Accepted Manuscript

Transfusing our lifeblood: Reframing research impact through inter-disciplinary collaboration between health geography and nurse education

Richard G. Kyle, Iain M. Atherton, Mike Kesby, Matthew Sothern, Gavin Andrews

PII: S0277-9536(16)30416-6

DOI: 10.1016/j.socscimed.2016.08.002

Reference: SSM 10776

To appear in: Social Science & Medicine

Received Date: 2 February 2016

Revised Date: 22 June 2016

Accepted Date: 2 August 2016

Please cite this article as: Kyle, R.G., Atherton, I.M., Kesby, M., Sothern, M., Andrews, G., Transfusing our lifeblood: Reframing research impact through inter-disciplinary collaboration between health geography and nurse education, *Social Science & Medicine* (2016), doi: 10.1016/j.socscimed.2016.08.002.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



TITLE

Transfusing our lifeblood: reframing research impact through inter-disciplinary collaboration between health geography and nurse education

AUTHORS

Richard G KYLE^{a*}, Iain M ATHERTON^a, Mike KESBY^b, Matthew SOTHERN^b, Gavin ANDREWS^c

INSTITUTIONAL AFFILIATIONS

- ^a School of Nursing, Midwifery and Social Care, Edinburgh Napier University, UK.
- ^b Department of Geography and Sustainable Development, University of St Andrews, UK.
- ^c Department of Health, Aging & Society, McMaster University, Canada.
- * Corresponding author:

Dr Richard G Kyle

School of Nursing, Midwifery and Social Work

Room 4.B.46

Edinburgh Napier University

Sighthill Campus

EH11 4BN

Email: r.kyle@napier.ac.uk

Telephone: +44(0)131 455 2740

ABSTRACT

Geographers have long grappled with how their research can positively impact individuals, communities and society. Demonstrating research impact is an increasingly important aspect of academic life internationally. In this paper we argue that agendas for encouraging 'impact' would be well-served if impact through teaching was identified and stimulated more explicitly, and if academics better recognised and seized the opportunities that already exist for such impact. We take engagement between health geography and nurse education as an example of how social scientists could demonstrate research impact through inter-disciplinary involvement in the education of health care professionals, and specifically student nurses. We begin by showing how the UK's Research Excellence Framework (widely regarded as the key reference point for research performance management regimes internationally) has tended to produce an undervaluation of impact via education in many disciplines. A comprehensive overview of international scholarship at the intersection between geography and nursing is then presented. Here we trace three 'waves of enquiry' that have focused on research interactions before calling for a fourth focused on critical pedagogy. To illustrate the possibilities of this fourth wave, we sketch a case study that outlines how engagement with research around blood donation could help provide a foundation for critical pedagogy that challenges student nurses to practice reflexively, think geographically and act justly. Finally, we call for closer engagement between health geography and nurse education, by encouraging educators to translate, teach, and transfuse ideas and people between health geography and nurse education. In so doing, we argue that work at this interface can be mutually beneficial and demonstrate impact both within and beyond research assessment rubrics. Hence, our ideas are relevant beyond nurse education and geography insofar as this paper serves as an example of how reframing research impact can recover the importance of impact through education.

KEYWORDS

Research Impact; Research Assessment; Geography; Nursing; Interdisciplinary; Students; Pedagogy;

RESEARCH HIGHLIGHTS

- Academics increasingly need to demonstrate the impact of their research.
- Opportunities that exist for impact through teaching should be seized.
- Health geography research can provide a platform for critical nursing pedagogy.
- Closer engagement between geography and nurse education could demonstrate impact.

INTRODUCTION

Human geography both advances understanding of the world and is unapologetically applied. Yet, geographers have long grappled with the balance between its theoretical and practical edges. Internationally, these debates have been thrown into sharp relief through the need for academics to demonstrate the impact of their research on economy, society, culture, public policy or services, health, the environment or quality of life, beyond academia. Such 'impact' is measured through institutional audits such as the UK's Research Excellence Framework (REF), Excellence in Research for Australia (ERA), and New Zealand's Performance-based Research Fund (PBRF). Although renewed emphasis on the public benefit of (often publicly funded) academic work is welcome, such audits do not simply measure activities, they actively produce them. Arguably, they presently cause academics to focus primarily on having impact on policy, practice and (profitable) commercial enterprise, rather than to consider the impact they might make by cultivating critical enquiry and reflexive praxis among students, especially across disciplinary borders. The resultant missed opportunity is very apparent in the general lack of proactive engagement between social science researchers and disciplines such as nurse education where students are training for careers delivering services and care to the public.

In this paper we argue that agendas for encouraging 'impact' would be well-served if impact through teaching was identified and stimulated more explicitly, but equally, that academics should better recognise and utilise the opportunities that already exist for such impact. We take engagement between health geography and nurse education as an example of how social scientists could demonstrate research impact through inter-disciplinary involvement in the education of health care professionals, and specifically student nurses. We begin by showing how the UK's REF exercise (widely regarded as the key reference point for research performance management regimes internationally) has tended to produce an undervaluation of impact via education in many disciplines. A comprehensive overview of international

scholarship at the intersection between geography and nursing is then presented. Here we trace three 'waves of enquiry' that have focused on *research* interactions before calling for a fourth focused on *critical pedagogy*. To illustrate the possibilities of this fourth wave, we sketch a case study that outlines how engagement with critical research around blood donation could help provide a foundation for critical pedagogy that challenges student nurses to practice reflexively, think geographically and act justly. Finally, we call for closer engagement between health geography and nurse education, by encouraging educators to translate, teach, and transfuse ideas and people between health geography and nurse education. In so doing, we argue that work at this interface can be mutually beneficial and demonstrate impact both within and beyond research assessment rubrics. Hence, our ideas are relevant beyond nurse education and geography insofar as this paper serves as an example of how reframing research impact can recover the importance of impact through education.

RESEARCH IMPACT

Debates about research impact are not new to geography. Geographers have long strived to ensure their research not only serves to better understand the lives of others, but enables change through direct engagement with participants or by providing evidence that shapes the policy process. Calls have been made repeatedly to demonstrate and defend geography's applied edge (see summary in Kyle et al 2011). In recent years, these calls have been mounted as a challenge to the neo-liberalisation of higher education, which *inter alia*, the codification of research impact through performance management regimes such as the UK's REF signals (Pain et al, 2011).

Born of Margaret Thatcher's government in an era of fiscal restraint, the UK's first Research Selectivity Exercise was conducted in 1986 (King's College London, 2015). Its aim to assess research quality in order to allocate limited public funds across institutions has remained

unchanged through subsequent incarnations of the exercise in 1989, 1992, 2001 and 2008, despite notable changes in the mechanisms of assessment, grading rubrics, and increases in the scope, scale and cost of the exercise over the intervening three decades. REF2014 represented a "step change" for the UK assessment exercise (Penfield et al 2014) (and those that emulate it) by introducing the new measure of 'research impact'. This now counts for 20% of the overall weighting of assessment, adjusting downward the relative weighting of the existing measures of 'quality of published research outputs' and 'research environment' (now 65 and 15% respectively). In guidance issued to universities, research impact was defined as: "an effect on, change or benefit to the economy, society, culture, public policy or services, health, the environment or quality of life, *beyond* academia." (HEFCE, 2011; emphasis added).

Submitted impact case studies were assessed in terms of their 'reach' and 'significance' and scored between 1 and 4 stars, or were unclassified (HEFCE, 2011). Because of the novelty of 'research impact' in REF2014 and its likely increased prominence in REF2020 (HEFCE 2011), impact case studies submitted to REF2014 have come under close scrutiny since publication of REF results (King's College London 2015). Such inspection is an inevitable product of the neoliberal project REF supports and much effort is being expended to understand the rules of the game so as to better enable the gaming known to plague such exercises (Martin, 2011). Yet, a critical post-positivist assessment of audit measures would suggest not only that they have already reshaped the academy, but that if reframed, they could remake it again in more productive ways.

Taking all 162 impact case studies submitted to the Public Health, Health Services Research and Primary Care Unit of Assessment (UoA 2), Greenhaugh and Fahy (2015) used content analysis followed by detailed qualitative enquiry to identify the most commonly cited research designs (i.e., randomised controlled trials), impacts (influenced new or revised guideline) and approaches

to achieving impact (strong and on-going links with policy makers). Summing up their findings they noted that "the dearth of designs grounded in the social sciences [...] is consistent with previous claims that such work rarely produces direct and readily measurable impacts" (Greenhaugh and Fahy, 2015: 8), yet they are critical of the tendency to privilege direct (linear) links between research and impact over indirect effects.

Developing mindliness – defined as "collectively generated and socially shared tacit knowledge developed in professional communities of practice" (Greenhaugh and Fahy 2015: 2) – is, they contend, a common route through which indirect impact occurs among health professionals. Education is essential to develop mindliness, yet the stress placed on 'impact' being defined as effects of research "beyond academia" (HEFCE 2011; emphasis added) has tended to down-play the possibility of impact through teaching – even though this was admissible to the audit (where demonstrable beyond one's own students/institution) (HEFCE 2012). Data mining of all publically available impact case studies submitted to REF2014 confirmed the side-lining of educational impact, with just 2% of submitted case studies in both the nursing and geography units of assessment (UoA 3 and 17, respectively) citing educational impact (King's College London, 2015).

Addressing the "concern" that "researchers [placed] relatively low emphasis on the processes and interactions through which indirect impacts may occur" (Greenhaugh and Fahy, 2015: 1), this paper aims to recover education as a route through which research impact can be realised, both within and beyond research assessment rubrics. Specifically, it presents a case study of one pathway to educational impact by suggesting how ever-closer engagement between health geography and nurse education might encourage student nurses to embrace social science approaches and insights in ways that enhance the care they provide to their patients. In so

doing, we propose a fourth wave of enquiry at the long-standing intersection between geography and nursing.

GEOGRAPHY AND NURSING

A loose chronology of the scholarly intersections between geography and nursing might identify three 'waves' of enquiry (see Andrews, 2016):

- 1. the 'nursing environment' as a meta-concept in nursing theory;
- 2. environment as an empirical concern;
- 3. geographies in nursing.

Below each is summarised, before we sketch a fourth 'wave': geography as a critical pedagogical approach.

The first wave: the 'nursing environment' as a meta-concept in nursing theory

A familiar story often re-told across academic literature and institutions is how environment is a main leitmotif in Florence Nightingale's famous *Notes on Nursing* (Nightingale 1859). This important text made early observations on sanitary and housing circumstances in nineteenth century European cities, on the conditions, variation, arrangements, agencies and interactions in patients' rooms, and suggested how they might be managed to benefit health and care (Selanders 1998; Andrews 2003; Andrews 2016). Nightingale's *Notes* lays contextual issues as a cornerstone in the earliest foundations of modern nursing. Like most nurses after her she understood that nursing incorporates a fundamental responsibility for the places where patients reside (Andrews, 2016).

Fast forward eighty years and the idea of 'nursing environment' re-surfaced within burgeoning mid twentieth century scholarship as a core concept of nursing theory (theories of nursing)

(Thorne et al 1998; Andrews and Moon 2005b; Andrews 2016). In particular, nurse theorists pondered and debated what constituted nursing environment. In terms of general thinking, as Fitzpatrick and Whall (1983) argue, there was a distinction drawn between facets of nurses' bodies (considered to be 'internal' events) and everything else conceivable (considered to be 'external' events). One line of thinking separated internal and external events; internal being nurses themselves, and external – such as other humans (Peplau 1952) and physical contexts (Orlando 1961) – being the environment. A second line of thinking, however, brought internal and external events closer together – (for example linking personal physiology and psychology together with health system and social facets, Levine 1969; Patterson and Zderad 1976; Neuman 1980) – thus demonstrating interaction between the two levels of environment. A third line meanwhile erased the boundaries between internal and external events and instead emphasised their interplay and co-dependence. Here, environment could be imagined more fluidly, for example, as movement exchanges of energy, matter and knowledge (Roy 1976; Rogers 1980; Parse 1981). All three of these approaches to 'nursing environment' were part of a zeitgeist for grand theories that would help justify, secure and build nursing as a legitimate profession and discipline, distinct and somewhat independent from medicine (Andrews, 2016).

The second wave: environment as a broad empirical concern

In recent decades, while emphasis on 'big' nursing theory has declined, interest in researching nursing environments has not. Rather, a broad practical empirical engagement with environments has emerged and foregrounded a range of focused areas of interest (Andrews, 2016). One prominent example would be 'work environments'. Studies grapple with issues such as the support, empowerment and opportunity they provide/do not provide (Haugh and Laschinger 1996; Almost and Spence-Laschinger 2002; Tourangeau, et al 2009), or their social functioning and what makes them psychologically healthy or unhealthy (Leveck and Jones 1996; Dendaas 2004; Dendaas 2010; Lavoie-Tremblay et al 2008; Vessey et al 2009), or how their

architecture and design features can impact care and outcomes (Williams 2001; Parker et al 2004; Becker 2007; Marquardt and Schmieg 2009). Similarly, nursing environment has also emerged in discussions of leadership capacity, such as settings for practice enhancement and development strategies (McCormack and McCance 2011; McCormack et al 2013), as 'contexts' – with political, economic and social variability – that help or hinder research knowledge translation (Kitson et al 1998; Rycroft-Malone 2004; Rycroft-Malone et al 2013) and in specific forms as high performing and attractive 'magnet' institutions (Scott et al 1999; Buchan 1999; Upenieks 2003). Continuing this latter theme, nursing environment has also been mobilized in debates on the 'best places' to care, as in the case of institutionalized settings versus homes (West et al 2000; Watty et al 2003; Parratt and Fahy 2004), and through debates on the nature and importance of physical proximity and presence in caring interactions and relationships (Osterman and Schwartz-Barcott 1996; Melnechenko 2003; MacKinnon et al 2005), particularly given the emergence of nursing in cyberspace in the last two decades (Hern et al 1997; Cudney and Weinert 2000). Meanwhile, the entrenchment of clinical practice in local communities, and the nature and importance of communities, are recurrent themes (Hall, 1996; Pardo Mora and González Ballesteros 2007), including in the contexts of urban living (Vandemark 2007; Skott and Lundgren 2009; DeGuzman and Kulbok 2012; Thomas 2013a), and rural living (Bigbee 1993; Shreffler 1996; Leipert and Reutter 1998; Leipert and Anderson 2012). Furthermore, 'natural environment' has become a well-trodden area of interest in nursing research, paralleling the emergence of the green movement (see Kleffel 1991; Schuster and Brown 1994; Chinn 1996). Whilst much of this work is locally-focused and concerned with pollution and 'environmental health' (Grady et al 1997; Larsson and Butterfield 2002; Sweeney and de Peyster 2005), some considers the impacts on health of broader global climate and ecosystems change (Kleffel 1996; Kirk 2002; Lausten 2006; Andrews 2009).

The third wave: geographies in nursing

In the mid-1990s a series of key papers on the ethics of place by Liaschenko (1994; 1996a, 1996b; 1997) drew more directly on human geography and subsequently many review papers have encouraged and gradually articulated geographical perspectives in the nursing literature (see Andrews 2002; Andrews 2016; Andrews and Moon, 2005; Andrews and Moon b; Carolan et al 2006; Solberg and Way 2007; Atherton and Kyle 2014; Kyle and Atherton 2016).

Transformations in contemporary healthcare – and specifically nursing – are by nature geographical in their making, form and consequences and thus beg a specifically geographical research perspective. Andrews (2016) describes, five developments as particularly important: i) the continued ascendancy and acceptance of the social model of health as foundation for nursing knowledge, which is, implicitly also a spatial model; ii) the increasing spatial diffusion of the nursing role; iii) changes in hospitals as commercial places; iv) the increasing use of place as a concept to frame health policy and administration; v) and the continued process of globalization whereby nursing policy, employers, representative organisations, regulators, information, evidence, workforce and responsibilities now reach across vast geographical distances and bridge multiple territorial jurisdictions. As Andrews (2016) also notes, in the academic arena concurrent shifts in debate have provided fertile ground for geography's flourishing in nursing scholarship. The turn to geography can variously be considered as a manifestation of the natural, maturing and expansion of nursing research that over the past decade has developed a range of dedicated social science branches; part of broader 'spatial turns' that have taken place across a range of academic, health, humanities and social science disciplines over the past two decades; and as an opportunity created by the relative neglect of nursing as an empirical subject by medical/health geographers (as they attempted, in the 1990s, to distance their sub-discipline from its earlier tradition of doing mainstream health services research).

Three broad epistemological approaches have shaped the foci of scholars' activity in these third wave geographies of nursing. A positivistic 'spatial science' approach has concerned itself with aerial differentiation and the quantitative calculation of distributive trends across space (traditional 'mapping', typically of people, diseases, services and other resources) often using Geographical Information Systems (for example Lin et al 1997; Moss and Schell 2004; Courtney 2005; Endacott et al 2009; Graves 2012). Usually working at the meso- and macro-scales, scholars have used statistical models, probability testing and other approaches to find spatial patterns in health and health care phenomenon important to nurses. Empirically, attention has focused, for example, on area-based social determinants of health (Bushy 1990; Edgecombe 1999), and on the distributive features of nursing workforces and the social, political and economic forces that shape them at local (Brodie et al 2005), national (Kovner et al 2011; Harris et al 2013; Cho et al 2014) and international scales (Buchan 2001; Kingma 2006; Kline, 2003; Aiken et al 2004; Brush and Sochalski 2007; Bach 2015). A third focus has been the distributive qualities and concerns of particular client and population groups that nurses have responsibility for (see Moss and Schell 2004; Hodgins and Wuest 2007; Thomas 2013b).

Arising simultaneously, a Marxist based political economy tradition posits that spatial arrangements of resources and services are the realization of broader social and economic processes and relations. Empirically, the focus here is to research how health systems and policies play out geographically or have geographical implications (both spatial science and political economy often being motivated by ideas around 'distributive justice' and optimal allocations across space) (Andrews, 2016). Indeed in explaining distributive features in the supply of nursing and their relationships to health needs, patterns and outcomes, this is a perspective that speaks directly to debates on efficiency and equity in health service planning (for example Andrews and Phillips, 2002; Kingma 2003; Aiken et al 2004; Brush and Sochalski 2007).

A third and very popular geographical tradition draws theoretically on social constructivism and humanism, and is more qualitative methodologically. Empirically it is concerned with experience; how places represent and make people, and how people represent and make places. Studies engage with how the career category 'nurse', its collective manifestation 'nursing', and the many activities that constitute the action 'to nurse', relate to place (Andrews 2016). A range of relationships have been described including how places are attributed symbolic identity by, and in relation to, nurses (Savage 1997; Halford and Leonard 2003; Cheek 2004; Gilmour 2006), and thus how places characterise and express particular professional nursing specialisms. Place has been positioned as crucial to the nature of mental health care (Montgomery 2001; Andes & Shattell 2006), community health (Bender et al 2007), home care (Duke and Street 2003), gerontology and geriatrics (Cheek 2004) and midwifery (Lock and Gibb 2003). Other studies have investigated the dynamics between places and nurse-patient decisions, ethics, interactions and relationships (Purkis 1996; Malone 2003; Bucknall 2003; Peter and Liaschenko 2004; Shattell et al 2008; Seto-Nielsen et al 2013). Finally, the dynamics between places and intra- and interprofessional interactions and relationships (West and Barron 2005; Barnes and Rudge 2005; Oandasan et al 2009; Kitto et al 2013), and those between places and the nature and outcomes of care (including through place-based clinical interventions) (McKeever et al 2002; Angus et al 2003; Hodnett et al 2005; Hodnett et al 2009; Marshall 2008; Mesman 2012) have been a focus of constructivist/humanist scholars.

The aforementioned scholarship notwithstanding, the full potential of geography for nurse *education* has hitherto remained unrealised. Although the social sciences in general, have been a component of nursing curricula for some time, the theoretical rationale for their inclusion has been poorly developed (Edgley et al., 2009) and students often struggle to see the relevance of the social sciences for the practice of nursing (Aranda and Law, 2007). Therefore, we call for a new wave of scholarly engagement between geography and nursing that focuses explicitly on

nurse education and which seeks to generate a platform for a more coherent, social scienceinformed critical pedagogy.

The fourth wave: geography as a critical pedagogy

We imagine that a fourth wave of scholarship would co-exist with, and complement, earlier waves, not least because they also share a concern for education: to enable professionals to challenge medical models of health with a social (and implicitly spatial) alternative in the first; to stress the vitality of place to health and healing to students in the second. In the third wave geography found its way into the classroom through research that encouraged students to consider the spatial dimensions of care delivery, experiences and outcomes at a range of scales. What would make a fourth wave different is that it would focus explicitly on translating insights from research into 'impact' on the curriculum of nurse training. The resultant more coherent critical pedagogy would ensure valuable social science perspectives 'impact' (inform) better nursing practice beyond training in our public health service. This would involve embedding geographical ideas in nursing degrees ranging from full curriculum to the teaching of individual modules and lectures. Such an approach would instil social science from the ground up, embed it in the training every nurse received and thus would be more likely to create generational changes in thinking geographically 'at the bedside, in homes, on the street'. To date little attention has been given to such a project (Andrews 2006). This paper showcases the approach in action by taking a case study research paper and translating its insights in ways that might encourage critical geographical thinking among student nurses and reflexive clinical practice among nursing graduates.

TRANSFUSING BLOOD, INFUSING INSIGHTS

Blood donor selection is one example of how everyday nursing practice is enmeshed in complex assemblages of interpersonal care, research-based risk assessment procedures, screening technology, and nationally and internationally debated health policy. It is also another illustration of nurses' position in the front line of huge public sector organisations that rely on maintaining a relationship of trust and confidence between caregivers and patients. In their recent paper, Kesby and Sothern (2014) discuss the thorny issue of who may donate blood. Here we tease out three ways in which research like this can inform a critical pedagogy for nurse education. Specifically, we illustrate how a critical understanding of the ways in which health data are generated, collated and mobilised can help student nurses better understand how clinical practice is shaped, their central role within it and their potential, once qualified, to feedback on and improve the workings of public health delivery.

Nurses are closely involved in administering donor-health check questionnaires (especially where a donor is deferred). This questioning is necessary because, while all blood is screened, tests remain imperfect since for some blood borne infections (BBI, e.g. Hepatitis or HIV) false negatives can be returned in the 'window period' between transmission and the test's ability to detect infection. Thus, the questionnaire seeks to identify individuals more likely to have contracted a BBI recently. In the UK the primary mode of transmission for HIV and Hepatitis is sexual contact; therefore part of the pre-donation questionnaire is used to profile, and exclude from the donor pool, individuals whose "practices and lifestyle" are deemed to present a higher risk of recent BBI infection and therefore a window period donation.

Controversy has raged around the group exclusion of men-who-have-sex-with-men (MSM). Human Rights groups have complained this is a violation of rights and unjustly denies MSM opportunity to demonstrate inclusion and citizenship. In response, medics and epidemiological researchers argue that *the science* demonstrates higher prevalence of HIV and Hepatitis among

MSM as a population. While a policy revision in 2011 ended their total exclusion, enabling donation after 12-months abstinence, *sexually active* MSM remain indefinitely excluded. Kesby and Sothern (2014) invite readers to look closely at *the science* (its assumptions, methods and epistemology), and to question what this means for risk assessment.

Whilst nurses involved with donation question and defer at the individual scale, they are operationalising a risk assessment procedure based on large scale aggregate data. Questioning potential donors about "practices and lifestyle", actually ascribes individuals to broad and relatively undifferentiated population categories (associated with higher or lower risk), and identifies any recent sexual contact with a person from a category deemed high-risk for BBI (e.g. commercial sex workers, some recent migrants, active MSM).

Nurses working in genitourinary medicine (GUM) treat many MSM for STIs, but know that incidence is strongly associated with *particular behaviours* (e.g. frequent multiple partnering especially when associated with unprotected receptive anal sex). They also know that the same high-risk activity and associated STI infection are increasingly common among many heterosexuals, as are complex sexual networks. Reflection from this perspective on the rhetoric of "practices and lifestyles" framing UK blood donor selection, reveals that apart from asking about recent partners, the questionnaire asks no ontologically relevant questions about actual high/low risk sexual *practice*. MSM's sense of injustice at being excluded on the basis of a population-scale lifestyle category (active MSM) rather than specific practice (many MSM are monogamous and/or use protection consistently and/or do not engage in anal sex) becomes easier to appreciate.

This homogenisation of MSM is a classic example of what Robinson (1950) called the 'ecological fallacy': assuming individual risk based on population level profiling. Importantly however, this is

equally true of the much bigger 'general [heterosexual] population'. This largely un-disaggregated category (against which the relative risk of the small MSM-group is compared) conceals within it a minority (but numerically large number) of heterosexuals who also engage in clinically relevant higher-risk sexual practice and who carry BBIs. Presently these individuals are able to donate because they are asked nothing about practices, only whether they, or their *immediate* partners have a *direct* connection to high-risk regions or groups (Kesby and Sothern 2014).

Current deferment policy is based on epidemiological science – but social science offers alternative approaches to donor selection, grounded in ontologically relevant profiling of individual donors' sexual history. Those favouring epidemiology fear that practice-based questioning would deter donation, would be complex, and doubt that donors can be trusted to report their own sexual risk-taking (NHSBT 2011). GUM Nurses have much experience of individual assessments and nurses working in blood donation are well placed to know that a small number of carefully directed questions could identify and exclude the bulk of individuals pursuing the highest risk practices (across all groups), thereby minimising stress on imperfect screening processes. Furthermore, social science training would make them familiar with effective ways to deliver practice-based questions that reduce embarrassment among the highly motivation donor cohort (e.g. "yes or no - do any of the following apply to you...? If yes, then please defer 12 months"). Finally, nurses know that trust between patients and clinicians is vital to the care relationship and appreciate it is co-constituted with patients.

REFRAMING RESEARCH IMPACT

The case study above illustrates in three broad ways how research in health geography might infuse nurse education with insights that facilitate the emergence of a critical pedagogy.

Nurse education should challenge student nurses to *practice reflexively*. Our case study highlights how knowledge of others is shaped by data that nurses and other health professionals collect routinely and the categories used to structure these data. Arguably, epistemological and ontological concerns remain abstract in many nursing curricula. To be meaningful, and to demonstrate why there is a need to think about the degree to which methods of data collection and analysis accurately represent the clinical phenomena being managed, accessible and clinically grounded examples are needed. Modern nursing requires and encourages graduates to be much more cognisant of the science, statistics, technology and research behind the care they give, and an education that encourages reflexive practice will also enable increasingly highly qualified nurses to offer useful critique of existing practice that improves service delivery.

Second, nurse education should encourage students to *think geographically*. A fourth wave critical pedagogy would augment earlier waves of geographical insight on the ways in which context shapes individuals' lives, circumstances and experiences, by encouraging students to appreciate that questions of the scaling of data and categories are not innocent and can have profound impacts on their own thinking and on the treatment experience of patients. In their practice, graduate nurses should regularly ask themselves whether the scales and categories they are utilising have a good fit with the clinical phenomena they are treating.

Third, a critical pedagogy would encourage student nurses to *act justly*. Our exemplar foregrounds one example in which, despite their best intensions, nurses might find themselves acting – or being perceived to act – unjustly. Because nurses are very much in the frontline of the health service, they play a critical role in maintaining the social contract of trust and confidence that is so vital to effective health care delivery. They need to be able to speak assuredly to questions of policy and procedures to ensure patient confidence. In modern nursing, they have a key role to play in feeding back to senior clinicians and researchers when that confidence is

challenged. Qualified nurses that are confident in their social science, as well as their clinical training, will be more confident to make these critical self-regulating observations to senior managers.

These are some of the ways in which research in health geography can have impact on public service delivery *through* enhancing the *education* of future healthcare professionals. Health geography's strength (like nursing) lies in its ability to straddle the applied and theoretical, and its intuitive care and concern for people and place. It is well placed therefore to encourage other social science disciplines, such as demography, medical sociology (Allen 2001), and anthropology to make similar contributions to a new critical pedagogy. (Health) geography's embrace of critical feminist scholarship (Liaschenko 1997, Peter 2002, Halford and Leonard 2003, Dyck 2003) that wrestles with the gendered meaning and control of (work) places provides a further point of alignment with nursing as part of platform for critical nursing pedagogy.

Enhancing 'mindliness' (Greenhaugh and Fahy, 2015) through education is, we suggest, impact worth striving for *within* the academy. Academics need to recognise that existing audit procedures like REF do already allow 'impact' "within the higher education sector, including on teaching or students", as long as they "extend significantly beyond the submitting HEI [Higher Education Institution]" (HEFCE 2012) (although it is often safer to claim such educational impact as part of a broader case study). This said, there is room for both government and HEIs to rethink the degree to which the impact of research on students and processes of education, is explicitly acknowledged and encouraged, particularly in fields and disciplines like nursing where graduates have a very real and immediate influence on 'society, public policy or services, health and quality of life' etc. Reframing research impact in this way would recognise and encourage the kind of integrated scholarship that may academics have continued to pursue despite the pressures from neo-liberal performance management that have consistently underemphasised teaching. Not only

might this enable a resurgence of the academy as a critical social institution, committed to innovative pedagogy and truly collaborative cross-disciplinary endeavour, it might simultaneously service government's desire that publicly-funded research should have 'impact', and speak to the growing realisation among HEIs that high-quality teaching is not only their core business but also the key source of their base income.

To support this endeavour, we call in closing, for health geographers and nurse educators to unite under this common agenda and work together to advance the fourth wave of enquiry at the intersection between geography and nursing education in three critical ways: First, we encourage health geographers to translate their research for nursing students to enable their research to cross disciplinary boundaries. Second, we encourage health geographers to teach students following nursing programmes. Save a few exceptions, geographers are rare in nursing Schools, and fewer still engage in delivery of undergraduate education. More needs to be done to bring their geographical insights into the classroom and clinical settings. Third, we call on both health geographers and nurse educators to transfuse our lifeblood by enabling their respective students to learn together in classrooms, clinical settings or, indeed, on joint field classes. Providing opportunities for students from both nursing and geography to discuss their respective ways of seeing the world might trigger new mutually beneficial understandings and, perhaps in time, unknown impacts beyond the academy.

CONCLUSION

The recent addition to academic audits of measures of 'impact' has tended to further marginalise the critical social function that higher education plays in educating the population. While definitions of impact in the 2014 UK REF assessment did allow for teaching to be an activity in which impact could be demonstrated, few institutions seemed to recognise this and focused instead on collecting data on the impacts of research *beyond* the academy on policy and

commercial activity. This side-lining of the impacts of research on education and training *within* the academy extended the trend already produced by several decades of research audit. In the new era of declining research budgets, new emphasis on Teaching Excellence Frameworks and institutional recognition of income through teaching, it seems appropriate to encourage academics and institutions to recognise the opportunity to demonstrate research impact on teaching and to call for reforms to the definition of impact to better recognise *and encourage* such activity.

Using a case study that critiqued existing blood donor risk evaluation, the paper called for a fourth wave of the long-standing interaction between health geography and nurse education. This should focus explicitly on a new critical pedagogy inspired by social-scientific research that encourages nurses to practice reflexively, think geographically, and act justly once qualified. Health geographers who desire their research to have impact, should seek to achieve this by translating research findings into useful materials for nursing curricula, teaching nursing students, and creating opportunities to enable student nurses and geographers to learn together, thereby positively affecting the professional practice of future healthcare professionals.

We challenge the inevitability of the retrenchment of disciplinary boundaries in response to performance management regimes, and contest narrow visions of research impact that elide the primary purpose of universities to provide transformational education. Instead, we point out it is in all parties' interest to explore trans-disciplinary knowledge production and exchange and ensure that students, the life blood of our disciplines and of society, are enthused by a transfusion of ideas between research and teaching and between one discipline and another, in ways that impact positively public health and health care delivery in the future.

Acknowledgements

The idea for this paper was sparked during conversations between us at the opening seminar of the Social Science and Nurse Education seminar series at the Highland Campus in Inverness in May 2014. We wish to thank the Economic and Social Research Council (ESRC) for funding this seminar series (Grant Number: ES/L000741/1); participants at the 16th International Medical Geography Symposium (IMGS) in Vancouver in July 2015, at which these ideas received their first public airing, for their supportive and constructive comments and questions; and the Editor and three anonymous peer reviewers for their generous and insightful remarks on an earlier draft of this manuscript.

REFERENCES

- Aiken LH, Buchan J, Sochalski J, Nichols B, Powell M. (2004). Trends in international nurse migration. *Health Affairs* 23(3): 69-77.
- Allen D. Nursing and sociology: an uneasy marriage? Sociology of Health & Illness 23 (3), 386-396
- Almost J, & Spence Laschinger HK. (2002) Workplace empowerment, collaborative work relationships, and job strain in nurse practitioners. *Journal of the American Academy of Nurse Practitioners* 14(9): 408-420.
- Andes M, and Shattell MM. (2006) An exploration of the meanings of space and place in acute psychiatric care. *Issues in Mental Health Nursing 27*(6): 699-707.
- Andrews GJ. (2002) Towards a more place-sensitive nursing research: an invitation to medical and health geography. *Nursing Inquiry* 9(4): 221–238.
- Andrews GJ. (2003) Nightingale's geography. Nursing Inquiry 10(4): 270-274.
- Andrews GJ. (2006) Geographies of health in nursing. Health & Place 12(1): 110-118.
- Andrews G J (2016) Geographical thinking in nursing inquiry, part one: locations, contents, meanings. *Nursing Philosophy* (in press)
- Andrews GJ. & Moon G. (2005a). Space, place, and the evidence base: Part I—an introduction to health geography. *Worldviews on Evidence-Based Nursing 2*(2): 55-62.
- Andrews GJ. & Moon G. (2005b). Space, place, and the evidence base: Part II—rereading nursing environment through geographical research. *Worldviews on Evidence-Based Nursing 2*(3): 142-156.
- Andrews, G. J. (2009). Global climate change: a framework for nursing action. *Aporia* 1(1): 22-29.
- Andrews, G. J., & Phillips, D. R. (2002). Changing local geographies of private residential care for older people 1983–1999: lessons for social policy in England and Wales. *Social Science & Medicine*, 55(1), 63-78.

- Angus J. Hodnett E. & O'Brien-Pallas L. (2003). Implementing evidence-based nursing practice: a tale of two intrapartum nursing units. *Nursing Inquiry* 10(4): 218-228.
- Aranda, K. and Law, K., 2007. Tales of sociology and the nursing curriculum: Revisiting the debates. Nurse education today, 27(6), pp.561-567.
- Atherton I. & Kyle R.G. (2014) Habitat and health: why place matters. *Nursing Standard 29*(3): 24-25.
- Bach S. (2015) Nurses across borders: the international migration of health professionals in Parry B, Greenhough B, Brown T and Dyck I *Bodies across borders: the global circulation of body parts, medical tourists and professionals.* Ashgate.
- Barnes L. & Rudge T. (2005). Virtual reality or real virtuality: the space of flows and nursing practice. *Nursing Inquiry 12*(4): 306-315.
- Becker F. (2007) Nursing unit design and communication patterns: What is "real" work?. *Health Environments Research & Design Journal* 1(1): 58-62.
- Bender A. Clune L. & Guruge S. (2007) Considering place in Community Health Nursing. *Canadian Journal of Nursing Research* 39(3): 20-35.
- Bigbee JL. (1993) The uniqueness of rural nursing. *The Nursing Clinics of North America 28*(1): 131-144.
- Brodie DA. Andrews GJ. Andrews JP. Thomas BG. Wong J. & Rixon L. (2005) Working in London hospitals: perceptions of place in nursing students' employment considerations. *Social Science & Medicine 61*(9): 1867-1881.
- Brush BL. & Sochalski J. (2007) International nurse migration lessons from the Philippines. *Policy, Politics, & Nursing Practice* 8(1): 37-46.
- Buchan J. (1999) Still attractive after all these years? Magnet hospitals in a changing health care environment. *Journal of Advanced Nursing* 30 (1): 100–108.
- Buchan J. (2001) Nurse migration and international recruitment. Nursing Inquiry 8(4): 203-204.

- Bucknall T. (2003). The clinical landscape of critical care: nurses' decision-making. *Journal of Advanced Nursing 43*(3): 310-319.
- Bushy A. (1990) Rural determinants in family health: Considerations for community nurses. Family & Community Health 12(4): 29-38.
- Carolan M. Andrews GJ. & Hodnett E. (2006) Writing place: a comparison of nursing research and health geography. *Nursing Inquiry* 13(3): 203–19.
- Cheek J. (2004) Older people and acute care: A matter of place. *Illness, Crisis and Loss* 12(1): 52–62.
- Chinn PL. (1996) Environment, health and nursing. Advances in Nursing Science, 18(4): viii
- Cho, S. H., Lee, J. Y., Mark, B. A., & Jones, C. B. (2014). Geographic mobility of Korean new graduate nurses from their first to subsequent jobs and metropolitan-nonmetropolitan differences in their job satisfaction. *Nursing Outlook*, 62(1): 22-28.
- Courtney KL. (2005) Visualizing nursing workforce distribution: policy evaluation using geographic information systems. *International Journal of Medical Informatics* 74(11): 980-988.
- Cudney S & C Weinert. (2000) Computer-based support groups: Nursing in cyberspace.

 Computers in Nursing 18: 35–46.
- DeGuzman, P. B., & Kulbok, P. A. (2012). Changing health outcomes of vulnerable populations through nursing's influence on neighborhood built environment: A framework for nursing research. *Journal of Nursing Scholarship*,44(4), 341-348.
- Dendaas N. (2004). The scholarship related to nursing work environments: where do we go from here? *Advances in Nursing Science* 27(1): 12-20.
- Dendaas N. (2010). Environmental congruence and work-related stress in acute care hospital medical/surgical units: a descriptive, correlational study. *HERD 5*(1): 23-42.
- Duke M. & Street AE. (2003) Hospital in the home: constructions of the nursing role: a literature review. *Journal of Clinical Nursing* 12: 852–9.

- Dyck I (2003) Feminism and Health Geography: twin tracks or divergent agendas? *Gender, Place & Culture: A Journal of Feminist Geography* 10(4): 361-368.
- Edgecombe G. (1999) Guest editorial: social determinants of health, the physical environmen and Public Health Nursing. *Contemporary Nurse* 8(1): 219-220.
- Edgley, A., Timmons, S. and Crosbie, B., 2009. Desperately seeking sociology: Nursing student perceptions of sociology on nursing courses. *Nurse Education Today*, 29(1): 16-23.
- Endacott R., Boulos M. N. K., Manning B. R., & Maramba I. (2009). Geographic Information Systems for healthcare organizations: a primer for nursing professions. *Computers Informatics Nursing*, 27(1): 50-56.
- Fitzpatrick J. & Whall A. (1983). Conceptual models of nursing: Analysis and application. London: Prentice-Hall.
- Gilmour JA. (2006) Hybrid space: constituting the hospital as a home space for patients. *Nursing Inquiry*, 13(1): 16-22.
- Grady P. Harden JT. Mortiz P. and Amende LM. (1997) Incorporating environmental sciences and nursing research: an NINR initiative. *Nursing Outlook* 45(2): 73–75.
- Graves BA. (2012). Geographical information systems and the analysis of health for rural populations. *Online Journal of Rural Nursing and Health Care 8*(1): 11-12.
- Greenhaugh T, Fahy N (2015) Research impact in the community-based health sciences: an analysis of 162 case studies from the 2014 Research Excellence Framework. BMC Medicine, 13:232.
- Halford S. & Leonard P. (2003). Space and place in the construction and performance of gendered nursing identities. *Journal of Advanced Nursing*, 42(2): 201-208.
- Hall JM. (1996) Geography of childhood sexual abuse: Women's narratives of their childhood environments. *Advances in Nursing Science* 18(4): 29-47.

- Harris A, McGillis Hall L. Peterson J. Price S. Lalonde M. Andrews G J & McDonald Rencz S. (2013) LPN perspectives on factors that affect nurse mobility in Canada *Canadian Journal of Nursing Leadership* 26: 70-78.
- Haugh FB, & Laschinger HS. (1996) Power and opportunity in public health nursing work environments. *Public health nursing*, *13*(1): 42-49.
- Hern M, Weitkamp, T Haag D, Trigg J and Guard J (1997) Nursing the community in cyberspace. *Computers in Nursing* 15: 316–23
- Higher Education Funding Council for England (HEFCE) (2011) Decisions on assessing research impact. REF 01.2011 HEFCE, Bristol.
- Higher Education Funding Council for England (2012) Assessment framework and guidance on submissions. REF 02.2011. HEFCE, Bristol.
- Hodgins, H.J. and Wuest, J. (2007) Uncovering factors affecting use of the emergency department for less urgent health problems in urban and rural areas. Canadian Journal of Nursing Research 39(3): 78–102.
- Hodnett ED. Downe S. Edwards N. & Walsh D. (2005) Home-like versus conventional institutional settings for birth. *Birth* 32(2): 151-151.
- Hodnett ED. Stremler R. Weston JA. & McKeever P. (2009) Re-Conceptualizing the Hospital Labor Room: The PLACE (Pregnant and Laboring in an Ambient Clinical Environment) Pilot Trial. *Birth* 36(2): 159-166.
- Kesby, M. and M. Sothern (2014) Blood, sex and trust: the limits of the population-based risk management paradigm. *Health & Place*; 26: 21–30.
- King's College London (2015) The nature, scale and beneficiaries of research impact: An initial analysis of Research Excellence Framework (REF) 2014 impact case studies. King's College London; London.
- Kingma M. (2003). Economic incentive in community nursing: attraction, rejection or indifference. *Human Resources for Health* 1(2): 1-12.

- Kingma M. (2006) Nurses on the move: Migration and the global health care economy. Cornell University Press.
- Kirk M. (2002). The impact of globalization and environmental change on health: challenges for nurse education. *Nurse Education Today*, 22(1): 60-71.
- Kitson A., Harvey G, & McCormack B. (1998). Enabling the implementation of evidence based practice: a conceptual framework. *Quality in Health Care* 7(3): 149-158.
- Kitto S. Nordquist J. Peller J. Grant R. & Reeves S. (2013) The disconnections between space, place and learning in interprofessional education: an overview of key issues. *Journal of Interprofessional Care 27*(S2): 5-8.
- Kleffel D. (1996) Environmental paradigms: moving toward an ecocentric perspective. *Advances* in Nursing Science 18(4): 1–10.
- Kleffel D. (1991) An ecofeminist analysis of nursing knowledge Nursing Forum 26(4):5-18.
- Kline D S. (2003) Push and pull factors in international nurse migration. *Journal of Nursing Scholarship 35*(2): 107-111.
- Kovner, C. T., Corcoran, S. P., & Brewer, C. S. (2011). The relative geographic immobility of new registered nurses calls for new strategies to augment that workforce. *Health Affairs*, 30(12): 2293-2300.
- Kyle RG, Milligan C, Kearns RA, Larner W, Fyfe NR, Bondi L (2011) The Tertiary Turn: locating 'The Academy' in autobiographical accounts of activism in Manchester, UK and Auckland, Aotearoa New Zealand *Antipode*, 43(4): 1181-1214.
- Kyle RG. & Atherton IM. (2016) Biogeography as critical nursing pedagogy: breathing life into nurse education. *Nurse Education in Practice* (in press).
- Larsson LS. & Butterfield P. (2002) Mapping the future of environmental health and nursing:

 Strategies for integrating national competencies into nursing practice. *Public Health Nursing*, 19(4): 301–308.

- Laustsen G. (2006). Environment, ecosystems, and ecological behavior: A dialogue toward developing nursing ecological theory. *Advances in Nursing Science* 29(1): 43-54.
- Lavoie-Tremblay M, Wright D, Desforges N, Gélinas C, Marchionni C., & Drevniok U. (2008).

 Creating a Healthy Workplace for New-Generation Nurses. *Journal of Nursing*Scholarship, 40(3): 290-297.
- Leipert B. & Anderson E. (2012). Rural nursing education: a photovoice perspective. Rural and Remote Health 12 (2061).
- Leipert B. & Reutter L. (1998) Women's health and community health nursing practice in geographically isolated settings: a Canadian perspective. *Health Care for Women International 19*(6): 575-588.
- Leveck ML. & Jones CB (1996) The nursing practice environment, staff retention, and quality of care. Research in Nursing & Health 19(4): 331-343.
- Levine ME. (1969) Introduction to clinical nursing. Philadelphia: F.A. Davis
- Liaschenko J (1997) Ethics and the geography of the nurse– patient relationship: Spatial vulnerabilities and gendered space. *Scholarly Inquiry for Nursing Practice* 11: 45–59.
- Liaschenko J. (1994) The moral geography of home care. Advances in Nursing Science 17: 16–25.
- Liaschenko J. (1996a). A sense of place for patients: living and dying. Home Care Provider 1: 270–2.
- Liaschenko, J. (1996b). Home is different: On place and ethics. Home Care Provider, 1(1): 49-50.
- Lin G. Burns PA. & Nochajski TH. (1997) The geographic distribution of nurse practitioners in the United States. *Applied Geographic Studies*, 1 (4): 287-301.
- Lock LR. and Gibb HJ. (2003) The power of place. Midwifery 19: 132–9.
- MacKinnon K, McIntyre M and Quance M. (2005) The meaning of nurse's presence during childbirth. *Journal of Obstetric, Gynecologic, and Neonatal Nursing* 34: 28–36.
- Malone R. (2003) Distal nursing. Social Science and Medicine 56: 2317–2326.

- Marquardt G, & Schmieg P. (2009). Dementia-friendly architecture: environments that facilitate wayfinding in nursing homes. *American journal of Alzheimer's disease and other dementias*, 24(4): 333-340.
- Marshall ES. (2008) Home as place for healing. Advances in Nursing Science 31(3): 259-267.
- Martin B.R. (2011) The Research Excellence Framework and the 'impact' agenda: are we creating a Frankenstein Monster? *Research Evaluation* 20(3), 247–254.
- McCormack B. & McCance T. (2011) Person-centred nursing: Theory and practice. John Wiley & Sons.
- McCormack B. Manley K. & Titchen A. (2013) Practice development in nursing and healthcare. John Wiley & Sons.
- McKeever P. Stevens B. Miller K.L. MacDonell J.W. Gibbins S. Guerriere D. Dunn M.S. Coyte PC. (2002) Home verses hospital breastfeeding support for newborns: a randomized controlled clinical trial. *Birth* 29 (4): 258–265.
- Melnechenko K. (2003) To make a difference: Nursing presence. Nursing Forum 38: 18–25.
- Mesman J (2012) Moving in with care about patient safety as a spatial achievement. *Space and Culture 15*(1): 31-43.
- Montgomery P. (2001) Shifting meaning of asylum. Journal of Advanced Nursing 33(4): 425–31.
- Moss M. & Schell M. (2004) GIS(c): A scientific framework and methodological tool for nursing research. *Advances in Nursing Science* 27(2): 150–159.
- Neuman B. (1980) The Betty Neuman health-care systems model: A total person approach to patient problems. In J.P. Riehl & C. Roy (Eds.), *Conceptual models for nursing practice*, (2nd ed.) New York: Appleton-CenturyCrofts.
- NHSBT (NHS Blood and Transplant), 2011. Why men who have sex with men are deferred from blood donation for 12 months Position Statement: November 2011. NHS Blood and Transplant; London.
- Nightingale F. 1859. Notes on nursing: What it is and what it is not. London: Lippincott.
- Oandasan IF. Gotlib Conn L. Lingard L. Karim A. Jakubovicz D. Whitehead C. Reeves S. (2009)

 The impact of space and time on interprofessional teamwork in Canadian primary health

- care settings: implications for health care reform. Primary Health Care Research & Development 10(2): 151-162.
- Orlando I.J. (1961) The dynamic nurse-patient relationship. New York: G.P. Putman's Sons.
- Osterman P and D Schwartz-Barcott. (1996) Presence: Four ways of being there. *Nursing Forum* 31: 23–30.
- Pain, R., Kesby, M., and Askins, K. (2011) Geographies of impact: power, participation and potential. *Area*, 43(2), pp. 183-188.
- Pardo Mora, Y. Y., & González Ballesteros, M. M. (2007) Space and territory in community nursing practice. *Aquichán*, 7(2): 189-198.
- Parker, C., Barnes, S., McKee, K., Morgan, K., Torrington, J., & Tregenza, P. (2004). Quality of life and building design in residential and nursing homes for older people. *Ageing and Society*, 24(06): 941-962.
- Parratt J & Fahy K (2004) Creating a 'safe' place for birth: An empirically grounded theory. New Zealand College of Midwives Journal 30: 11–14.
- Parse R.R. (1981) Man-living-health: A theory of nursing. New York: Wiley.
- Patterson EF. (1998) The philosophy and physics of holistic health care: spiritual healing as a workable interpretation. *Journal of Advanced Nursing* 27(2): 287-293.
- Patterson JC. & Zderad LT. (1976) Humanistic nursing. New York: Wiley.
- Penfield T, Baker MJ, Scoble R, Wykes MC (2014) Assessment, evaluations, and definitions of research impact: a review. *Research Evaluation*, 23: 21-32.
- Peplau HE. (1952) Interpersonal relationships in nursing. New York: G.P. Putman's Sons.
- Peter E (2002) The history of nursing in the home: revealing the significance of place in the expression of moral agency *Nursing Inquiry*, 9(2): 65-72.
- Peter E. Liaschenko J. (2004) Paradoxes of proximity: A spatio-temporal analysis of moral distress and moral ambiguity. *Nursing Inquiry* 11 (4): 218–225.

- Purkis ME. (1996) Nursing in quality space: Technologies governing experiences of care. *Nursing Inquiry*, 3(2): 101–111.
- Robinson, W. S. (1950) Ecological Correlations and the Behavior of Individuals. *American Sociological Review*, 15(3), 351–357.
- Rogers ME. (1980). Nursing: A science of unitary man. In J.P. Riehl & C. Roy (Eds.), *Conceptual models for nursing practice*, (2nd ed.) New York: Appleton-Century Crofts.
- Roy C. (1976) Introduction to nursing: An adaptation model. New Jersey: Prentice-Hall.
- Rycroft-Malone J, Seers K, Chandler J, Hawkes CA, Crichton N, Allen C.& Strunin, L. (2013).

 The role of evidence, context, and facilitation in an implementation trial: implications for the development of the PARIHS framework. *Implementation Science* 8(1): 28.
- Rycroft-Malone, J. (2004). The PARIHS Framework—A framework for guiding the implementation of evidence-based practice. *Journal of Nursing Care Quality* 19(4): 297-304.
- Savage J. (1997) Gestures of resistance: the nurse's body in contested space. *Nursing Inquiry 4*(4): 237-245.
- Schuster EA, Brown CL. (1994) Exploring our environmental connections. Jones & Bartlett Publishers.
- Scott JG. Sochalski J. & Aiken L. (1999) Review of magnet hospital research: findings and implications for professional nursing practice. *Journal of Nursing Administration* 29(1): 9-19.
- Selanders, L. C. (1998). The Power of Environmental Adaptation Florence Nightingale's Original Theory for Nursing Practice. *Journal of Holistic Nursing*, 16(2), 247-263.
- Seto-Nielsen LS. Angus JE. Gastaldo D. Howell D. & Husain A. (2013) Maintaining distance from a necessary intrusion: A postcolonial perspective on dying at home for Chinese immigrants in Toronto, Canada. *European Journal of Oncology Nursing 17*(5): 649-656.
- Shattell, MM., Andes M & Thomas SP (2008) How patients and nurses experience the acute care psychiatric environment. *Nursing Inquiry* 15 (3): 242-250.
- Shreffler JM. (1996) An ecological view of the rural environment: Levels of influence on access to health care. *Advances in Nursing Science*, 18(4): 48-59.

- Skott C. & Lundgren SM. (2009) Complexity and contradiction: home care in a multicultural area. *Nursing Inquiry 16*(3): 223-231.
- Solberg SM. & Way C. (2007) The importance of geography and health in nursing research.

 Canadian Journal of Nursing Research 39(3), 13–18.
- Sweeney N M, de Peyster I (2005) Integrating environmental health into an undergraduate community health nursing course. *Public Health Nursing* 22(5) 439-44.
- Thomas BSP. (2013a) The Global Phenomenon of Urbanization and its Effects on Mental Health. *Issues in Mental Health Nursing 34*(3): 139-140.
- Thomas EA. (2013b) Place Knowing of Persons and Populations Restoring the Place Work of Nursing. *Journal of Holistic Nursing* 31(4): 267-275.
- Thorne S. Canam C. Dahinten S. Hall W. Henderson A. & Kirkham S. (1998) Nursing's metaparadigm concepts: disimpacting the debates. *Journal of Advanced Nursing*, 27(6): 1257–1268.
- Tourangeau, A. E., Widger, K., Cranley, L. A., Bookey-Bassett, S., & Pachis, J. (2009). Work environments and staff responses to work environments in institutional long-term care. *Health Care Management Review*, *34*(2), 171-181.
- Upenieks V. (2003) The interrelationship of organizational characteristics of magnet hospitals, nursing leadership and nursing job satisfaction. *The Health Care Manager* 22 (2):83–98.
- Vandemark LM. (2007) Promoting the sense of self, place, and belonging in displaced persons: The example of homelessness. *Archives of Psychiatric Nursing*, 21(5): 241-248.
- Vessey, J. A., DeMarco, R. F., Gaffney, D. A., & Budin, W. C. (2009). Bullying of staff registered nurses in the workplace: a preliminary study for developing personal and organizational strategies for the transformation of hostile to healthy workplace environments. *Journal of Professional Nursing*, 25(5): 299-306.

- Watty K, M White, J Matthews, L Buchanan, J Clarke, A Sulkowski, G Toner and D Rischin.

 (2003) There's no place like home: A prospective evaluation of chemotherapy in the home.

 Australian Journal of Cancer Nursing 4: 18–20.
- West C, Palmer L & Tier T (2000). No place like home: An antepartum program at British

 Columbia's Women's Hospital has shown that women with complications of pregnancy do

 better and save the system money when they are cared for at home. *Canadian Nurse* 96: 32–

 4.
- West E.& Barron DN. (2005) Social and geographical boundaries around senior nurse and physician leaders: an application of social network analysis. *Canadian Journal of Nursing*Research, 37(3): 132-149.
- Williams M. (2001). Critical care unit design: A nursing perspective. *Critical care nursing quarterly*, 24(3): 35-42.