11. Shape and intrusion history of the Late Caledonian Newry Igneous Complex, Northern Ireland

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The Tellus high-resolution airborne magnetic and radiometric maps define previously unmapped zones within the Newry Igneous Complex, County Down. High-precision uranium–lead zircon dating of nine rock samples from different parts of the complex provides a robust set of age constraints (c.414–407 Ma), which confirm that the different plutons of the complex young towards the south-west. Combined, these new data allow an innovative model of intrusion to be developed, with intrusion beginning in the north-east and progressing towards the south-west.

INTRODUCTION

The Late Caledonian Newry Igneous Complex was intruded into the Southern Uplands – Down–Longford terrane after closure of the Iapetus Ocean (Cooper and Johnston, 2004a). It belongs to a group of plutons and complexes referred to as the ‘Newer Granites’ suite that was intruded into northern Britain and Ireland between 435 and 380 million years ago (Brown et al., 2008). A number of these ‘Newer Granites’ are found within the Southern Uplands – Down–Longford terrane and include the Crossdoney pluton in the Republic of Ireland and the Loch Doon pluton in south-west Scotland, both of which are located in the Northern Belt north of the Orlock Bridge Fault. South of the Orlock Bridge Fault in the Central Belt in south-west Scotland occur the Fleet and Criffel plutons (Fig. 11.1a).

Work to date has shown the Newry Igneous Complex to be composed of three granodioritic plutons with smaller, intermediate-ultramafic bodies at its north-east end (Meighan...
Named Faults

BBF  Balmae Burn Fault
CF   Cloghy Fault
DBF  Drumbreddan Fault
LF   Laurieston Fault
MVF  Moffat Valley Fault
OBF  Orlock Bridge Fault
SCF  Southern Coalpit Bay Fault
SUF  Southern Upland Fault

Ordovician strata: Northern Belt
Silurian strata: C - Central Belt; S - Southern Belt
Post Silurian strata are left uncoloured
Caledonian Intrusive Plutons, mostly granitic/granodioritic: Cd - Crossdoney; NIC - Newry Igneous Complex; D - Loch Doon; F - Fleet; Cr - Criffel
Palaeogene Intrusives: SG - Slieve Gullion; Cf - Carlingford; M - Moures

Silurian strata: C - Central Belt; S - Southern Belt

Southern Uplands-Down-Longford Terrane
and Neeson, 1979; Neeson, 1984). The main plutons, previously termed the Northeast, Central and Southwest, are renamed here as the Rathfriland, Newry and Cloghoge respectively (Fig. 11.1b). Based on field relationships (Meighan and Neeson, 1979) the intrusions are known to young from north-east to south-west and are aligned parallel to the main Caledonian structural grain and accretionary tract boundaries (GSNI, 1997; Anderson, 2004). Petrographical and geochemical studies have shown the Rathfriland and Cloghoge plutons to be normally zoned (more basic at their margins) and the Newry pluton to be reversely zoned (Neeson, 1984); however, to date no internal division of the plutons has been published. We have used the high-resolution Tellus aeromagnetic imagery, supported by new age dating, to map the structure of these plutons in greater detail than hitherto.

Previous work
Doris Reynolds published prolifically on the rocks of the Newry Igneous Complex (Reynolds, 1934, 1936, 1943, 1946). Her research included detailed mapping of the intermediate-ultramafic rocks at its north-east end (Reynolds, 1934), which is now termed the Seeconnell Complex (Fig. 11.1b). Reynolds proposed a non-magmatic granitisation model, in which Silurian greywackes were transformed in situ into granodiorite, with the ultramafic rocks representing a ‘basic front’ of ‘unwanted’ chemical elements, which migrated outwards. This hypothesis did not permit the presence of individual plutons and consequently embayments in the granodiorite/country rock contact were ignored (Fig. 11.1b).

Later work (Meighan and Neeson, 1979; Neeson, 1984) presented a magmatic interpretation in terms of three zoned, I-type or igneous-type (Chappell and White, 1974) granodiorite plutons. Petrogenetically, Meighan and Neeson (1979) proposed that the granodiorites originated principally by fractional crystallisation of more basic magmas (mainly at lower crustal depths) and that the ultimate, upper mantle progenitor might have been basaltic. Later, Meighan et al. (2003) reiterated this essentially upper mantle origin, invoking assimilation–fractional crystallisation as the explanation of any crustal component(s) in the granodiorites.

Various age constraints have been produced for the Newry Igneous Complex (see summary, Table 11.1), ranging from c.399 to 426 Ma depending on their vintage and the isotopic methods used.

Table 11.1. Previous radiometric ages for the Newry Igneous Complex

<table>
<thead>
<tr>
<th>Pluton</th>
<th>Age</th>
<th>Method/Comments</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rathfriland</td>
<td>399 ± 3 Ma</td>
<td>Rb-Sr whole rock/biotite regression</td>
<td>Meighan &amp; Neeson (1979)</td>
</tr>
<tr>
<td>Newry</td>
<td>423 ± 7 Ma</td>
<td>U-Pb (zircon), SHRIMP, ANU, Canberra</td>
<td>Meighan et al. (2003)</td>
</tr>
<tr>
<td>Newry</td>
<td>426 ± 7 Ma</td>
<td>U-Pb (zircon), TIMS, GSC, Ottawa</td>
<td>Meighan et al. (2003)</td>
</tr>
<tr>
<td>Rathfriland</td>
<td>410 ± 1 Ma</td>
<td>U-Pb (titanite)/TIMS, GSC, Ottawa</td>
<td>Meighan et al. (2003)</td>
</tr>
</tbody>
</table>
Interpretation of Tellus geophysical data sets
Examination of the Tellus data sets showed significant variations in the geophysical imagery of the Newry Igneous Complex (Fig. 11.2a, c). Fig. 11.2a shows the terrestrial gamma radiation presented in the form of a radiometric ternary image in which the combined intensities of radiometric uranium, thorium and potassium are depicted (Hodgson and Young, Chapter 2, this volume). The radiometric signal comes from radioactive emissions from only the upper 0.30 cm of soil and rock and can be used directly as an aid to geological mapping. Fig. 11.2c shows the total magnetic intensity, which is more complex and includes components from both shallow and deep magnetised bodies. The shape of a magnetic anomaly comprises positive and negative components, reflecting dip, strike and the direction of magnetisation. Fig. 11.2b and d shows the same figures with interpreted geological boundaries.

Rock sampling and analytical methods
Nine sample sites were selected for dating according to the known geology, the geophysical zonation interpreted from Tellus imagery, and the availability of accessible outcrop (labelled 1–9, Fig. 11.2e). Rocks at these sites were dated by the well-established method of uranium–lead (U-Pb) chronology on zircon minerals, using the CA-ID-TIMS methodology at the NERC Isotope Geoscience Laboratories. Uranium–lead dates and uncertainties were calculated using the algorithms of Schmitz and Schoene (2007). A full account of the dating methods used can be found in the online technical appendix.

Results
Tellus geophysics
Ternary radiometric data show the Newry pluton and the south-western part of the Rathihrland pluton (NP and RP on Fig. 11.2a) to be relatively rich in potassium compared with the north-eastern area of the Rathihrland pluton, which is predominantly thorium-elevated. Anomalies within the latter include the intermediate-ultramafic Seeconnell Complex (SC on Fig. 11.2a), which shows a potassium-elevated signal. The intermediate body in the vicinity of Kilcoo (K on Fig. 11.2a) also shows a mixed potassium–thorium–uranium signal. When the mapped boundary of the Rathihrland pluton (GSNI, 1997) is compared with the thorium elevated zone (Fig. 11.2e), a close match is observed along the north-western margin, while on the south-eastern margin there is a mismatch, with the interpreted thorium elevated zone extending 1–2 km towards the southeast. This mismatch is accounted for by glacial carryover of thorium elevated rock debris and is consistent with published glacial flow paths (Greenwood and Clark, 2008). It is also consistent with the principal component analysis of Tellus soils data (Dempster et al., 2013), which shows high element loading of thorium in the Tellus data set to the south-east. The radiometric signature of the Cloghoge pluton (CP on Fig. 11.2a) is affected by the Palaeogene
Slieve Gullion intrusions (Cooper and Johnston, 2004b); however, the central portion is potassium-rich, but with more thorium than seen in the Newry or Rathfriland plutons.

Magnetic imagery (Fig. 11.2c and d) reveals striking concentric zones of positive and negative magnetic signatures inside the Newry and Rathfriland plutons, and also defines the positive intermediate-ultramafic bodies of Kilcoo and the Seeconnell Complex. Comparison of the positive magnetic rings with the mapped boundaries of the Newry and Rathfriland plutons reveals another mismatch, such that the ring inside the Rathfriland pluton appears to overlap with the mapped geological boundary of the Newry pluton (Fig. 11.2e). The strongly positive magnetic signature of the Cloghoge pluton (Fig. 11.2c) is thought to have been caused by rocks (gabbro and dolerite) of the Slieve Gullion Complex (Fig. 11.1b).

Both the Newry and Cloghoge plutons are offset dextrally by NNW–SSE trending Cenozoic faults. The most obvious of these is the Newry Fault (NF in Figure 11.2d) which cuts the Newry pluton and displaces the positively magnetised ring by c.2.5 km (Cooper et al., 2012). The magnetic image also reveals an elliptical structure that cuts country rock and the north-eastern part of the Rathfriland pluton, and possibly the western part of the Newry pluton, and is therefore younger (ES in Figure 11.2d). This may reflect a previously unrecognised cone sheet similar to that exposed at Glassdrumman on the east County Down coast (Fig. 11.1b), which is associated with granites of the Palaeogene Mourne Mountains Complex.

### Table 11.2. Summary of new U-Pb ages for the Newry Igneous Complex

<table>
<thead>
<tr>
<th>Pluton/Complex</th>
<th>IGR</th>
<th>Zone</th>
<th>(^{206}\text{Pb} / ^{238}\text{U}) (Ma)</th>
<th>± (2σ, abs)</th>
<th>MSWD*</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRC 363 Seeconnell</td>
<td>332430 342350</td>
<td>3</td>
<td>414.02</td>
<td>0.18</td>
<td>1.20</td>
<td>5 of 6</td>
</tr>
<tr>
<td>MRC 365 Rathfriland</td>
<td>330450 335450</td>
<td>2</td>
<td>413.44</td>
<td>0.37</td>
<td>1.30</td>
<td>4 of 5</td>
</tr>
<tr>
<td>MRC 364 Kilcoo</td>
<td>327820 333150</td>
<td>3</td>
<td>412.53</td>
<td>0.33</td>
<td>2.10</td>
<td>3 of 5</td>
</tr>
<tr>
<td>MRC 366 Rathfriland</td>
<td>329270 336940</td>
<td>4</td>
<td>411.94</td>
<td>0.34</td>
<td>0.57</td>
<td>4 of 5</td>
</tr>
<tr>
<td>MRC 367 Rathfriland</td>
<td>324830 333600</td>
<td>5</td>
<td>412.09</td>
<td>0.36</td>
<td>1.70</td>
<td>4 of 5</td>
</tr>
<tr>
<td>MRC 369 Rathfriland</td>
<td>320060 333950</td>
<td>6</td>
<td>411.09</td>
<td>0.18</td>
<td>0.71</td>
<td>4 of 7</td>
</tr>
<tr>
<td>MRC 370 Newry</td>
<td>314390 325150</td>
<td>7</td>
<td>411.00</td>
<td>0.58</td>
<td>3.50</td>
<td>4 of 4</td>
</tr>
<tr>
<td>MRC 371 Newry</td>
<td>312420 329820</td>
<td>8</td>
<td>410.29</td>
<td>0.20</td>
<td>1.60</td>
<td>5 of 6</td>
</tr>
<tr>
<td>MRC 372 Cloghoge</td>
<td>307860 322510</td>
<td>9</td>
<td>407.23</td>
<td>0.35</td>
<td>–</td>
<td>1 of 13</td>
</tr>
</tbody>
</table>

*Mean square weighted deviation.
U-Pb geochronology

Nine new U-Pb TIMS zircon age dates have been determined for the Newry Igneous Complex at c.414–407 Ma. Analyses, summary data and concordia plots are shown in Table 11.2 and Fig. 11.3. The concordia plots demonstrate the concordant nature and tight clustering of the majority of the analyses performed, while the summary table includes the interpreted age in millions of years (Ma) and the calculated errors. A comprehensive data table (Table 11.3) for the U-Pb analyses performed can be found in the online technical appendix.

From the nine U-Pb age constraints presented in the summary (Table 11.2), the following can be said of the Newry Igneous Complex: (1) the entire complex was intruded over at least a c.7 myr period during the Lower Devonian; (2) the age of the plutons youngs from north-east to south-west (Fig. 11.2e); (3) the Seeconnell Complex is the oldest dated part of the Newry Igneous Complex; (4) within the Rathfriland and Newry plutons ages decrease from the margins to the centre of each pluton; (5) most of the magma (based on aerial extent of exposed plutons) was emplaced during the first c.4 myrs forming the Rathfriland and Newry plutons; (6) large age differences are also apparent within individual plutons, particularly the Rathfriland pluton; (7) the Cloghoge pluton may have been intruded some 2–3 myrs after the other plutons that make up the complex, although only one date has been acquired from the centre of this pluton and so the time gap could be less.
**Discussion**

The post-subduction Newry Igneous Complex was intruded from c.414 to 407 Ma during a period of orogen-wide sinistral transtension (or extensional shearing) during the Lower Devonian from c.420 to 400 Ma (see Brown et al., 2008; Soper and Woodcock, 2003; Dewey and Strachan, 2003).

The progressive north-east to south-west younging of the complex is important because it shows that the siting or accommodation of magma in the crust moved to the south-west over the period of emplacement. However, it is also clear that intrusion occurred in stages, with most of the magma being emplaced during the first c.4 myrs into the Rathfriland and Newry plutons. The reason for emplacement being seemingly more rapid between c.414 and 410 Ma is not fully understood and according to the work of Brown et al. (2008) should not relate to a change in regional scale tectonic regime, which is considered to be trans-tensional throughout the whole period of intrusion. Significant differences of age between the geophysically recognised zones indicate that plutons were emplaced as a series of magma pulses.

Figure 11.4 presents a schematic cross-section through the Newry Igneous Complex from south-west to north-east. It integrates the surface mapped geology and locations of radiometrics and magnetic anomalies on a topographic profile. The contacts between mapped plutons are from the bedrock Geological Map of Northern Ireland (GSNI, 1997).
The radiometric or magnetised zones correspond to those drawn on Fig. 11.2e. Radiometrics measure properties to ≤30 cm, which constrains the position of a geological contact to the surface, for example by the change from thorium to potassium elevated granodiorite in the Rathfriland pluton (zones 2 and 4 in Fig. 11.2e). However, magnetics ‘see’ farther into the earth and an anomaly at the surface will represent a sloping body or volume thinner than the surface expression. The interpretation is aided further by the following observations. There is a mismatch between the mapped geological boundary of the Newry and Rathfriland plutons and the magnetic anomalies contained within them (see Fig. 11.2e). This can be explained by a steep inward dipping contact of the Newry against the Rathfriland pluton and this suggests that the younger Newry pluton was emplaced above the south-western end of the Rathfriland pluton. The age of the inner, negatively magnetised, zone of the Rathfriland pluton is very similar to the outer part of the Newry (Fig. 11.2e), which may point towards a lateral migration of the site of pluton intrusion as depicted (Fig. 11.4). At the north-eastern end of the Rathfriland pluton, the positive anomaly appears to become broader than on its south-western end (Fig. 11.2c, d), suggesting either a widening of the zone of positively magnetised rock or a more shallow dipping contact between positively and negatively magnetised rock (Fig. 11.4). Both the Newry and Cloghoge plutons are offset dextrally by NNW–SSE trending Cenozoic faults. The most obvious of these is the Newry Fault (Fig. 11.1b), which cuts the Newry pluton and displaces the positively magnetised ring by c.2.5 km (Cooper et al., 2012). The even displacement of the positive anomaly along the length of the fault supports the idea that the contact of the pluton with country rock is steeply inclined.

Cooper et al. (2013) proposed a series of deep crustal structures, or lineaments across the north of Ireland that are based on the locations of igneous bodies, mineral deposits and regionally significant faults and strike swings. The exact nature of these lineaments, other than representing long lived, deep-seated faults, is not known, but two separate structures are proposed to pass through the Newry Igneous Complex (Figs 11.2e and 11.4). These are the Newry Lineament, which passes through the eastern part of the Cloghoge pluton, and the Argyll Lineament, which passes through the Seeconnell Complex in the very north-east of the Newry Igneous Complex. It is possible that magma initially ascended through the Argyll Lineament and then later through the Newry Lineament as accommodation space developed at higher levels from north-east to south-west.

In assessing the geothermal potential of Irish granites, Willmot Noller (2015) found a wide range of heat production characteristics in the Caledonian granites; some show high levels similar to those of the Palaeogene Mourne Mountains Complex but most, including the Newry Igneous Complex, show low–intermediate values. While the Newry Igneous Complex offers little potential for energy exploration, these results may contribute to understanding the emplacement mechanisms and the gross structure of other complexes with greater economic potential.
Conclusions
This chapter presents the findings of two significant studies that have increased our understanding of the intrusion history of the Newry Igneous Complex: (1) the high resolution Tellus geophysical survey of Northern Ireland, which has revealed previously unseen zonation of the complex; and (2) high-precision U-Pb zircon dating of nine samples that provides a robust set of age constraints (c.414–407 Ma). The value of this study is demonstrated through the proposal of a subsurface model which is an important step towards understanding the shape and mechanisms of intrusion. Although the Newry Igneous Complex is not prospective for minerals or geothermal energy, this illustration of how Tellus data, with geological mapping and age dating, enable a better subsurface understanding of the pluton shape and emplacement can inform investigation of other more prospective plutons and complexes.

Acknowledgements
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References
Cooper, M.R., Crowley, Q.G., Hollis, S.P., Noble, S.R. and Henney, P.J., 2013 ‘A U-Pb age for the Late Caledonian Sperrin Mountains minor intrusions suite in the north of Ireland: timing of slab-breakoff in the Grampian terrane and the significance of long-lived deep crustal linea-
Newry Igneous Complex


U-Pb geochronology

Zircons were analysed using CA-ID-TIMS methodologies employed at NERC Isotope Geoscience Laboratory (NIGL). Zircons were subject to a modified chemical abrasion pre-treatment for the effective elimination of Pb-loss (Mattinson 2005); and (2) the accuracy of the $^{238}\text{U}/^{206}\text{Pb}$ dates presented herein are controlled by the gravimetric calibration of the EARTHTIME U-Pb tracer (ET535) employed in this study and the determination of the $^{238}\text{U}$ decay constant (Condon et al. 2007; Jaffey et al. 1971).

Fragments/single zircons were placed in a muffle furnace at ~900 ºC for ~60 hours in quartz dishes before being photographed. Crystals were then transferred to 300 μl Teflon FEP microcapsules and 120 μl of 29 M HF and ~25 μl of 30% HNO$_2$ were added. Microcapsules were placed in a Parr vessel, and leached at 180 ºC for 12–14 hours. The fractions were then removed and rinsed in ultrapure H$_2$O, fluxed at ~80 ºC on a hotplate for an hour in 6 M HCL, ultrasonically cleaned for another hour and then put back on a hot plate for ~30 minutes. HCl solutions were then removed and the zircons rinsed again with ultrapure acetone and H$_2$O, and spiked with the ET535 tracer solution. Zircons were dissolved using Parr vessels in 120 μl of 29 M HF with ~25 μl of 30% HNO$_3$ at 220 ºC for 48 hours and were then dried to fluorides on a 120 ºC hotplate. Salts were re-dissolved in 6 μl of 3.1 M HCl and ready for column chemistry. Zirconium, Hafnium, and rare earth element washes were saved for future work. U and Pb were loaded as one on a single Re filament using a silica-gel/phosphoric acid combination (Gerstenberger and Haase 1997). Isotope ratio measurements were performed at the Natural Environment Research Council Isotope Geology Laboratory (NIGL) on a Thermo-Electron Triton TIMS instrument equipped with a modified MassCom SEM that is effectively stable with a linear response effect, up to $10^6$ counts/second, and thus allows for measurement of small Pb loads using a low noise amplifier for UO$_2^+$ analysis in static mode.

U-Pb dates and uncertainties were calculated using the algorithms of Schmitz and Schoene (2007), combined with a $^{235}\text{U}/^{203}\text{Pb}$ ratio of 100.18 and $^{233}\text{U}/^{235}\text{U}$ double spike ratio of 0.99464 for the ET535 tracer. All common Pb in the analyses was attributed to the blank and subtracted based on the isotopic composition and associated uncertainties analyzed over time. Errors for U-Pb dates are reported in the following format: ±X(Y)[Z], where X is the internal or analytical uncertainty in the absence of systematic errors (tracer calibration and decay constants), Y includes the quadratic addition of tracer calibration error (using a conservative estimate of the standard deviation of 0.1% for the Pb/U ratio in the tracer), and Z includes the quadratic addition of both the tracer calibration error and additional $^{238}\text{U}$ decay constant errors of Jaffey et al. (1971). All analytical uncertainties are calculated at the 95% confidence interval. These $^{238}\text{U}/^{206}\text{Pb}$ dates are traceable back to SI units via the gravimetric calibration of the EARTHTIME U-Pb tracer and the determination of the $^{238}\text{U}$ decay constant (Jaffey et al., 1971; Condon et al., 2007).
Table 11.3. U-Pb data for zircons from the Newry Igneous Complex

<table>
<thead>
<tr>
<th>Sample Parameters</th>
<th>Radiogenic Isotope Ratios</th>
<th>Isotopic Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>206Pb/207Pb (mol %)</td>
<td>207Pb/206Pb (mol %)</td>
</tr>
</tbody>
</table>

(a) Corrected for fractionation, spike, and blank Pb only.
(b) Corrected for fractionation, spike, and common Pb; up to 1 pg of common Pb was assumed to be procedural blank: 206Pb/204Pb = 18.60 ± 0.80%.
(c) Calculations are based on the decay constants of Jaffey et al. (1971) for 206Pb/238U and 207Pb/206Pb ages corrected for initial disequilibrium in 230Th/238U using Th/U [magma] = 3.
(d) Model Th/U ratio calculated from radiogenic 208Pb/206Pb ratio and 207Pb/235U age.
(e) Calculations are based on the decay constants of Jaffey et al. (1971) for 206Pb/238U and 207Pb/206Pb ages corrected for initial disequilibrium in 230Th/238U using Th/U [magma] = 3.
(f) Calculated for spike, fractionation, and common Pb.
(g) Calculated for spike, fractionation, and common Pb; up to 1 pg of common Pb was assumed to be procedural blank: 206Pb/204Pb = 18.60 ± 0.80%.
(h) Calculated for spike, fractionation, and common Pb; up to 1 pg of common Pb was assumed to be procedural blank: 206Pb/204Pb = 18.60 ± 0.80%.
(i) Calculated for spike, fractionation, and common Pb; up to 1 pg of common Pb was assumed to be procedural blank: 206Pb/204Pb = 18.60 ± 0.80%.
(j) Corrected for fractionation, spike, and blank Pb only.