Gendered pathways into the post-secondary study of science

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Participant in the NCVER Building Research Capacity Fellowship Program 2012

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About the research

*Gendered pathways into the post-secondary study of science*

Joanna Sikora, Australian National University

This paper investigates gender segregation in science engagement by looking, via career preferences, at the gendered pathways of Australian youth into post-secondary science study. In particular, the author is interested in exploring gender differences relating to the take-up of the life and physical sciences. To investigate these issues, the author analyses data from the 2006 cohort of the Longitudinal Surveys of Australian Youth (LSAY).

This research was funded through the National Centre for Vocational Education Research (NCVER) fellowship program, which encourages researchers to use NCVER datasets to improve our understanding of education. An earlier paper investigated whether single-sex schooling affected gendered patterns in the uptake of science courses in Year 11 and science-related career plans.

**Key messages**

- On the whole, females are less likely to study a science qualification after leaving school than males.

- When looking at the physical sciences, the gap between male and female participation widens at the tertiary level compared with secondary school, with males five times more likely than females to study a physical science qualification.

- Regarding the life sciences, females are more likely than males to study a life science qualification at the tertiary level, but this gap is similar to that seen at secondary school.

- These differences remain after controlling for a number of factors, such as academic performance in science, having a parent employed in science, and the economic and cultural status of the family, suggesting that gender segregation in science is driven more broadly by a culture that links particular occupations to a specific gender.

While this research looks more broadly than the vocational education and training (VET) sector, the divide between gender and the physical and life sciences is also present in the VET sector.

Rod Camm
Managing Director, NCVER
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Introduction

While concerns about declining interest in science education and employment often appear in educational literature (Ainley & Ainley 2011; Anlezark et al. 2008), less attention is usually devoted to the gender segregation of science engagement. To shed more light on this issue, this paper explores gendered patterns in the uptake of science school subjects and in adolescent career preferences. Such gendered patterns may have serious consequences, because strong concentrations of men and women in particular niches of science can adversely affect not only optimal talent utilisation but also human creativity and productivity. Moreover, if science participation continues to be differentiated by gender, young people who value gender egalitarianism may turn away from prospective science careers. Therefore, an examination of why young men and women choose different fields of science is important for achieving a better understanding of the trends in overall science participation.

Arguably, the last two decades have seen more interest among policy-makers and social scientists in the horizontal (that is, field-related) segregation by gender that affects the education and labour market choices made by young people (Barone 2011; Charles & Bradley 2009; Gerber & Cheung 2008). Recent comparative and country-specific literature reports that women are concentrated in biology, medicine, environmental studies and similar fields, while men continue to dominate the mathematical and physical sciences as well as computing and engineering (Gerber & Cheung 2008; Hill, Corbett & Rose 2010; OECD 2006; Xie & Shauman 2003). This has also been the case in Australia, where Fullarton and Ainley (2000) singled out gender as the strongest predictor of science subject choices among Year 12 students.

Why is gender segregation in science important?

In Australia, as in other Western developed countries, horizontal segregation by gender within science is rarely highlighted as a key concern for educational policy, which is often more interested in students’ socioeconomic status and its impact on educational outcomes, as well as gender differences in access to education and in educational attainment (Bell 2008). Far from being construed as a problem, the field-of-study choices of men and women are mostly seen as the execution of equal but different individual tastes and preferences (Charles & Bradley 2009).

What motivates this perception is the apparent growth in parity between girls and boys in science performance across countries (Bell 2008; OECD 2006, 2007b). Other reasons include the widespread appeal of modernisation arguments, which posit that, since discrimination is economically inefficient, the demand for human creativity in knowledge economies is bound to eradicate any lingering remnants of gender inequalities (Jackson 1998).

In stark contrast to these views, recent cross-national research delivers ample evidence that segregative trends are not only persistent but are also becoming stronger in advanced post-industrial societies such as Australia (Charles & Bradley 2009; Sikora & Pokropek 2012a), where democratic traditions foster progressive equity policies and related educational cultures. Such cultures are founded on celebrating students’ autonomy of choice and the stimulation of personal interests. The comprehensive education systems and labour markets with large service sectors typical of advanced

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1 In this paper ‘science engagement’ denotes voluntary participation in science courses and commitment to science careers.
industrialised economies enable young men and women to pursue gender-stereotyped vocational goals without the burden of tangible material disincentives (Charles & Bradley 2009). In fact, international literature suggests that most young people in advanced industrialised countries ‘indulge their gendered selves’ (Charles & Bradley 2009) in their educational and vocational choices.

However, most empirical studies supporting these conjectures rely on cross-sectional data. Therefore, it is actually not clear whether these patterns of apparent gender segregation in Organisation for Economic Co-operation and Development (OECD) countries obscure more complex individual pathways through subsequent stages of education. In other words, if we know that 30% of adolescent girls are interested in science occupations and later that 30% of girls study science in Year 12, are these the same girls? And what are the corresponding patterns for boys?

‘Leaky pipeline’ or ‘bi-directional flows’?

To understand the processes that might sustain gender segregation in science education it is necessary to consider the educational trajectories of individual students. The examination of educational transitions has to be thus integrated with the study of segregation patterns. The Longitudinal Surveys of Australian Youth (LSAY) 2006 cohort (Y06), which began with the OECD’s Programme for International Student Assessment (PISA) 2006 and focused on science, is particularly well suited for this purpose.

The existing research on educational transitions in science falls within two broad traditions. The first is known under the label of ‘leaky pipeline’ (Xie & Shauman 2003). It suggests that in comprehensive education systems, such as that in Australia, students are able to and frequently do opt out of science subjects in upper secondary school. This prevents their re-entry into science education, even if they develop a relevant vocational interest at a later stage. To the extent to which science education ‘leaks’ girls more than boys or vice versa, leaky pipeline processes can have strongly gendered contours.

The ‘bi-directional flows’ argument stands in opposition to the ‘leaky pipeline’ hypothesis and proposes that students of both genders enter and exit science education at different stages more often than is usually recognised and appreciated (Xie & Shauman 2003). The key focus of both arguments is on the moves of students in and out of science but without paying attention to the fields in which students of each sex concentrate. In contrast, this paper considers the ‘leaky pipeline’ and ‘bi-directional flows’ arguments as they apply to the transitions of boys and girls in and out of the life and physical sciences. If the ‘bi-directional flows’ pattern prevails among recent cohorts of young Australians, horizontal segregation by gender in science cannot be construed as a serious problem with the potential to curb the long-term opportunities of young men and women. However, if the ‘leaky pipeline’ pattern prevails, early segregation by gender within science should be seen as having serious consequences for both young men and women. Thus gendered patterns in such potential leaks and their impact on subsequent field-of-science choices are the key interests of this analysis.

More precisely the paper addresses the following research questions:

- Are the science-related occupational expectations of students segregated more by gender than science course participation at upper-secondary and tertiary levels?
- Are factors that foster engagement with science in general also conducive to gender segregation in science participation?
• What is the role of parental cultural capital, understood as the impact of factors associated with parental employment in science-related occupations, in facilitating the science participation of young people as well as its segregation by gender?

• To what extent are the concepts of ‘leaky pipeline’ and ‘bi-directional flows’ useful for the understanding of gender segregation in Australian science education?
Data, methods and measurement

Data and methods

The LSAY surveys follow several cohorts of adolescents until they are about 25 years of age, collecting rich data on their attitudes as well as their educational and work experiences. Since the launch of the Programme for International Student Assessment in 2000, subsequent LSAY cohorts have become longitudinal extensions of Australian PISA samples.

This paper is based on the Y06 surveys, which commenced with the Australian PISA 2006 survey devoted to the science literacy of 15-year-old students across the OECD (OECD 2007b). Over 10 000 students who participated in PISA 2006 were included in Y06 and were contacted in 2007, 2008, 2009, 2010 and 2011 to provide information on their educational and work history (NCVER 2012). These annual surveys are referred to as the Y06 waves. PISA 2006 was conducted in Australia on a two-stage stratified representative sample of students generated by sampling first schools and then students within schools. Schools were stratified by sector and state or territory. To obtain correct estimates of interest in this study, hierarchical models which account for the stratified nature of the original sample have been used. Full details of the methodology employed have been provided in appendix A.

Because PISA samples are based on age rather than year level, any analysis that uses information on subject uptake among students must pool data from different Y06 waves. This poses challenges related to the appropriate weighting. The details of the weighting applied in this paper are in appendix A and in principle they follow the recommendations of Lim (2011) to include sector and state, and information about Aboriginal students as control variables in all multivariate models. PISA student weights and the OECD-recommended treatment of plausible values have also been applied in all analyses reported in this paper, as per appendix A.

Table 1 lists the details of Year 12 student distribution across four waves of Y06, to which students provided information about their subject choices. The information from students in the shaded rows of table 1 has been used to furnish estimates of science subject uptake and its gender segregation. Twelve students provided this information in Wave 1, 1723 students answered questions about Year 12 subjects in Wave 2, 4855 students did so in Wave 3, while 482 students answered this question in Wave 4. Attrition over time is shown across the rows of table 1; for example, while there were 2663 Year 11 students in Wave 1, only 1723 of them provided Year 12 subject information in Wave 2. The information on choices of tertiary fields of study has been pooled from six Y06 waves collected between 2006 and 2011 and refers to enrolment in but not to completion of a science course.
Table 1  Year-level composition of the Y06 cohort: 2006–09

<table>
<thead>
<tr>
<th>Year</th>
<th>n</th>
<th>Year</th>
<th>n</th>
<th>Year</th>
<th>n</th>
<th>Year</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 or below</td>
<td>1,342</td>
<td>10 or below</td>
<td>732</td>
<td>11</td>
<td>601</td>
<td>12</td>
<td>482</td>
</tr>
<tr>
<td>10</td>
<td>1,053</td>
<td>11</td>
<td>5,644</td>
<td>12</td>
<td>4,855</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>2,663</td>
<td>12</td>
<td>1,723</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not at school</td>
<td>0</td>
<td>Not at school</td>
<td>1,254</td>
<td>Not at school</td>
<td>2,916</td>
<td>Not at school</td>
<td>6,812</td>
</tr>
<tr>
<td>Total</td>
<td>14,170</td>
<td>9,353</td>
<td>8,380</td>
<td>7,299</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Y06 unweighted estimates.

Measurement

Science definitions vary from study to study. Therefore it is essential to explicate how science has been conceptualised in this paper and why the investigation of gender segregation focuses here on the contrast between the life sciences and the physical sciences.

It is well known that some fields of science attract more females and are thus often seen as ‘feminine’ rather than ‘masculine’ domains. Some authors propose that the true distinction is between fields that are socially constructed as ‘care-oriented’ as opposed to ‘technology-oriented’ (Barone 2011). Others use the labels of ‘soft’ and ‘hard’ sciences (Kjørnsli & Lie 2011), or of ‘physical’ and ‘other’ sciences (Ainley & Daly 2002). This paper distinguishes between the life sciences and the physical sciences, but the choice of labels is always to a degree arbitrary and thus it is important to review the list of science fields and subjects included in each science sub-category provided in appendix B. In principle, fields and courses with significant biology, health-related or environment-focused content are treated in this analysis as ‘life science’, while fields with explicit physics, chemistry or geology content are treated as ‘physical science’. Science subjects in this paper exclude mathematics (as per listing in appendix B), as mathematics is outside the scope of this paper and requires a different coding scheme, one which distinguishes advanced and applied courses. When considering student career expectations, occupational plans related to biology and health services are assumed to relate to the life sciences, while engineering, mathematical and computing occupations are assumed to relate to the physical sciences. The rationale for this distinction has been discussed in more detail in a different occasional paper (Sikora 2013).

All students who participated in PISA 2006 were asked what occupation they expected to work in when they reached 30 years of age. Their verbatim responses were recoded into categories of the International Standard Classification of Occupations (ISCO88) (International Labour Organization 1990) and then converted into two dichotomous variables denoting a ‘plan to work in a physical science occupation’ and a ‘plan to work in a life science occupation’, based on the list of occupations in appendix B. Students who named one of these occupations were coded 1 on the relevant variable, while others were coded 0. Missing data on variables depicting occupational expectations, as well as other independent variables, have been imputed using multiple chain procedures (Royston 2004). In contrast, dependent variables have not been treated with imputations of missing data.

Year 12 students who provided information about subjects studied at school were coded 1 if they reported taking one or more of the science subjects listed in appendix B. Analogous procedures were applied to create dummy variables to denote the situation where a student took 1) a physical, or 2) a
life science subject. In effect all students with information on subjects studied in Year 12 were included in the analyses.

A dummy variable, created from the codes for fields of study detailed in the Australian Standard Classification of Education (ASCED; Australian Bureau of Statistics [ABS] 2001), was used to denote enrolment in science at tertiary level at any time between finishing Year 12 and 2011. Appendix B lists the ASCED codes used to create, in parallel to career expectations and subject uptake, a pair of dummy variables denoting enrolment in a life or a physical science qualification at tertiary level.

Analysis design

The analysis in this paper combines a classical design of educational pathways studies (Anlezark et al. 2008) with insights into the segregative tendencies depicted by simple descriptive statistics. Beginning from an examination of the segregation patterns in students’ career plans related to science and their school subject uptake over the decade between 1999 and 2009, the paper next turns to hierarchical models to analyse the educational transitions of youth in the Y06 cohort. In this analysis, the impact of students’ science-related career plans on science subject uptake in high school is first examined, followed by the impact of both of these variables on the likelihood of science-related enrolment at tertiary level. The focus is on gender differences in these pathways (figure 1). The gender differences are captured by comparisons between regression coefficients in models predicting overall science engagement and coefficients from models predicting engagement in the life and in the physical sciences, respectively (figure 1).

More precisely, the goal is first to discern gender differences in overall science engagement, identifying their main determinants, and then to contrast these patterns with patterns specific to the life and physical sciences. If the progression pathways are as indicated by the solid lines in figure 1, gender segregation within science should be seen as a process which starts early and reproduces itself at subsequent levels of education. However, if there is much switching between the physical and life sciences, as indicated by the dotted lines, the apparent gender segregation within science education may be seen as transitory and relatively inconsequential.
Results

The historical trend in all OECD countries has been for younger cohorts to show less interest in science and to decrease their participation in science education when given the choice to undertake other interest-driven specialisations (OECD 2006; Osborne & Dillon 2008). Nevertheless, in Australia the decade between 1999 and 2009 saw relatively steady rates of adolescent participation in school biology, chemistry, psychology, geology, physics and related sciences (Ainley, Kos & Nicholas 2008, p.18). When school subjects only are considered and when information technology and mathematics are combined with science subjects, the trend in Australia between the late 1990s and the first years of the twenty-first century revealed a pronounced decrease in science participation (Anlezark et al. 2008). This paper, however, focuses on school subjects related to biology, chemistry, psychology, geology, physics and related sciences, enrolments in which, over that time period, remained at comparable levels (Ainley, Kos & Nicholas 2008).

Simple descriptive statistics that report the proportions of students in upper secondary school who had expectations of science careers and of students who took science subjects in Year 12 are given in figure 2. The picture that emerges is one of a persisting gender divide between the types of science courses and occupations which appeal to adolescents of each sex.

The two top panels of figure 2 report students’ occupational expectations related to science, and although there are five clusters of bars they summarise information from four cohorts of students. The first two clusters in the top two panels illustrate the changes in science-related occupational plans between Years 10 and 12 in the LSAY 1998 cohort (Y98).

The level of interest in science-related occupations remained stable over that decade. In fact, student interest levels tended to rise in the latter part of the decade, although this apparent growth may be an artefact of the measurement properties of pre- and post-PISA LSAY surveys. In the last ten years approximately 30% of girls and 33% of boys were interested in a science-related occupation. However, the types of science occupations that appealed to boys and girls were quite different. Boys strongly preferred physical science occupations, with 20% to 24% of boys nominating one of them as their future career aspiration between 2001 and 2009. In contrast, only 4% to 6% of girls were interested in these occupations in the same time period; boys therefore were approximately four times more likely than girls to feel enthused about occupations related to physics, mathematics, computing and engineering. The reverse pattern occurs in vocational aspirations involving the life sciences, which appealed to twice as many girls as boys. Over time, however, the interest in these occupations among boys seems to have grown slightly, from around 6% to 11%, which is the only sign of convergence (figure 2).
Gendered pathways into the post-secondary study of science

Figure 2  Science-related career expectations and Year 12 subjects by gender: 1999–2009

Source: LSAY Y98, Y03, Y06, Y09, weighted estimates.
The choices of science subjects in Year 12, presented in the two lower panels of figure 2, are similarly segregated by gender, except that the gender ratios are smaller than those that relate to occupational expectations. In 2006 girls were 1.4 times more likely than boys to elect a life science subject at school, while boys were 1.6 times more likely than girls to elect a physical science subject. These smaller ratios indicate that school science participation is less differentiated by gender than students’ vocational ambitions.

Overall, in response to the first research question posed in this paper, this analysis indicates that school science participation is considerably less segregated by gender than students’ vocational orientations related to science. Given that students’ career plans are relatively less differentiated by gender than labour force participation (Sikora & Saha 2011), it is plausible to assume that school science participation reflects rather than drives the gender gap in science employment.

The key feature of figure 2 is the temporal stability of gender segregation in science. This corresponds with the international literature, which argues that, although women have made great inroads into science, this type of horizontal segregation persists, regardless of the overall rates of men’s and women’s participation in post-compulsory education (Barone 2011). While figure 2 reports data for one decade only, it is reasonable to concede that these tendencies are more than a decade old.

By comparison with the uptake of Year 12 science subjects, specialisation in science at the tertiary level tends to be more strongly segregated by gender in the physical but not in the life sciences (figure 3). Young men are five times more likely than women to specialise in the physical sciences. In contrast, young women are only 1.7 times more likely than young men to select the life sciences, which is similar to the segregation evident in school subject choices. So with respect to the first research question, the conclusion is that not only are occupational plans more segregated than school science participation but also the gender gap in the uptake of the physical sciences is widest at the tertiary level. By contrast, the gender gap in the life sciences is less pronounced at this stage of education. It may be that women prefer life science qualifications, which lead to lower-status occupations, than the qualifications preferred by men. To attain a full picture of gender differences, future analyses should account for both the horizontal and vertical dimensions of gender segregation. Here, the horizontal dimension is related to the fields of study and employment, while the vertical dimension refers to the level of education and status of employment, including pay and authority.

**Figure 3  Enrolment in science-related tertiary qualifications by gender**

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science qualification</td>
<td>42%</td>
<td>49%</td>
<td>36%</td>
</tr>
<tr>
<td>Life science qualification</td>
<td>24%</td>
<td>18%</td>
<td>30%</td>
</tr>
<tr>
<td>Physical science qualification</td>
<td>17%</td>
<td>31%</td>
<td>6%</td>
</tr>
</tbody>
</table>

Source: LSAY Y06, weighted estimates.
Overall, in the first decade of the twenty-first century enrolments in high school courses related to the physical and life sciences continued to be segregated by gender, even though the overall participation in science was comparable among males and females. Just over 30% of students planned a science-related career at 15 years of age and just over 50% studied science in Year 12. By the time students entered post-secondary study, fewer women remained in science, just as predicted by the traditional ‘leaky pipeline’ argument. This trend comprised a strong tendency for women to exit the physical sciences, while the life sciences remained segregated by gender to the degree comparable with high school patterns.

Can these patterns of segregation be attributed to the differences between boys and girls in terms of their family backgrounds, school science performance, science self-concept (that is, self-confidence), or early vocational orientations?

Table 2 presents an analysis of the factors that facilitate the uptake of science subjects in Year 12, while table 3 extends this analysis to the factors that facilitate the choice of science as a field of study at post-secondary level. Tables 2 and 3 report unstandardised and standardised logit coefficients. The former can be easily converted into odds ratios but cannot always be directly compared with other predictors to decide which of them are most important. In contrast, standardised coefficients are directly comparable, regardless of variable metrics. Each unstandardised coefficient, once exponentiated, becomes an odds ratio. For instance, the first statistically significant coefficient of —0.54** for females in Model 2 of table 2 means that girls’ odds of taking a physical science subject are equal to only 0.58 of the odds for boys. This is because raising the base of natural logarithm, known as e, to the power of —0.54 returns 0.58.

There are no gender differences in the likelihood of studying science in Year 12 (as shown by the insignificant 0.04, Model 1, table 2). An early plan to pursue a career in science not only triples the chances of electing science subjects for all students (e1.14 = 3.13, Model 1, table 2), but also boosts girls’ odds by an extra 42% (as e0.35 = 1.42, Model 1, table 2). An enhanced science self-concept helps all students to enrol in science in Year 12 (e0.51 = 1.67); however, girls who perform on a par with boys in science often have a lower science-self-concept than that suggested by their performance levels. Therefore, they are less likely to enrol in science. (The odds ratio for girls is e–0.19, which is 83% of the odds for boys.) Unsurprisingly, strong science performance encourages continuation of the study of science in Year 12 greater by 55% relative to the odds of students with neither parent in science (e0.44 = 1.55). This is above and beyond the impact of success in school science or of science-related career plans. This extra boost, discussed in more detail below, is of moderate importance. Standardised coefficients reveal that it is the vocational orientation towards science (0.25 in Model 1, table 2), high self-concept (0.22) and academic success in science (0.22) that most effectively raise the chances of studying science in Year 12.

Field-specific analyses in Models 2 and 3 of table 2 reveal a more complex picture with regard to gender differences. Firstly, when physical and life science subjects are considered separately, the gender divide is not only evident but also non-trivial, just as it was in figures 2 and 3. As mentioned before, the odds for girls to study physical science are only a little more than half of the odds for boys

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2 For dichotomous variables an odds ratio is equal to one, if two groups that are compared have an equal chance of some outcome.

3 Logit models utilise the value e, which equals 2.71828182845904 and is the base of the natural logarithm.
In contrast, girls’ odds to study life science are 43% greater than the comparable odds for boys \(e^{0.36} = 1.43\) (Model 3, table 2). This gender segregation cannot be attributed to differences in students’ family background, science achievement or self-concept levels, as gender remains a significant predictor of student specialisation in the physical or life sciences, after all of these factors have been taken into account.

Apart from the overall tendency of boys to prefer the physical domains and of girls to opt for the life sciences, earlier career plans oriented to these specific science fields foster enrolments into related subjects, rather than any science subjects. For instance, while a plan to work in physical science raises the chances of studying physical science subjects nearly four times \(e^{1.32} = 3.74\) (Model 2, table 2), it reduces the likelihood of studying life science down to 63% of odds for students who had no such a plan \(e^{-0.46} = 0.63\).

A vocational plan oriented towards life science careers increases similarly; that is, approximately three times the chances of engagement in either life or physical science subjects \(e^{1.37} = 3.94\) and \(e^{1.02} = 2.77\), with overlapping confidence intervals for both coefficients. If the effects described in the previous paragraphs mirrored this pattern, the evidence would be consistent with the ‘bi-directional flows’ argument. But it is hard to talk about bi-directional flows if an early focus on physical science careers is not conducive to life science study later on. Evidently girls find it easier to adhere to their earlier commitment to life science careers, as they are more likely than boys to study a life science subject in Year 12, with their odds higher than those of comparable boys by an extra margin of 35% \(e^{0.30} = 1.35\).

### Table 2: Study of science, life science and physical science in Year 12: coefficients from two-level random intercept models

<table>
<thead>
<tr>
<th></th>
<th>Model 1: Science subjects in Year 12</th>
<th>Model 2: Physical science subjects in Year 12</th>
<th>Model 3: Life science subjects in Year 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>0.04** (0.08) 0.01</td>
<td>-0.54** (0.12) -0.11</td>
<td>0.36** (0.08) 0.09</td>
</tr>
<tr>
<td>Career in science</td>
<td>1.14** (0.09) 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female*Career in science</td>
<td>0.35** (0.13) 0.06</td>
<td>1.32** (0.11) 0.19</td>
<td>-0.46** (0.11) -0.08</td>
</tr>
<tr>
<td>Career in physical science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female*Career in physical science</td>
<td></td>
<td>0.10** (0.20) 0.01</td>
<td>0.06** (0.19) 0.01</td>
</tr>
<tr>
<td>Career in life science</td>
<td>1.37** (0.13) 0.23</td>
<td></td>
<td>1.02** (0.12) 0.22</td>
</tr>
<tr>
<td>Female*Career in life science</td>
<td></td>
<td>0.19** (0.16) 0.03</td>
<td>0.30** (0.15) 0.06</td>
</tr>
<tr>
<td>Science self-concept</td>
<td>0.51** (0.06) 0.22</td>
<td>0.85** (0.07) 0.32</td>
<td>-0.01** (0.05) -0.01</td>
</tr>
<tr>
<td>Female*Science self-concept</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic performance in science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parent employed in science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economic &amp; cultural status of family</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>-3.63** (0.27) -6.61**</td>
<td></td>
<td>-2.27** (0.26)</td>
</tr>
<tr>
<td>Variance between schools</td>
<td>0.23** (0.04) 0.21**</td>
<td></td>
<td>0.24** (0.05) 0.05</td>
</tr>
<tr>
<td>Number of students</td>
<td>6 674</td>
<td>6 674</td>
<td>6 674</td>
</tr>
<tr>
<td>Number of schools</td>
<td>353</td>
<td>353</td>
<td>353</td>
</tr>
</tbody>
</table>

Note: The following control variables have been included in the model but are not reported in the table: school sector – government, Catholic, independent; state – ACT, NSW, Vic., Tas., WA, SA, NT; and Aboriginal student. ** Statistically different from zero at \(p = 0.01\).
The standardised coefficients reported for Models 1, 2 and 3 in table 2 depict the relative importance of particular factors that are conducive to the study of science in Year 12. An early vocational plan focused on science, a high science self-concept and academic success are the three most important predictors. Similar clusters of factors enhance the chances of studying physical and life science subjects, except that academic performance and self-concept in science are very strong determinants of physical science uptake, while participation in life science subjects appears to be less strongly tied to these two factors.

Parental employment in science is a significant predictor of students’ science study in Year 12, although by comparison with other variables in the model it is by no means the strongest determinant. It is worth noting that science socialisation within the family is gender-specific in the sense that Australian teenagers have relatively few mothers pursuing careers in the physical sciences, engineering or computing (2% as reported by Sikora & Pokropek 2012b). Australia is one of the countries in which the science-related career plans of same-sex children are associated with parental science employment. This means that, while fathers’ employment in engineering inspires daughters to think of a similar career, the chances that it will inspire sons are higher. By analogy, the preferences for life science employment are more likely to be transferred between mothers and daughters than between mothers and sons (Sikora & Pokropek 2012b). The analysis in this paper does not distinguish between sex-specific and cross-sex transfers of preferences for science occupations between Australian parents and children. Nevertheless, it shows that parental employment in science raises student interest at least until the end of secondary school and bestows an additional advantage above and beyond students’ own performance, self-concept and career plans. However, this net effect of parental employment in science is moderate (for example, standardised coefficient 0.06 in Model 1, table 2) and disappears at the later stages of education, that is, when young people undertake study towards tertiary qualifications (insignificant standardised coefficient 0.03, table 3).

Table 3 contains information about the correlates of science study at post-secondary level and shows, as did the descriptive statistics in figure 3, the pattern of ‘leaking’ women from science education. All else being equal, women’s odds of enrolling into tertiary science courses are only 57% of men’s odds ($e^{-0.37} = 0.57$, Model 1, table 3). Notwithstanding that, young women and men continue to concentrate in the life and physical sciences to different degrees, above and beyond all the other factors considered in the analysis (Models 2 and 3, table 3). Women’s odds of studying physical science are only 24% of men’s odds ($e^{-1.42}$), while their odds of studying life science are one and a half that of men’s odds ($e^{0.43}$). The relationship between an earlier science career plan and entry into a science-related tertiary qualification is positive for all respondents, but somewhat weaker for women ($e^{-0.28} = 0.75$). Evidently young people specialise early in either the life or physical sciences; that is, the chances of tertiary study in the physical sciences are enhanced by an earlier commitment to a physical science career but diminished by an earlier plan to work in life science, and vice versa. These relationships are similar for men and women, except that the few women who study physical science at tertiary level were significantly more likely than comparable men to have studied physical science in Year 12 ($e^{0.59} = 1.8$, Model 2, table 3).
In some contrast to the prevalent tendency to specialise early in either the life or physical sciences, taking physical science in school is conducive to later engagement with either the life or physical sciences \((e^{0.95} = 2.6\) and \(e^{0.64} = 1.9\) in table 3, Models 2 and 3). It is possible that a number of students use physical science courses to prepare for entry into tertiary education in the life sciences. This could be conceived as a factor which weakens segregative tendencies, in line with the ‘bi-directional flows’ argument. However, the opposite tendency is not evident: prior engagement in the life sciences reduces the chances of studying the physical sciences at tertiary level \((e^{-0.57} = 0.6)\). Thus, the evidence of bi-directional flows is rather limited, if not altogether absent.

Are factors that foster overall engagement with science also conducive to gender segregation within it? This analysis suggests that the gender gap in science is largely unrelated to levels of science participation and thus it is erroneous to assume that involving more students in science will necessarily reduce gender segregation. More likely, the segregative tendencies evident in the choices of young men and women will persist, regardless of young people’s histories of academic success in science, parental employment in science, science self-concept or the socioeconomic status of the family of origin. All of these factors can matter but their impact becomes negligible if they do not align with powerful and widely shared gender stereotypes. The contrast in the segregation patterns affecting student career plans, school subjects and fields of tertiary study suggests that gender

**Table 3** Study of science, life science and physical science at tertiary level: coefficients from two-level random intercept models

<table>
<thead>
<tr>
<th></th>
<th>Model 1: Tertiary study in science</th>
<th>Model 2: Tertiary study in physical science</th>
<th>Model 3: Tertiary study in life science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>-0.57**</td>
<td>0.15</td>
<td>-0.13</td>
</tr>
<tr>
<td>Career in science</td>
<td>1.20**</td>
<td>0.11</td>
<td>0.28</td>
</tr>
<tr>
<td>Career in physical science</td>
<td>-0.57**</td>
<td>0.14</td>
<td>-0.60</td>
</tr>
<tr>
<td>Studied in Year 12</td>
<td>0.97**</td>
<td>0.12</td>
<td>0.22</td>
</tr>
<tr>
<td>Female*Career in science</td>
<td>0.42**</td>
<td>0.16</td>
<td>0.09</td>
</tr>
<tr>
<td>Career in science (expectation)</td>
<td>1.26**</td>
<td>0.12</td>
<td>0.21</td>
</tr>
<tr>
<td>Career in physical science</td>
<td>-0.44**</td>
<td>0.26</td>
<td>-0.04</td>
</tr>
<tr>
<td>Career in life science</td>
<td>-0.39**</td>
<td>0.20</td>
<td>-0.08</td>
</tr>
<tr>
<td>Female*Career in life science</td>
<td>0.21**</td>
<td>0.33</td>
<td>0.04</td>
</tr>
<tr>
<td>Studied physical science in Year 12</td>
<td>0.95**</td>
<td>0.13</td>
<td>0.64**</td>
</tr>
<tr>
<td>Female*Physical science in Year 12</td>
<td>0.59**</td>
<td>0.22</td>
<td>0.09</td>
</tr>
<tr>
<td>Studied life science in Year 12</td>
<td>-0.57**</td>
<td>0.14</td>
<td>-0.12</td>
</tr>
<tr>
<td>Female*Life science in Year 12</td>
<td>-0.40**</td>
<td>0.25</td>
<td>-0.08</td>
</tr>
<tr>
<td>Science self-concept</td>
<td>0.16**</td>
<td>0.06</td>
<td>0.07</td>
</tr>
<tr>
<td>Female*Science self-concept</td>
<td>0.01**</td>
<td>0.08</td>
<td>0.00</td>
</tr>
<tr>
<td>Academic performance in science</td>
<td>0.10**</td>
<td>0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>Parent employed in science</td>
<td>0.20**</td>
<td>0.11</td>
<td>0.03</td>
</tr>
<tr>
<td>Economic &amp; cultural status of family</td>
<td>-0.06**</td>
<td>0.05</td>
<td>-0.02</td>
</tr>
<tr>
<td>Intercept</td>
<td>-1.92**</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td>Variance between schools</td>
<td>0.04</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>Number of students</td>
<td>4 409</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of schools</td>
<td>350</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The following control variables have been included in the model but are not reported in the table: school sector – government, Catholic, independent; state – ACT, NSW, Vic., Tas., WA, SA, NT; and Aboriginal student.** Statistically different from zero at p = 0.01.
segregation of school science is sustained by the reproduction of broader cultures outside school settings. Such broader cultures are deeply entrenched and link the imagery associated with particular occupations and fields of activity with essentialist beliefs about the ‘natural’ proclivities and strengths of men and women.
Conclusions

This paper has examined the gender segregation of science engagement in the LSAY Y06 cohort, considering pathways from early career preferences, through Year 12 subject choices, and to enrolment in post-secondary courses. The focus was on research questions investigating the relationship between the science-related occupational expectations of students and science participation in secondary and tertiary studies, the role of parental cultural capital, understood as the impact of factors associated with parental employment in science, and the concepts of ‘leaky pipeline’ and ‘bi-directional flows’.

Although the overall interest in science careers among boys and girls appears similar, as does the level of engagement in school science, in reality boys and girls concentrate in very different areas of science, which determines, at least partly, their later pathways into science-related tertiary study.

Year 12 science participation is considerably less segregated by gender than students’ vocational orientations related to science. However, once students leave secondary school, young women are less likely than young men to pursue science qualifications, as suggested by the ‘leaky pipeline’ arguments. This lower likelihood comprises two opposite trends. The first is that women are actually somewhat more likely than men to pursue life science qualifications. The second is that their chances of specialising in the physical sciences decrease dramatically: men are five times more likely than women to study physical science courses at post-secondary levels.

Overall, in the first decade of the twenty-first century high school science continued to be segregated by gender, even though the overall engagement in science was comparable between boys and girls. In secondary school just over 30% of students planned a science-related career at 15 years of age and just over 50% studied science in Year 12. The patterns of gender segregation in science indicate that there are no significant bi-directional flows occurring at the subsequent stages of education. Rather, the gender gap evident in occupational aspirations is largely reproduced in the choice of science subjects in Year 12 and then it is not only reproduced but even enhanced in the choices of post-secondary fields of study. Most likely, school science is less segregated by gender because a number of students use physical science courses to prepare for entry into tertiary education in the life sciences. The opposite, however, is not the case.

Interestingly, the science-related cultural capital of parents is conducive to both engagement and gender segregation in science (Sikora & Pokropek 2012b). Nevertheless, its effect cannot be considered to be strong when compared with students’ own success in school science, their science self-concept or their career plans. To put this in context, it must be noted that parental cultural capital operates partly through facilitating students’ success in school science, since from an early stage science-savvy parents can effectively support their children’s science education. In other words, parental capital has indirect as well as direct benefits (Sikora & Pokropek 2012b).

This analysis cannot provide definitive answers to questions about the gender differentials in the labour market returns from science qualifications that may sustain the persistent gender segregation evident in science education. However, it strongly suggests that analyses of educational pathways that fail to account for gender differences in students’ early vocational aspirations related to science miss an important element of the story. Therefore, more attention to the differences in the fields of science taken up by men and women is needed in future studies devoted to gender and science education.
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Barone, C 2011, ‘Some things never change: gender segregation in higher education across eight nations and three decades’, *Sociology of Education*, vol.84, no.2, pp.157–76.


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Appendices

Appendix A: Details of methodology and measurement

Methods of estimation

PISA 2006, which is the first wave of Y06, uses plausible value methodologies to measure student achievement. It also uses an incomplete balanced matrix design, which means that students answer a sample of, rather than all, test questions. This is why the descriptive estimates of student achievement in science in this paper are based on five plausible values for each student and computed with the OECD-recommended analytical techniques, including balanced repeated replicate weights with Fay adjustments (OECD 2009). All analyses have been performed on the data, in which missing values have been replaced with the estimates from a multiple chained imputation procedure available in Stata 12 (Royston 2004). The imputation model included as predictors all variables from the analyses in this paper, except for dependent variables (as per table 4). Values for missing dependent variables have not been imputed. Therefore students with missing information on science subjects were excluded from all analyses, leaving 6674 cases. In this group, students with missing data on tertiary fields of study were excluded from the analysis in table 3, leaving 4409 cases.

<table>
<thead>
<tr>
<th>Table A1 Summary of imputations performed on independent variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Career in science (expectation)</td>
</tr>
<tr>
<td>Career in physical science</td>
</tr>
<tr>
<td>Career in life science</td>
</tr>
<tr>
<td>Science self-concept</td>
</tr>
<tr>
<td>Academic performance in science</td>
</tr>
<tr>
<td>Parent employed in science</td>
</tr>
<tr>
<td>Economic and cultural status of family</td>
</tr>
</tbody>
</table>

Because of the use of imputations and plausible values (Mislevy et al. 1992), all estimates in multivariate analyses have been obtained using multiple imputation methodology. This involves fitting five sets of models, each with one plausible value, and then combining these values using the Rubin rule (Little & Rubin 1987), as per OECD recommendations (OECD 2007a). For estimations of multilevel (random intercept) models, MPlus version 7 was used because of its ability to handle weights in hierarchical estimations.

The PISA 2006 sample is representative of 15-year-olds, not of students in any particular year level, which requires careful decision-making when analyses of year-specific subject choices are undertaken. In terms of weightings, in this analysis only student-level weights were used, as per OECD recommendations (OECD 2012). This is justified, as PISA data have been collected with a sampling mechanism that is invariant across sample clusters, so school-level weights are not necessary (Asparouhov 2004).

The multivariate analyses in this paper are two-level hierarchical logit models with school-level and student-level covariates (OECD 2012; Raudenbush & Bryk 2002). Logit models are suitable for predictions involving binary outcome variables. Here dependent variables denote the chances of...
studying 1) at least one science subject in Year 12; 2) at least one physical science subject in Year 12; 3) at least one life science subject in Year 12; 4) enrolment in some tertiary qualification in science; 5) enrolment in some tertiary qualification in life science; and 6) enrolment in some tertiary qualification in physical science. The two-level logit model has the following functional form:

\[
\logit(Y_{ij}) = \gamma_{00} + X\beta + Z\gamma + u_{0j}
\]

where \(Y_{ij}\) denotes the dependent variable for an observation for student \(i\) in school \(j\), \(\gamma_{00}\) is the average intercept across schools. \(X\) is a vector of student-level explanatory variables and \(\beta\) is a vector of regression coefficients corresponding to variables from vector \(X\). \(Z\) is a vector of school-level explanatory variables and \(\gamma\) is a vector of regression coefficients corresponding to variables from vector \(Z\). The error component \(u_{0j}\) varies between schools. In multilevel logit models, the individual error term, denoted by \(e_{ij}\), is omitted due to identification problems (Raudenbush & Bryk 2002).

**Measurement**

**Student characteristics**

**Dummy (zero-one) variables**

1. Female: coded 1 for females and 0 for males
2. New South Wales, Australian Capital Territory, Victoria, Queensland, South Australia, Western Australia, Tasmania, Northern Territory (not reported in tables, used as a control variable)
3. Aboriginal student (not reported in tables, used as a control variable)

**Other variables**

1. Economic and cultural status of family: is the PISA variable known as students’ economic, social and cultural status (ESCS). This composite construct comprises the International Socio-Economic Index of Occupational Status (ISEI); the highest level of education of the student’s parents, converted into years of schooling; the PISA index of family wealth; the PISA index of home educational resources; and the PISA index of possessions, including cultural assets such as books of poetry or works of art in the family home (OECD 2007a). This index is standardised to the mean of 0 and the standard deviation of 1, across the OECD countries.
2. Academic performance in science is measured by PISA’s five plausible values (OECD 2009; Wu 2005), which indicate the ability to use science-related concepts in adult life. Plausible value methodologies, including the use of Balanced Repeated Replication (BRR) weights with Fay’s adjustment (OECD 2007a, p.55, and Chapter 4), have been used in this paper. This variable has the mean of 500 and a standard deviation of 100. For multilevel analysis it has been divided by 100 to reduce the number of decimals in displayed regression coefficients.
3. Self-confidence in science skills was measured by a PISA scale, with well-established properties, including known reliability estimates (OECD 2007a, p.324). The scale comprised students' self-evaluation provided in response to the following statements: ‘Learning advanced science topics would be easy for me’; ‘I can usually give good answers to test questions on school science topics’; ‘I learn science topics quickly’; ‘Science topics are easy for me’; ‘When I am being taught science I can understand the concepts very well’; and ‘I can easily understand new ideas in science’. The scale has been standardised to the mean of 0 and the standard deviation of 1 on the pooled data for the OECD countries.

School characteristics

1. Government school, independent school, Catholic school (not reported in tables, used as a control variable)
Appendix B: Coding of occupations, subjects and fields of study

Life science subjects
Coded based on curriculum content, not name of the subject (numerical codes are specific to the Y06 data file)

1 Agriculture science
2 Biology
4 Contemporary issues and science
8 Environmental science
11 Human biology
12 Life sciences
13 Marine and aquatic practices
14 Marine studies
15 Multi-strand studies
19 Psychology
20 Science life skills
21 Science of natural resources
23 Senior science

Physical science subjects
Coded based on curriculum content, not name of the subject (numerical codes are specific to the Y06 data file)

3 Chemistry
5 Cosmology
6 Earth and environmental science
7 Earth science
10 Geology
16 Physical science
17 Physics
18 Physics (including electronics)
22 Science of the physical world

Physical science occupations ISCO 88 (ILO 1990)
Note: these occupations are related to computing, engineering, mathematics or physical sciences.
‘Physical science’ is used as a short label for this entire group of occupations

1222 Production managers in manufacturing including factory managers
1223 Production managers in construction
1236 Computing services department managers
1237 Research and development department managers
2100 Physical, mathematical and engineering science professionals
2110 Physicists, chemists and related professionals
2111 Physicists and astronomers
2112 Meteorologists
2113 Chemists
2114 Geologists and geophysicists including geodesists
2120 Mathematicians and statisticians
2121 Mathematicians and associated professionals
2122 Statisticians including actuaries
2130 Computing professionals
2131 Computer systems designers and analysts including software engineers  
2132 Computer programmers  
2139 Computing professionals not elsewhere classified  
2140 Architects, engineers and related professionals  
2141 Architects, town and traffic planners including landscape architects  
2142 Civil engineers including construction engineers  
2143 Electrical engineers  
2144 Electronics and telecommunications engineers  
2145 Mechanical engineers  
2146 Chemical engineers  
2147 Mining engineers, metallurgists and related professionals  
2148 Cartographers and surveyors  
2149 Architects engineers and related professionals not elsewhere classified  
3000 Technicians and associate professionals  
3100 Physical and engineering science associate professionals  
3110 Physical and engineering science technicians  
3111 Chemical and physical science technicians  
3112 Civil engineering technicians  
3113 Electrical engineering technicians  
3114 Electronics and telecommunications engineering technicians  
3115 Mechanical engineering technicians  
3116 Chemical engineering technicians  
3117 Mining and metallurgical technicians  
3118 Draughtspersons including technical illustrators  
3119 Physical and engineering science technicians not elsewhere classified  
3130 Optical and electronic equipment operators  
3131 Photographers and electronic equipment operators  
3132 Broadcasting and telecommunications equipment operators  
3133 Medical equipment operators including x-ray technicians  
3139 Optical and electronic equipment operators not elsewhere classified  
3140 Ship and aircraft controllers and technicians  
3141 Ships engineers  
3142 Ships deck officers and pilots including river boat captains  
3143 Aircraft pilots and related associate professionals  
3144 Air traffic controllers  
3145 Air traffic safety technicians  
3434 Statistical, mathematical etc. associate professionals

Life science occupations ISCO88 (ILO 1990)

Note: these occupations are related to biology, agriculture and health or life sciences. ‘Life science’ is used as a short label for this entire group of occupations

1221 Production managers in agriculture and fishing  
2200 Life science and health professionals  
2210 Life science professionals  
2211 Biologists, botanists, zoologists  
2212 Pharmacologists, pathologists, biochemists  
2213 Agronomists  
2220 Health professionals, pathologists, biochemists  
2221 Medical doctors  
2222 Dentists  
2223 Veterinarians  
2224 Pharmacists  
2229 Health professionals except nursing not elsewhere classified
2230 Nursing and midwifery professionals including registered nurses and midwives
2445 Psychologists
3200 Life science and health associate professionals
3210 Life science technicians and associate professionals
3211 Life science technicians including medical laboratory assistants
3212 Agronomy and forestry technicians
3213 Farming and forestry advisers
3220 Modern health associate professionals except nursing
3221 Medical assistants
3222 Sanitarians
3223 Dieticians and nutritionists
3224 Optometrists and opticians including dispensing optician
3225 Dental assistants including oral hygienist
3226 Physiotherapists and associate professionals
3227 Veterinary assistants including veterinarian vaccinator
3228 Pharmaceutical assistants
3229 Modern health associate professionals except nursing not elsewhere classified
3230 Nursing and midwifery associate professionals
3231 Nursing associate professionals including trainee nurses
3232 Midwifery associate professionals including trainee midwives

The coding of occupations has been conceptually informed by the OECD coding framework for PISA 2006 data (Sikora & Pokropek 2011).

Physical science fields of study (ASCED: ABS 2001)

Note: all subfields within the listed broad categories have been included, unless indicated otherwise.

Science combines physical and life science
01 Mathematical sciences
0101 Physics and astronomy
0103 Chemical sciences
0105 Earth sciences
0107 Information technology
02 Engineering and related technologies
03 Architecture and building

Life science fields of study (ASCED: ABS 2001)
01 Biological sciences
0199 Other natural and physical sciences
05 Agriculture, environmental and related studies
06 Health
0907 Behavioural science
090701 Psychology
This paper is produced as part of NCVER’s building researcher capacity initiative, which is funded under the National Vocational Education and Training Research (NVETR) Program. The NVETR Program is coordinated and managed by NCVER on behalf of the Australian Government and state and territory governments. Funding is provided through the Department of Industry.

The aims of the building researcher capacity initiative are to attract experienced researchers from outside the sector, encourage early career researchers and support people in the sector to undertake research.

The building researcher capacity initiative includes the following programs: NCVER fellowships, PhD top-up scholarships, postgraduate research papers and community of practice scholarships for VET practitioners. These grants are awarded to individuals through a selection process and are subject to NCVER’s quality assurance process, including peer review.