Variscan granoid plutonism in the Strzelin Massif (SW Poland): petrology and age of the composite Strzelin granite intrusion

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Petrological data and recently published U/Pb zircon SHRIMP ages reveal a protracted Variscan magmatic evolution in the Strzelin Massif (SW Poland), with three main stages of granoid plutonism: 1 – tonalitic I, 2 – granodioritic and 3 – tonalitic II(granitic). The granoids of the second and third stages form the Strzelin intrusion that is composed of three varieties: medium-grained biotite granite, fine-grained biotite granite and fine-grained biotite-muscovite granite. New SHRIMP data show that the medium-grained and fine-grained biotite granites comprise different zircon populations that reflect complex and prolonged plutonic processes. Two distinct magmatic events seem to be represented by well-defined zircon populations with apparent $^{206}Pb^{238}U$ ages of 303 ± 2 Ma in the medium-grained biotite granite, and 283 ± 8 Ma in the fine-grained biotite granite. These dates, however, do not necessarily reflect the true magmatic ages, and may be “rejuvenated” by radiogenic lead loss in zircons (impossible to resolve based on routine SHRIMP data). Based on field evidence, the third variety, the biotite-muscovite granite, postdates both types of biotite granites. The petrographic and geochemical features, including Nd isotope signature, along with various zircon inheritance patterns and ages, suggest that the parental magmas of the three granites originated from different crustal sources and were emplaced during three successive magmatic pulses.

Key words: zircon SHRIMP geochronology, composite granoid plutons, Variscan granoids, Strzelin Massif.

INTRODUCTION

The Variscan orogenic belt in Central Europe abounds in granitoids differing in petrography, geochemistry and sources, and that were formed in several magmatic events, between 370 and 250 Ma (Finger et al., 1997) or between 340 and 270 Ma (Schaltegger, 1997). The granoid intrusions are widespread and large in the Moldanubian Zone (Fig. 1A), less abundant and smaller in the Teplá-Barrandian and Saxothuringian zones, and rare in the Rhenohercynian Zone (e.g., Franke and Żelaźniewicz, 2002 and references therein).

The Variscan granoids occur also in the Sudetes, in the northeasternmost part of the Central European Variscides (Fig. 1B). The Sudetes (together with the Fore-Sudetic Block) comprise fragments of two larger crustal blocks: the Bohemian Massif (in the West and Central Sudetes) and Brunovistulicum (in the East Sudetes). Variscan granoid plutons are abundant in the West Sudetes, corelated with the Saxothuringian Zone, and in the Central Sudetes, interpreted as corresponding to the Teplá-Barrandian and Moldanubian zones (Mazur et al., 2006; Franke, 2012). Granitoid magmatism in the West Sudetes is dated between 322–300 Ma (Turniak et al., 2005; Kryza et al., 2012) and in the Central Sudetes at around 350–330 Ma (Mazur et al., 2007). In Brunovistulicum, the Variscan granoids are restricted to the northern and central segments of its marginal part, i.e. to the East Sudetes (Fig. 1B). In the northernmost segment of Brunovistulicum, in the Strzelin Massif (Fig. 1B, C), the Variscan granitoids have been dated at 347–330 Ma (Oberc-Dziedzic et al., 1996; Rb-Sr method); 301–291 Ma (Turniak et al., 2006; Pb-evaporation zircon method); 295 Ma (Pietranik and Waht, 2008; Rb-Sr method); 324–295 Ma (Oberc-Dziedzic et al., 2010, Oberc-Dziedzic and Kryza, 2012; SHRIMP method). Farther to the south, they form the relatively large Žulová Pluton (Fig. 1B; Cháb and Žaček, 1994) and small bodies south of it (Cháb et al., 1994).

In the Strzelin Massif (Fig. 1C), the Variscan granoid plutonism shows several features different from the Variscan magmatism in other parts of the Sudetes:

- it produced numerous small plutonic bodies and not single large intrusions such as, e.g., the Karkonosze Pluton or the Strzegom-Sobótka Pluton in the West Sudetes (Fig. 1B);
- in many cases, petrographically similar rocks have different geochemical characteristics and ages;

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Fig. 1. Geological position of the Strzelin Massif and the Strzelin intrusion

A – sketch map of the Bohemian Massif (ST – Saxothuringian, TB – Teplá-Barrandian, MO – Moldanubian zones, after Franke, 2012) and Brunovistulicum (BV); large and small quadrangles show the location of the Sudetes and the Strzelin Massif, respectively; B – granitoids of the Sudetes, Fore-Sudetic Block and Odra Fault Zone; Odra Fault Zone: GG – Gubin, SrG – Šróda Śląska, SzG – Szprotawa, WrG – Wrocław; Fore-Sudetic Block: NG – Niemcza, SSG – Strzegom–Sobótka, StG – Strzelin, ZG – Żulová; Sudetes: KdG – Kudowa, KG – Karkonosze, KZG – Kłodzko–Złoty Stok; faults: MIF – Main Intra-Sudetic Fault, SBF – Sudetic Boundary Fault, SOF – Southern Odra Fault, NOF – Northern Odra Fault; thrusts: NT – Nyznerov Thrust, ST – Strzelin Thrust (separating the Stachów and Strzelin complexes); rectangle shows the position of the Strzelin Massif; C – geological map of the eastern part of the Strzelin Massif (after Oberc et al., 1988); D – location of quarries in Strzelin
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GEOLOGICAL SETTING

The Sudetes, representing the northeasternmost part of the Central European Variscides, are located between two parallel WNW–ESE trending fault zones: the Upper Elbe Zone on the SW and the Odra Fault Zone on the NE (Fig. 1B). They are subdivided into the mountainous part – the Sudetic Block and the lowland part – the Fore-Sudetic Block, separated by the NW–SE trending Sudetic Boundary Fault. The Sudetes are further subdivided into the West and Central Sudetes, both linked with the Bohemian Massif, and the East Sudetes, which belongs to Brunovistulicum. The three parts of the Sudetes differ in their lithostratigraphy, structure and geological evolution (Mazor et al., 2006). The location, extent and correlations of the major tectono-stratigraphic zones of the Variscan Belt (or “terranes” of Matte et al., 1990, that belong to the Armorican Terrane Assemblage of Franke, 2000), i.e. Moldanubian, Saxothuringian (Kossmat, 1927) and Teplá-Barrandian (Franke, 1989, 2012) zones, in the West and Central Sudetes is still a matter of discussion (e.g., Franke et al., 1993; Cymerman and Piastecki, 1994; Cymerman et al., 1997; Franke and Želaźniewicz, 2000, 2002; Aleksandrowski and Mazur, 2002).

According to Mazur et al. (2006), the Central Sudetes were deformed during the Middle/Late Devonian, the West Sudetes around the Devonian–Carboniferous boundary, and the East Sudetes during the Early Carboniferous.

The oblique collision of the Moldanubian Zone (the Bohemian Massif) with Brunovistulicum (Bruno-Vistulicum after Dudek, 1980) of Avalonian affinity (Finger et al., 2000; Friedl et al., 2000) took place in the Early to Late Carboniferous (Schulmann and Gayer, 2000). During this collision, the marginal part of Brunovistulicum, composed of Neoproterozoic granites, together with their sedimentary cover, was deformed into the nappe piles of the Moravo-Silesian Zone (e.g., Finger et al., 1989; Franke and Želaźniewicz, 2000; Mazur et al., 2006). The rocks of the Moravo-Silesian Zone, in its northern part, are exposed in the Silesian domain (e.g., Schulmann and Gayer, 2000) which belongs to the East Sudetes. The Brunovistulicum basement can be traced further north, in the Strzelin Massif in the eastern part of the Fore-Sudetic Block (Oberc-Dziedzic et al., 2003).

The boundary between the Moldanubian Zone and Brunovistulicum was recognized by Sues (1912, 1926) and defined as the Moldanubian Overthrust. The Nzysnerov Thrust (Skácel, 1989) in the Silesian domain, and the Strzelin Thrust (Oberc-Dziedzic et al., 2005; Želaźniewicz and Aleksandrowski, 2008; Fig. 1B) in the eastern part of the Fore-Sudetic Block are regarded as the NE continuations of the Moldanubian Overthrust.

The Strzelin Massif is situated in the eastern part of the Fore-Sudetic Block, 35 km south of Wrocław (Fig. 1B, C). The massif comprises fragments of Moldanubicum (sensu Aleksandrowski and Mazur, 2002; Mazur et al., 2006) and of Brunovistulicum, separated in this area by the Strzelin Thrust (Oberc-Dziedzic and Madej, 2002; Oberc-Dziedzic et al., 2005, 2010).

The footwall of the Strzelin Thrust – the lower tectonic unit – is composed of the Strzelin Complex belonging to Brunovistulicum, whereas the hanging wall – the upper tectonic unit – is composed of the Stachów Complex correlated with Moldanubicum (Oberc-Dziedzic and Madej, 2002; Oberc-Dziedzic et al., 2005, 2010).

The Strzelin Complex comprises:

1 – gneisses of ca. 600–570 Ma (Oberc-Dziedzic et al., 2003; Klimas, 2008; Klimas et al., 2009; Mazur et al., 2010);
2 – the older schist series containing mica schists, amphibolites, calc-silicate rocks and marbles of unknown age;
3 – the younger schist series – the Jegłowa Beds (Oberc, 1966) – composed of quartzites, quartz-sericite schists and metaconglomerates correlative with the Lower-Middle Devonian quartzites of the Silesian domain (Oberc, 1966; Patacká and Szczepański, 1997).

The Stachów Complex is composed of orthogneisses, ca. 500 Ma in age (Oliver et al., 1993; Klimas, 2008; Mazur et al., 2010) and dark paragneisses associated with biotite-amphibole schists and amphibolites (Oberc-Dziedzic and Madej, 2002). The rocks of both complexes were metamorphosed and deformed during the Variscan orogeny (Oberc-Dziedzic et al., 2010). The rocks of the Stachów Complex form the western part of the Strzelin Massif, and klippens in the vicinity of Strzelin (Fig. 1C, D). The rocks of the Strzelin Complex crop out in the eastern part of the massif and as a tectonic window in its western part.

Both metamorphic complexes of the Strzelin Massif were intruded by Variscan granitoids. The Strzelin intrusion proper (Fig. 1C, D) is situated close to the morphological edge (possibly reflecting a fault) which borders from the north the hilly area of the Strzelin Massif crystalline rocks, from the flat area further north, covered by thick Cenozoic deposits. The intrusion is composed of three successive granite varieties:

– medium-grained biotite granite;
– fine-grained biotite granite;
– fine-grained biotite-muscovite granite.

All granitoids are cut by thin veins of aplite. The granites yielded relatively old Rb-Sr whole-rock ages: 347 ± 12 Ma for the biotite granites, and 330 ± 6 Ma for the two-mica granite.

– tonalites and quartz diorites are more widespread and, locally (in the S part), prevail over the granites (Oberc-Dziedzic, 2007);
– Variscan granitoid plutonism lasted at least ~30 m.y. longer in the Strzelin Massif than in other parts of Sudetes (Oberc-Dziedzic et al., 2010).

In our earlier contributions (Oberc-Dziedzic et al., 2010, Oberc-Dziedzic and Krzyza, 2012), we provided evidence for three stages of the Variscan granitoid magmatism in the Strzelin Massif: 1) tonalitic I – ca. 324 Ma, 2) granodioritic – ca. 305 Ma and 3) tonalitic II (granitic – ca. 295 Ma, and we described petrographic and geochemical features of the tonalites and granodiorites. This study is devoted to the granites of the Strzelin intrusion, the largest magmatic body in the northern part of the Strzelin Massif, representing the second and third stages of the Variscan magmatism. Based on field observations, petrographic and geochemical features and new SHRIMP zircon age data, we document the emplacement of these granites during three successive magma pulses within the formation of the composite Strzelin intrusion.
(Oberc-Dziedzic et al., 1996). A significantly younger $^{207}$Pb/$^{206}$Pb apparent age of 301 ± 7 Ma was obtained for the biotite granites by the zircon Pb evaporation method (Turniak et al., 2006).

FIELD RELATIONSHIPS

Field relationships of the Strzelin intrusion granites and their country rocks have been described based on observations from three large, active quarries: Strzelin I (Figs. 1D and 2) in the eastern part, and Strzelin II and Mikoszów in the western part of the intrusion, as well as from 24 boreholes, 100–120 m deep, drilled for granite prospecting during the 1980's. The metamorphic envelope of the Strzelin granites is exposed in the Strzelin II and Mikoszów quarries.

The Strzelin composite intrusion is a stock-type body, with a thick, flat apophysis and numerous dykes branching off (Oberc-Dziedzic, 1991, 1999). The roof and wall contacts of the granites with the metamorphic envelope composed of the Stachów Complex, i.e. the dark paragneisses, biotite-amphibole schists and ~500 Ma orthogneisses, are sharp and discordant. The main foliation $S_2$ of the metamorphic rocks generally dips to the NW and SW at moderate angles, the mineral lineation plunges to the NE and SW. Adjacent to the contact with the granites, the foliation becomes steeper, nearly vertical and, locally, bent (Oberc-Dziedzic, 2007). Contact metamorphic effects are faint and limited to textural changes, such as removal of undulose extinction, straightening of grain boundaries and increase in size of quartz grains. The contact mineral changes in gneisses are also indicated by pinite pseudomorphs after cordierite.

The southern part of the Strzelin intrusion, about 200 m thick (Fig. 3), is composed of the pale grey medium-grained biotite granite. The rock shows an indistinct E–W to ENE–WSW trending, subhorizontal magmatic lineation (Cloos, 1921, 1922; Oberc, 1966; Beres, 1969). The southern contact of the medium-grained granite with the country rocks is not exposed, but numerous xenoliths of dark and pale gneiss, often surrounded by leucogranite, indicate its apparent proximity. Tonalite- and double microgranular enclaves (enclave within enclave; Didier, 1973; Lorenc, 1984) are scarce. Xenoliths of pale, very fine-grained granite (Fig. 3) are interpreted as inclusions of early
crystallised margin of the medium-grained biotite granite disrupted by fresh magma injections.

Near the southern contact of the granite with the country rocks, a tens-of-metres wide zone of the medium-grained biotite granite contains centimetre- to decimetre-scale parallel fine-grained and medium-grained bands (Fig. 3) that define a generally E–W oriented steep magmatic foliation (compositional banding). The bands have been deformed into open and tight folds. Both types of bands show a faint magmatic lineation. Xenoliths enclosed in the banded zone have been wrapped by several compositional layers of the granite.

The northern part of the Strzelin intrusion is composed of fine-grained biotite granite (Fig. 3), a grey rock, usually with a characteristic bluish tint. This granite seems to be homogeneous but its particular parts show subtle but easily visible differences in colour, grain-size and proportions of the main minerals. The fine-grained granite shows an E–W to ENE–WSW oriented, subhorizontal magmatic lineation.

The poorly defined boundary between the medium-grained and the fine-grained biotite granites generally trends E–W to ESE–WNN and dips steeply to the north (Bereś, 1969; Morałowski and Kościółko, 1975). Close to the boundary, streaks and lenses of the fine-grained biotite granite, appear within the medium-grained granite whereas the fine-grained granite contains relatively abundant xenoliths of country rocks and schlieren originated by disaggregation of xenoliths. Several tens of metres away from the contact, xenoliths vanish and the fine-grained granite becomes monotonous and contains only sparse dark enclaves, 1–3 centimetres in size, or rhythmic layering (Barrière, 1981).

The gradational contact between the medium- and the fine-grained biotite granites could be explained as a result of reworking of the older medium-grained granite by the younger fine-grained granite magma.

Both the medium- and fine-grained biotite granites are cut by steep, E–W trending dykes, several metres to tens of centimetres thick, of the leucocratic fine-grained, biotite-muscovite granite (Fig. 3). Some dykes show clearly visible lineation and late magmatic foliation, oblique to dyke boundaries, both defining S-C structures. In the NE part of the Strzelin I Quarry, the biotite-muscovite granite forms a sort of neck, several metres in diameter, surrounded by the fine-grained biotite granite. The contacts between the biotite granites and the biotite-muscovite granite are usually sharp although, locally, gradual transitions can be observed.

All types of the granites are cut by rare, thin aplite dykes. These dykes mainly follow the Q joints, perpendicular to the lineation (Cloos, 1921, 1922), striking NNW to N and dipping 55–70° to WWWS to W. Along the Q joints, pervasive hydrothermal alteration of the granites is observed (Ciesielczuk and Janeczek, 2004; Ciesielczuk, 2007). The second system of the longitudinal S joints, parallel to lineation, is broadly vertical and WSW–ENE oriented, while the third L joint system is roughly horizontal (Fig. 2).

MATERIAL AND METHODS

The Strzelin intrusion has been studied by the present authors for many years. The samples, field observations and photographs gathered during this long time document the petrographic variation and tectonics of the intrusion exposed at different phases of extensive granite exploitation. The majority of the samples analysed come from the Strzelin I and, subordinately, from the Strzelin II quarries (Fig. 1D). Each sample is labeled by its number while the variety of granite it belongs to is indicated in the table headings and diagrams.

The petrographic characterization is based on more than 100 thin sections examined under the polarizing microscope. The chemical compositions of the rock-forming and accessory minerals, i.e. micas, feldspars and garnets, in seven representative specimens of the various granites have been analysed with the CAMECA SX 100 instrument at the Inter-Institute Analytical Complex for Minerals and Synthetic Substances, Electron Microprobe Laboratory, Faculty of Geology, the University of Warsaw. The analytical conditions were: acceleration voltage 15 kV, beam current 10 nA for plagioclase and mica, and 20 nA for other minerals, and counting time 20 s. The raw data were processed with the PAP software supplied by CAMECA. Mineral abbreviations used in this study are from Whitney and Evans (2010).

Seven bulk-rock samples were analysed in the ACME Analytical Laboratories Ltd, Canada, and in the ALS Canada, for major, trace and rare earth elements, using combined ICP-OES and ICP-MS techniques. One sample of the fine-grained granite (STIN 3) and two samples of the biotite-muscovite granite (STIN 1, STIN 2) from the Strzelin I Quarry, those studied earlier for Rb-Sr isotopes (Oberc-Dziedzic et al., 1996), have been analysed by one of the authors (CP) for Sm-Nd isotopes, following the procedure described by Pin and Santos Zalduegui (1997). The initial 143Nd/144Nd ratios are expressed as εNd values, corrected for in situ decay of 142Sm, assuming an age of 300 Ma for the granites, and model ages are calculated relative to the depleted mantle model of de Paolo (1981a, b).

One sample of the medium-grained (300 V) and two samples of the fine-grained biotite granite (300 IV, 300 VI) have been selected for SHRIMP zircon dating. Details of the SHRIMP analytical procedures are given in the geochronology section below.

Documentation of the research (samples, thin sections, complete data sets of the whole-rock isotopic, EMP and SHRIMP analyses, and the photo documentation) are available from the first two authors.

PETROGRAPHY

The medium-grained biotite granite (shortly medium-grained granite) is a pale grey rock composed of quartz, microcline, plagioclase and biotite. The average grain size is 2–5 mm, but, generally, microcline grains are larger than plagioclase. A faint lineation is defined by the alignment of feldspars and slightly elongated quartz aggregates. The medium-grained granite contains abundant myrmekite.

The banded medium-grained granite near the contact with the country rocks comprises bands of different grain size: fine-grained bands (grains of 0.5–2.0 mm in size) and medium-grained bands in which plagioclase is up to 3.0 mm and microcline up to 5.0 mm large. Both types of bands show an indistinct lineation defined by the roughly parallel distribution of larger feldspar grains in the medium-grained bands, and of biotite plates in the fine-grained bands. In the banded medium-grained granite, myrmekite is rare.

The grey, very fine-grained granite, only present as xenoliths believed to represent dispersed fragments of marginal facies (sample 6902 IV), shows a porphyritic texture: the grain size in the matrix is ~0.5 mm, plagioclase and microcline phenocrysts reach ~1.5 mm. This granite abounds in myrmekite, as in the medium-grained granite.
The fine-grained biotite granite (in short, fine-grained granite) is a grey rock, with a bluish tint. It shows subtle differences in colour, texture and the proportions of the main components: quartz, microcline, plagioclase and biotite. The size of most plagioclase grains is 0.5–1.5 mm. Microcline and biotite grains are smaller than plagioclase. Occasionally, plagioclase and biotite form clusters composed of several grains. Parallel arrangement of plagioclase grains defines a lineation. Myrmekite is rare.

The fine-grained biotite-muscovite granite (in short, biotite-muscovite granite) is a pale rock composed of quartz, microcline, plagioclase, biotite, muscovite, euhedral pinite pseudomorphs after cordierite, and rare garnet. The grain size is 0.5–2.0 mm. Minerals are randomly distributed or parallel-aligned. Micrographic intergrowths of microcline with quartz, and myrmekite, are scarce.

Aplite is mesoscopically similar to the biotite-muscovite granite. However, the grain size is below 0.5 mm and all minerals are anhedral in habit. The mineral composition of the aplite is similar to that of the biotite-muscovite granite, but pinite pseudomorphs are absent.

**COMPARISON OF ROCK-FORMING MINERALS**

**K-feldspar.** In all varieties of the Strzelin granites, K-feldspar is microcline with characteristic tartan twinning, and is always anhedral. In the medium-grained granite, K-feldspar is usually more frequent than in the fine-grained granite and it forms larger grains. In the medium-grained granite and in the very fine-grained granite of the xenoliths (sample 6902 IV), microcline shows evidence of a two-stage history, as documented by rounded or irregular cores mantled by microcline of different optical orientation (Fig. 4A). Microcline of the medium-grained granite contains small inclusions of zoned plagioclase. In the very fine-grained granite of the xenoliths, microcline contains drop-like inclusions forming a ring parallel to the grain border (Fig. 4A). Drop-like quartz inclusions are present also in microcline of the adjacent medium-grained granite, but they seldom form rings. The two-stage history and other features of the microcline crystals from the medium-grained granite and very fine-grained granite preserved as xenoliths of dismembered margins suggest a close relationship of these two rocks, contrasting with the fine-grained biotite granite. The anorthite (An) component in microcline of all granite varieties is very low, usually about 0–1%, whereas the albite (Ab) component varies between 2–11%. The average value of the celsian (Cls) content is relatively high in the medium-grained granite (0.66%) and lower in the fine-grained granite (0.40%), biotite-muscovite granite (0.3%), and aplite (0.15%).

**Plagioclase.** In the medium-grained granite, plagioclase forms two types of grain. The first type is represented by tabular or slightly rounded, untwined grains, with clear rims and etched internal parts. They contain inclusions of chlorite, sericite, epidote and K-feldspar. These plagioclases show 14–16% An in the core, 20–22% An in the inner part of the rim, and 8–9% An in its outer part (Appendix 1*). The second type of plagioclase is represented by clear, twinned rectangular crystals, with cores characterized by irregular compositions and with oscillatory rims. They contain 29–32% An in the core and 14–28% An

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* Supplementary data associated with this article can be found, in the online version, at doi: 10.7306/gq.1083
in the rim (Appendix 1). Plagioclase also forms inclusions in microcline, having 13.5–24.5% An in the core and 6.0–10.5% An in the rim (Fig. 5).

In the grey, very fine-grained granite (sample 6902 IV), plagioclase forms euhedral grains with dusty, etched cores (26–37% An) and clear rims (17–22% An). There are also anhedral grains with 14–19% An (Fig. 5).

In the fine-grained biotite granite, plagioclase forms tabular crystals with euhedral, etched dusty cores and subhedral rims (Fig. 4B). Some grains are composed of two crystals, stitched along their longer sides, probably due to synneusis (Vance, 1969; Stull, 1979). Such grains have their own zoning transposed along the stitch and a common rim formed after synneusis (Vernon, 2004; Fig. 4B). In spite of similar appearance, the plagioclase grains differ in An contents in the cores and rims. In some grains, the An content in the cores is high, 35–45%. The clear rims display 13–33% An (Fig. 5 and Appendix 1). Other grains contain up to 26% An in the cores and 13–18% An in the rims and, occasionally, only 6.5% in oscillatory rims (Fig. 5 and Appendix 1). Such grains either coexist with the former (35–45% An) or are the only type of plagioclase in the rock. The coexistence of the two types of plagioclase may be interpreted as evidence of magma differentiation before its emplacement, or magma mixing. Plagioclase rims on Kfs grains have 12.5–14.5% An.

In the biotite-muscovite granite, plagioclase has tabular forms, with euhedral, etched, dusty cores and euhedral, wide and clear rims. Plagioclase cores (18–21% An) are surrounded by rims that are normally (4.5–16.5% An) or oscillatory (4.5–7.5% An) zoned (Fig. 5 and Appendix 1). Plagioclase inclusions in K-feldspar show 19% An in cores and 7% An in rims.

The apiltes contain two varieties of plagioclase: euhedral with dusty core, and subhedral, usually clear, with polysynthetic twinning. In a complex, euhedral crystal, the dusty core containing 12–14% An is surrounded by a thin, clear, internal rim, composed of 10–11% An plagioclase, and a wider external rim, with 5.5–6.0% An. In other euhedral grains, we measured 6–9% An in the cores and 2.5–5.0% An in the rims. Subhedral, twinned grains are reverse zoned, with 2% An in the cores and about 4% An in the rims (Fig. 5 and Appendix 1).

Biotite. On diagrams Mg/(Mg + Fe + Mn) vs. Al° and Mg/(Mg + Fe + Mn) vs. Ti, biotite compositions form two arrays; one for biotite from the fine-grained granite, and the second array for biotites from the remaining granite varieties (Fig. 6A, B and Appendix 2).

The Mg/(Mg + Fe + Mn) atomic ratios of ~0.26 in biotite from the fine-grained granite are higher (Fig. 6A, B) than in the medium-grained (~0.17) and very fine-grained variety (~0.15), as well as in the biotite-muscovite granite (0.14–0.24) and aplite (0.17–0.22). On the Al° vs. Ti diagram (Fig. 6C and Appendix 2), biotite compositions also form two clusters. The first comprises biotite from the biotite granites (medium- and fine-grained, and the very fine-grained marginal facies). In these biotites, the Ti content is distinctly higher (0.30–0.53, average ~0.38 apfu) and Al° is lower (average ~0.13 apfu) than in the second cluster from the biotite-muscovite granite (average: Ti ~0.20 apfu; Al° ~3.70 apfu) and the aplite (average Ti ~0.26 apfu; Al° 3.52 apfu; Fig. 6C and Appendix 2). Similarly as Al°, Al° is lower in biotites from the biotite granites (average ~0.53 apfu) than in biotites from the biotite-muscovite granite (average ~0.95 apfu) and from the aplite (average 0.80 apfu; Fig. 6A and Appendix 2).

Garnet was found only in the biotite-muscovite granite and in the aplite. In the biotite-muscovite granite, it occurs within pinite pseudomorphs after cordierite or close to them. It forms sparse, euhedral crystals, 0.1–0.2 mm in size, without compositional zoning or inclusions. It contains: spessartine 66.3–67.7%, almandine 28.8–30.0%, and only small amounts of grossular + andradite (2.3–3.3%) and pyrope (0.6–1.1%) (Appendix 3).

In the aplite, garnet forms small, 0.1 mm in size, grains associated with biotite flakes. It contains 57.4–60.9% Al2O3, 36.6–40.0% K2O, 3.4–4.5% Na2O, 0.17–0.22. On the Mg/(Mg + Fe + Mn) atomic ratio vs. Ti diagram (Fig. 6C and Appendix 2), garnet compositions also form two clusters. The first comprises garnet from the biotite-granites (medium- and fine-grained, and the very fine-grained marginal facies). In these garnets, the Ti content is distinctly higher (0.30–0.53, average ~0.38 apfu) and Al° is lower (average ~0.13 apfu) than in the second cluster from the biotite-granites (average: Ti ~0.20 apfu; Al° ~3.70 apfu) and the aplite (average Ti ~0.26 apfu; Al° 3.52 apfu; Fig. 6C and Appendix 2). Similarly as Al°, Al° is lower in garnets from the biotite-granites (average ~0.53 apfu) than in garnets from the biotite-muscovite granite (average ~0.95 apfu) and from the aplite (average 0.80 apfu; Fig. 6A and Appendix 2).

Comparison of the garnet composition in the biotite-muscovite granite with that from the aplite reveals significant differences suggesting different parent magmas of the two rocks.

Pinite occurs only in the biotite-muscovite granite. Usually, it contains aggregates of tiny biotite, muscovite and chlorite, arranged parallel or fan-like. Euhedral pseudomorphs of pinite occur in rare coarse-grained bands, enriched in perthitic microcline. Such pseudomorphs of rectangular shape, up to 2.0 x 1.5 mm in size (Fig. 4C), are composed of green biotite in the outer part and fans of tiny plates of muscovite, both biotite and muscovite containing very little Ti (below 0.02 apfu). Garnet, andalusite, zircon, monazite and xenotime form inclusions in pinite pseudomorphs. The pseudomorphs are, in places, entirely replaced by muscovite.

BULK-ROCK CHEMISTRY

MAJOR ELEMENTS

The three main types of rocks in the Strzelin intrusion, the medium-grained granite, the fine-grained granite, and the bio-
tite-muscovite granite, differ considerably in major element contents (Appendix 4). The fine-grained granite contains less SiO$_2$ and K$_2$O (72.0–73.0 wt.% and 3.57–3.99 wt.%), than the medium-grained granite (73.9–74.7 wt.% and 4.66–5.13 wt.%), but it is richer in Al$_2$O$_3$, Fe$_2$O$_3$, MgO, CaO and TiO$_2$. These chemical differences are reflected in the rock-forming mineral contents and in mineral chemistry. Based on the classification of Frost et al. (2001), the rocks are ferroan (Fig. 7A) calcic to calc-alkalic and alkali-calcic (Fig. 7B). All the granites are potassium-rich and peraluminous to metaluminous, with A/CNK of 1.0–1.1 in the biotite-muscovite granite, 1.0 in the medium-grained granite, and 0.9–1.0 in the fine-grained granite (Appendix 4).

TRACE ELEMENTS

The two types of biotite granite are richer in Ba (604–1100 ppm), Sr (140–184 ppm) and Zr (167–279 ppm) but contain less Rb (128–149 ppm) and U (3.1–5.3 ppm) than the biotite-muscovite granite (Ba: 96–172, Sr: 21–35, Zr: 58–63, Rb: 237–302, U: 9.4–14.5 ppm; Appendix 4). The multi-element diagrams of trace element concentrations, normalized to chondrite, for the biotite- and biotite-muscovite granites are characterized by strong Nb, Sr, P and Ti negative anomalies (Fig. 8A, C). These negative anomalies may reflect fractionation of plagioclase, apatite, and Fe-Ti oxides during earlier stages of magma evolution, but they are also likely to be, at least in part, inherited from the source materials, because typical continental crust materials show depletion of these elements relative to the other incompatible elements such as the REE (Taylor and McLennan, 1985).
Variscan granitoid plutonism in the Strzelin Massif (SW Poland): petrology and age of the composite Strzelin granite intrusion

Fig. 8. Multi-element and REE diagrams for granites of the Strzelin intrusion

Chondrite normalized: A, C – multi-element diagrams (normalization values of Thompson, 1982); B, D – REE plots (normalization values of Nakamura, 1974, with additions from Haskin et al., 1968); upper-crust normalized (normalization values of Rudnick and Gao, 2005); E, G – multi-element diagrams; F, H – REE plots
In both types of biotite granite, the total REE contents (158–377 ppm) are much higher than in the biotite-muscovite granite (66–94 ppm; Appendix 4). The chondrite-normalized REE patterns of the biotite granites (Fig. 8B) display distinct, steeply decreasing LREE and HREE branches, and negative anomalies of Eu/Eu*, between 0.54–0.64 (Appendix 4). The (La/Yb)N ratios range from 15.19 to 30.82. The chondrite-normalized REE patterns of the biotite-muscovite granite show a slight tetrad effect (Fig. 8D). They are characterized by distinct, steeply decreasing LREE and flat HREE, and even deeper negative anomaly of Eu/Eu* between 0.18–0.22 (Appendix 4). The (La/Yb)N ratios are between 2.72 and 4.87.

Trace element abundances in the medium-grained and fine-grained biotite granites are close to those in the upper continental crust (Rudnick and Gao, 2005). Depletion of Sr, P, and Ti (Fig. 8E) is also typical of continental crustal materials. There is no Nb anomaly in this diagram. The REE diagram (Fig. 8F) shows a general correspondence to the average upper-crust composition, with the LREE slightly enriched relative to the HREE, poorly pronounced Eu anomalies and Tm enrichment in one sample of the fine-grained biotite granite.

The trace-element, diagrams normalized to upper crust, for the biotite-muscovite granite (Fig. 8G, H) show considerable differences compared to those for the biotite granites. The Sr and Ti negative anomalies and Ta positive anomaly are much more pronounced in the biotite-muscovite granite, but the P anomaly is hardly noticeable. The REE patterns (Fig. 8H) are characterized by strong depletion in LREE, especially Nd, a strong Eu negative anomaly, and enrichment in HREE relative to LREE. The abundances of Gd, Tb, Dy, Ho and Er are close to those of upper continental crust, but Tm, Yb and Lu are a little higher.

Sm-Nd ISOTOPE

The fine-grained biotite granite (STIN 3) displays a low, typically crustal $^{147}$Sm/$^{144}$Nd ratio (0.1067), whereas the biotite-muscovite granite (samples STIN 1 and STIN 2) has a much higher $^{147}$Sm/$^{144}$Nd (0.1715–0.1804) values (Appendix 5), which are interpreted to reflect the fractionation of one, or several, LREE-enriched accessory mineral(s), e.g., monazite and/or apatite, as suggested by the low contents in P$_2$O$_5$. As a result, the very old T$_{DM}$ model ages (de Paolo, 1981a, b) calculated for these two samples (3.44 and 2.75 Ga, respectively) do not have any significance, because in these samples, the REE obviously did not follow a simple two-stage evolutionary model, with a single event of major Sm/Nd fractionation believed to have occurred during extraction from a theoretical mantle reservoir, as implied by conventional model age calculations. Assuming common crustal Sm/Nd ratios ($^{147}$Sm/$^{144}$Nd ~0.11–0.12) for the pre-0.3 Ga crustal residence stage (that is, prior to the strong increase in Sm/Nd due to fractionation of LREE-rich accessory phases), model ages relative to the depleted mantle in the 1.2–1.4 Ga range would be obtained. The $^{143}$Nd/$^{144}$Nd isotope ratios have been corrected for in situ radiogenic decay of $^{147}$Sm into $^{143}$Nd by using the ca. 300 Ma U-Pb zircon age measured by SHRIMP, and expressed as initial epsilon values. The epsilon values of the fine-grained biotite granite (~3.8) reflects a magma source that was moderately enriched in LREE on a time-integrated basis. The T$_{DM}$ model age of 1.1 Ga provides an estimate of the average crustal residence age of the source materials, without any further geological significance. The two samples of biotite-muscovite granite have a distinctly less radiogenic Nd isotope signature ($^{143}$Nd$_{300}$ ~5.4 and ~5.7) that points to a geochemically more evolved source, dominated by an ancient LREE-enriched contribution.

SHRIMP ZIRCON STUDY

SAMPLING AND METHODS

Three samples, one medium-grained (300 V) and two fine-grained granites (300 IV, 300 VI) from the Strzelin I and II quarries (Fig. 1D) have been selected for SHRIMP zircon investigations. Sample 300 V represents typical medium-grained granite described in the Petrography section. Samples 300 IV and 300 VI differ in colour (grey with a bluish tint, and grey, respectively) and grain size (0.5–1.5 mm and 1.5–2.0 mm, respectively). In sample 300 VI, microcline is more abundant and biotite is less chloritized than in sample 300 IV.

The samples selected for SHRIMP analysis, each ca. 3–5 kg in weight, were crushed and the heavy mineral fraction (0.06–0.25 mm) separated using a standard procedure with heavy liquids and magnetic separation. Zircons were hand-picked under a microscope, mounted in epoxy and polished. Transmitted and reflected light photomicrographs were made, along with CL images, in order to select grains and choose sites for analysis. The Sensitive High Resolution Ion Microprobe (SHRIMP II) was used to analyse the zircons in the samples selected. Samples 300 V and 300 IV were analysed at the Centre of Isotopic Research (CIR) at the All-Russian Geological Research Institute (VSEGEI) in St. Petersburg. Sample 300 VI was analysed in the Beijing SHRIMP Center, Chinese Academy of Geological Sciences.

In both laboratories, the analytical procedures and conditions were very similar. U-Pb analyses were performed by using a secondary electron multiplier in peak-jumping mode following the procedure described in Williams (1998) and Lanionov et al. (2004). A primary beam of molecular oxygen was employed to bombard zircon in order to sputter secondary ions. The elliptical analytical spots had a size of ca. 25 × 30 μm, and the corresponding ion current was ca. 4 nA. The sputtered secondary ions were extracted at 10 kV. The 80 μm wide slit of the secondary ion source, in combination with a 100 μm multiplier slit, allowed mass-resolution of M/AM > 5000 (1% valley) so that all the possible isobaric interferences were resolved. One (VSEGEI) or two-minute (Beijing) rastering was employed before each analysis in order to remove the gold coating and any possible surface common Pb contamination.

The following ion species were measured in sequence: $^{196}$Zr,$^{204}$Pb-background (ca. 204 AMU), $^{207}$Pb,$^{206}$Pb,$^{208}$Pb,$^{235}$U,$^{238}$U,$^{254}$Th,$^{248}$Th,$^{230}$Th$^{238}$UO with integration time ranging from 2 to 20 seconds. Four cycles for each spot analysed were acquired. Each fifth measurement was carried out on the zircon Pb/U standard TEMORA 1 (Black et al., 2003) with an accepted $^{207}$Pb/$^{206}$Pb age of 416.75 ± 0.24 Ma. The 91500 zircon with a U concentration of 81.2 ppm and a $^{207}$Pb/$^{206}$Pb age of 1062.4 ± 0.5 Ma (Wiedenbeck et al., 1995) was applied as a “U-concentration” standard.

The collected results were then processed with the SQUID v1.12 (Ludwig, 2005a) and ISOPLOT/Ex 3.22 (Ludwig, 2005b) software, using the decay constants of Steiger and Jäger (1977). The common lead correction was done using measured $^{208}$Pb according to the model of Stacey and Kramers (1975). The results of the zircon analyses are shown in Appendices 6–8.
and Figures 9–14. Conventionally, the ages given in the text, if not additionally specified, are $^{206}\text{Pb}/^{238}\text{U}$ ages for zircons older than 650 Ma, and $^{207}\text{Pb}/^{235}\text{U}$ ages for zircons younger than 650 Ma. The errors in the text and tables are given at the 1 σ level for individual points, and at 2 σ level in Concordia diagrams and for average Concordia ages.

**SAMPLE 300 V, MEDIUM-GRAINED GRANITE**

**Zircon characteristics.** Morphologically, the majority of zircons are fairly homogenous: mostly euhedral, normal- to long-prismatic grains, with shallow pyramidal dominant forms. They are transparent, colourless and clear, some with needle-like or oval inclusions. A very few grains are more irregular, subhedral or oval in shape, locally broken, likely during crushing and separation.

In the CL images (Fig. 9), the zircons reveal various internal structures: some are more or less distinctly zoned, typically with generally CL-darker internal parts, occasionally with badly-shaped core-like structures in the centre of the grains (e.g., grains 7.1 and 8.1), others display only irregular "ghost" zoning. A few grains have distinct CL-dark rims. Rare grains of irregular or oval shape are also CL-dark.

Chemical and isotopic characteristics are generally constant in the grains analysed (Appendix 6). The $^{206}\text{Pb}_\text{o}$ concentrations are generally low, reaching elevated values up to ~1–2% in four points only (maximum value 2.2). The U and Th contents vary between 176 and 4231 ppm, and Th 144 and 2324 ppm, respectively. The $^{207}\text{Th}/^{235}\text{U}$ ratios range from 0.11 to 1.13. All these chemical and isotopic parameters display similar ranges in all age groups (see below).

The generally homogeneous "magmatic" habit of the majority of zircons, as well as their rather constant chemical and isotopic characteristics, indicate that they were formed, in general, during magmatic processes, however, the observed variations of the internal structures, and to some extent of some chemical features, suggest a possible complex crystallisation during changing physical/chemical conditions.

**SHRIMP ages.** Twenty-two analytical points have been measured in 17 grains (Appendix 6). All the data points have relatively low discordance D ($D = [(age \ ^{206}\text{Pb}/^{238}\text{U})/(age \ ^{207}\text{Pb}/^{235}\text{U}) - 1] \times 100$) between -6 and +6%. The $^{206}\text{Pb}/^{238}\text{U}$ apparent ages scatter between 297 ± 3 and 348 ± 3 Ma. However, four more or less distinct age groups can be defined (Fig. 10).

- group 1: 347 ± 4 Ma comprises only two points, 10.1 and 16.1, both measured at CL-dark rims of euhedral crystals;
- group 2: 323 ± 3 Ma consists of four points, 2.1, 8.2, 12.1, and 14.1, two measured in CL-bright and zoned internal parts, and two others at rims;
- group 3: 313 ± 3 Ma comprises five other points, 3.2, 5.1, 8.1, 11.1, and 15.1, also representing zoned central parts or CL-dark rims of crystals;
- group 4: 303 ± 2 Ma is the largest age group of 12 analytical points: 1.1, 2.2, 3.1, 4.1, 6.1, 7.1, 7.2, 8.1, 9.1, 11.2, 13.1, and 17.1. They represent various parts of crystals, including CL-dark or zoned internal parts and mostly CL-dark rims (five analyses).

The age spectrum is difficult to interpret unequivocally (Fig. 10). Two points of Group 1 are significantly older, ca. 347 ± 4 Ma. Interestingly, both of the points are located in zircon rims. Their physical and chemical features are not different from those of the younger zircons, thus they should not be treated as a real, significantly older inheritance. It is noteworthy that this age agrees well with the Rb-Sr whole-rock isochron age of 347 ± 12 Ma reported for the biotite granites by Oberc-Dziedzic et al. (1996).

The remaining 20 points reveal a range of U-Pb ages between 297 and 325 Ma, overlapping within errors. In spite of that, it is possible to distinguish separate groups, with distinct Concordia ages of 323 ± 3 Ma, 313 ± 3 Ma, and 303 ± 2 Ma (Fig. 10B). Although this grouping corresponds to what is actually observed, its real geological significance is problematic. The scatter of ages may result from various degrees of radiogenic lead loss in zircons and the true igneous emplacement age might be much older (e.g., as old as ca. 323 or even 347 Ma). Alternatively, we may have sampled variable amounts of inherited components and identified mixed age groups. Unfortunately, this question is not resolvable with the routine SHRIMP procedure; a possible way to test this in the future would be chemical abrasion (Mattinson et al., 2006;
Kryza et al., 2012), aiming to remove any domain in the zircons that suffered radiogenic lead loss (discordant) in order to make $^{206}$Pb/$^{238}$U ages more reliable.

The zircons representing various ages are broadly similar and their features are typical of magmatic zircons. The absence of considerably older inheritance suggests that the magma composition and temperature were such that any older inherited component was erased. The age distribution of zircons in the medium-grained granite may reflect several pulses of magma crystallisation, spanning ca. 45 Ma of plutonic activity, or merely reflect variable degrees of radiogenic lead loss, as mentioned above. Chemical and physical conditions of magma evolution, slightly changing in space and time, could have resulted in the observed variation of internal features and chemical characteristics of the zircons.

A likely influence of Pb-loss effects seems to be indicated by apparently older rims and younger cores, e.g., grains 3, 7, 8 and 11, all with high U contents (around and above 1000 ppm). However, in most cases, the age difference between rim and core is barely significant at the 95% confidence level (2 $\sigma$), e.g., grain 3 core 303 ± 5 Ma, rim 314 ± 6 Ma; grain 7 core 297 ± 5 Ma, rim 304 ± 5 Ma; grain 11 core 300 ± 6 Ma, rim 314 ± 6 Ma. Only grain 8 shows significant difference between core (309 ± 6 Ma) and rim (324 ± 6 Ma), possibly because the core was more “dirty” and metamict and, by inference, suffered more radiogenic lead loss. Taken at face value, this rim age seems to imply a minimum age of ca. 325 Ma, because inheritance can be dismissed as a possible cause of bias in that case. This, along with the two data points 10.1 and 16.1 measured at rims of euhedral grains, with apparent $^{206}$Pb/$^{238}$U ages of 348 ± 6 (2 $\sigma$) Ma and 345 ± 6 (2 $\sigma$) Ma, might indicate that the true emplacement age is much older than suggested by the majority of grains, which might well have suffered significant lead loss. If so, the Rb-Sr WR isochron (Oberc-Dziedzic et al., 1996) should not be discarded too quickly. Admittedly, the Rb-Sr WR approach cannot compete in terms of precision with the U-Pb technique, and it is subject to many potential pitfalls which may lead to inaccurate results, but U-Pb dating is not free of pitfalls either, a most critical one being the difficulty in assessing the true degree of discordance when using in situ methods (e.g., Pin and Rodriguez, 2009).

In view of the discussion above, unequivocal interpretation of the zircon age scatter in sample 300 V is difficult, and the true age of the main magmatic event remains uncertain. Whether the older ages of ca. 345 Ma (in accord with the earlier Rb-Sr data) and ca. 325 Ma correspond to early plutonic stages of the medium-grained granite, and the younger ages around 313 and 303 Ma are related to later magmatic stages or simply reflect significant radiogenic lead loss, remains an open question that may be resolved by future detailed studies.

**SAMPLE 300 IV, FINE-GRAINED GRANITE**

**Zircon characteristics.** The zircon population comprises mostly euhedral, long- and normal-prismatic and subordinate short-prismatic crystals. Most of the crystals have two pyramids, with the shallow one predominating. The grains are clear and colourless, with rare acicular and oval inclusions. A few
grains have subhedral or irregular shapes, and many are broken (during separation?), although they do not show many cracks in reflected light.

In CL image (Fig. 11), most of the crystals are moderately bright and show fine, commonly not very distinct “magmatic” zonation. Several crystals have thin CL-dark rims, and a few other grains contain rounded, usually CL-dark cores (Fig. 11, grains 1, 6 and 8). The various brightness in CL images reflects variable U, Th and Pb concentrations (Appendix 7, and see description below).

SHRIMP ages. Twenty analytical points from 17 grains yield a wide spectrum of inherited ages dispersed between the Archean and Early Carboniferous, and the main 206Pb/238U age population scatters around 285 Ma (Fig. 12).

Inherited zircons. Two Archean-Paleoproterozoic 207Pb/206Pb discordant ages were obtained: grain 15.1 – 2643 ± 15 Ma (discordance D +91%), and 3.1 – 2010 ± 34 Ma (D +10%). Both ages are in the cores of normal-prismatic euhedral crystals, and provide minimum estimates of the true crystallisation ages. These cores show low to moderate Pb content and low 207Th/238U ratios (0.09–0.24). The calculated discordia two-point (mixing) lines, including the two inherited grains and the main age-population zircons, give intercepts at 2789 ± 38 Ma and 285 ± 7 Ma for the older crystal, and 2029 ± 74 Ma and 285 ± 8 Ma for the younger one (not shown in Fig. 12), the two upper intercepts might be close to the true ages of these old Precambrian zircons.

Four analytical points show 206Pb/238U ages scattered within a range of 339–533 Ma, clearly older than the main age population: 17.1 – 533 ± 19 Ma, 9.1 – 454 ± 15 Ma, 10.1 – 383 ± 13 Ma and 8.1 – 339 ± 12 Ma (Fig. 12A). Apart from point 10.1, which is near the edge of a subhedral crystal, the remaining three represent the internal portions of crystals. Point 8.1 is located within a distinct core. All the crystals display generally low Pb content (0.16–0.50%) and moderate to high 232Th/238U ratios (0.34 –1.24). Discordance ranges between −9 and +27%.

Zircons with 206Pb/238U ages around 285 Ma. This age group comprises 14 analytical points with 206Pb/238U ages in the range from 270 and 301 Ma (Appendix 7 and Fig. 12). They represent both the cores (points 1.1, 2.1, 4.1, 5.1, 6.1, 7.1, 14.1, 16.1) and rims (6.2, 11.1, 12.1, 13.1, 15.2, 17.2) of euhedral crystals. A few of these points have relatively high Pb content (up to 3.7% in point 12.1), and the 232Th/238U ratios vary between 0.08 and 1.47 (mostly between 0.30 and 1.00). The age discordance D varies between −350% (grain 12.1) and +158% (grain 7.1); in spite of the high D values, which is not unusual in younger Phanerozoic zircons, the 2σ error ellipses overlap the Concordia line. The entire group (including points with high discordance D) would give a Concordia age of 285 ± 5 Ma (2σ). A selection of six points with relatively smaller discordance (between −1 and +52%): 1.1, 5.1, 6.2, 13.1, 15.2, and 16.1, yields a slightly lower Concordia age of 283 ± 8 Ma (2σ). Point 7.1, with discordance of +158%, most likely reflects the presence of an old inherited component, as indicated by its 207Pb/206Pb age of ca. 700 Ma.

Summing up, the fine-grained granite sample 300 IV contains considerable amounts of inherited zircons of various ages: Archean–Paleoproterozoic and Paleozoic, up to ca. 340 ± 12 Ma. This strongly suggests that the magma was generated from “inhomogeneous” source (e.g., metasedimentary material) or was contaminated by such materials.

The zircons of the main age-population are fairly homogeneous as to the crystal habit and their other physical features, although they are diverse in chemical characteristics, the latter suggesting possible chemical variations during a prolonged magma-crystallisation process. The individual grains show 206Pb/238U ages scattered between ca. 270 and 301 Ma, but the mean discordant age of 283 ± 8 Ma calculated for a selection of points with lower discordance D values could be interpreted as the age of the main magmatic crystallisation event in this fine-grained granite. Based on the discussion above, this interpretation should be treated with caution, though it is clear that this sample does not show evidence for an age clearly in excess of ca. 300 Ma, in contrast with the previous sample of medium-grained granite.

Zircon characteristics. The zircon population in this sample is fairly homogeneous as to the habit and internal structure
of the crystals, and similar to that in sample 300 IV. The zircons are colourless and transparent, mostly euhedral and normal prismatic, with shallow prisms dominating. A few crystals have two well-developed pyramids which results in a barrel-shape of the grains. Rather exceptional are irregular or subhedral grains. Many crystals are broken. Small inclusions of various shapes, oval and acicular, are generally rare.

In CL images (Fig. 13), most of the zircons display distinct magmatic zonation, parallel to the external faces of grains or, in elongated crystals, parallel to the long axis. A few crystals display more or less distinct internal parts, some oval in shape (e.g., grain 42), indicating likely dissolution processes. The internal parts are commonly CL darker; one such grain (points 37.1, 37.2) shows “reverse core-rim ages” (see below; Fig. 13).

The zircons are mostly moderately rich in U (157–627 ppm, with three points between 3422–3935 ppm); Th is relatively high (68–513 ppm, up to 1518 ppm in the high-U grains; Appendix 8). The $^{232}$Th/$^{238}$U ratios are rather uniform and moderate, between 0.21 and 0.97 (one grain is exceptionally low, at 0.08). Common lead $^{206}$Pb, is relatively high, above 1.0% in 14 points, out of 21 (and up to 3.3%).

**SHRIMP ages.** This sample has been measured twice: the first SHRIMP session, with some instrumental instability, was repeated; 21 analytical points in 19 grains were analysed in the second session (Appendix 8). In spite of that, the data from this sample still seem to be of poor quality. In particular, there are several data points with huge reverse discordance, e.g., 31.1, 32.1, 38.1, 41.1, 46.1 and 49.1. These data cannot be used for age calculation, because they reflect either a poor calibration of the machine for U/Pb ratio, or an inappropriate correction for common lead, or both. In spite of the apparent poor precision of these data, we have decided to include them in this paper, because we get a general confirmation of the presence of inheritance in the fine-grained granites, as well as broadly similar ages of the main zircon populations in both samples of this granite type.

Four analytical points represent clear inheritance: point 39.2 (core) – 600 ± 11 Ma, 39.1 (rim) – 525 ± 10 Ma, 45.1 – 451 ± 9 Ma, and 42.1 – 373 ± 7 Ma. All these are euhedral, with fine magmatic zonation. In session 1 (results not listed in Appendix 8), one grain of ca. 1.9 Ga $^{207}$Pb/$^{206}$Pb age, and three others with $^{206}$Pb/$^{238}$U apparent ages between 422 and 437 Ma were measured.

Fourteen analyses plot within a broadly coherent cluster of ages, within the range of 286–312 Ma (Fig. 14A). One point, 43.1, rich in U and Th and with high $^{206}$Pb, gives an unrealistically young, 166 ± 3 Ma $^{206}$Pb/$^{238}$U age.

Excluding the evidently inherited zircons, as well as the points with very high discordance D (i.e., 31.1, 32.1, 38.1, 41.1, 46.1, 49.1), the remaining 11 points give a Concordia age of 288 ± 4 Ma (Fig. 14B). However, two points in that group are significantly younger, thus allowing one to define two possible subsets of ages: at ca. 302 Ma (12 points) and ca. 286 Ma (2 points).
Keeping in mind the seemingly not very high quality of the data from the second sample of the fine-grained granite, we should notice that the calculated ages in this sample fall within the same range, i.e. between ca. 285 and 300 Ma. Excluding the clearly older inherited fractions, there is no evidence of earlier magmatic events that have been shown as likely in the medium-grained granite.

SUMMARY AND DISCUSSION

SUMMARY OF THE SHRIMP AGES

The age spectrum of zircons in the medium-grained granite is difficult to interpret unequivocally. Two points yielded significantly older dates (ca. 347 Ma), though the scarcity of considerably older inheritance suggests that the magma-generating processes were intense enough to erase the older mineral components.

Most of the zircons (20 points) in the medium-grained granite give 206Pb/238U ages that are relatively widely distributed between 297 and 325 Ma, overlapping within errors. In spite of that, it is possible to distinguish separate subsets, with distinct Concordia ages of 323 ± 3 Ma, 313 ± 3 Ma, and 303 ± 2 Ma. This age distribution may reflect several stages of magma crystallisation, spanning long-lasting plutonic activity. If this assumption is correct, the date of 303 ± 2 Ma would correspond with the final stage of crystallisation of the medium-grained granite, likely during its emplacement. Alternatively, the age distribution of zircons in the medium-grained granite may reflect variable degrees of radiogenic lead loss from zircons having a minimum age of ca. 323 Ma, and possibly as old as ca. 347 Ma. The zircons representing various ages in this medium-grained granite are broadly similar and their textural features are typical of magmatic zircons. The chemical and physical conditions of magma evolution, slightly changing in space and time, could have resulted in the observed variation of internal features and chemical characteristics of the zircons.

The fine-grained granites also show considerable variation in zircon ages. Sample 300 IV shows a dispersion of 206Pb/238U ages between ca. 270 and 301 Ma, with an average Concordia age of 283 ± 5 Ma, that could be interpreted to date the main magmatic event in the fine-grained granite. However, the real age of the main magmatic event could be significantly older, e.g., around 300 Ma, if the zircons suffered some radiogenic lead loss. The other sample of the fine-grained granite, 300 VI, also has 206Pb/238U ages varying from 286 to 312 Ma, with most clustering between ca. 286 and 302 Ma. Thus, both samples of the fine-grained granites contain zircons with ages corresponding in time to the likely final magmatic event recorded in the medium-grained granite, at ca. 300 Ma.

Based on the SHRIMP results presented in this paper, the zircon ages in the medium-grained granite in the Strzelin intrusion may indicate long-lasting plutonic activities, between ca. 325 (or even ca. 347 Ma) and ca. 303 Ma; however, this tentative conclusion is difficult to prove unequivocally based on the data so far available; the scatter of 206Pb/238U apparent ages might, alternatively, reflect variable degrees of radiogenic lead loss. Subsequent igneous activity produced younger fine-grained granites, with the final important magmatic event possibly as young as ca. 286 Ma. Thus, the protracted granite plutonism might have been a complex process, lasting at least ca. 40 (and perhaps 60) Ma.

COMMENTS ON THE Rb-Sr SYSTEMATICS

The Strzelin intrusion granites were previously dated using the Rb-Sr whole-rock isochron method (Oberc-Dziedzic et al., 1996). Rb and Sr concentrations were determined in 7 samples of medium and fine-grained biotite granites, and 2 samples of biotite-muscovite granite. The biotite granites were believed to be synchronous and cogenetic, so an isochron was computed for all 7 samples. The isochron age was interpreted as the age of the igneous emplacement of the granites: 347 ± 12 Ma, with an initial 87Sr/86Sr = 0.7053 ± 2 following model 2 of Ludwig’s (1994) software. The relatively high MSWD value (2.9), reflecting a scatter of the data points higher than predicted by analytical uncertainties alone, was interpreted as a sign of limited degrees of Sr isotopic heterogeneity of the granitic magma when it
was emplaced (Oberc-Dziedzic et al., 1996). A younger age of 330 ± 6 Ma, with $^{87}$Sr/$^{86}$Sr = 0.7053 ± 8 was calculated from the two samples of the biotite-muscovite granite from the Strzelin intrusion and 2 other samples of the biotite-muscovite granite from Gębicyce (Fig. 1C). The relatively low $^{87}$Sr/$^{86}$Sr ratio of the biotite-muscovite granite, similar to that of the biotite granites, was interpreted to suggest similar sources with low time-integrated Rb/Sr ratios. However, new Sm-Nd data document a less radiogenic source for the two-mica granites. This might be interpreted to reflect either separate sources, or the occurrence of more contamination by crustal materials of a common parental magma, during differentiation from biotite granite to two-mica granite.

The good Rb-Sr isotope homogeneity of the biotite granites illustrated by the whole-rock isochron (Oberc-Dziedzic et al., 1996), and the lack of evidence for mixing (no hyperbolic trend in a $^{87}$Sr/$^{86}$Sr vs Sr plot; Oberc-Dziedzic et al., 1996) is difficult to explain because, in the light of our new investigations, the medium-grained and fine-grained biotite granites are not cogenetic and likely came from different sources or, at least, were contaminated to different degrees. However, it is noteworthy that, in this contamination scenario, the typical contrast of concentrations of Sr and Nd between the initial magma (with high Sr/Nd) and crustal contaminant (with low Sr/Nd) is such that the Sr isotope system is a much less sensitive monitor of contamination than the Nd isotope system, at least for relatively small degrees of assimilation of a crustal end-member. This might account for the relatively good homogeneity of Sr isotopes suggested by the Rb-Sr WR isochron.

The good Rb-Sr isotope homogeneity of the biotite granites also indicates that the Rb-Sr system remained unaffected during postmagmatic hydrothermal processes (Ciesielczuk and Janeczko, 2004; Ciesielczuk, 2007).

The above comments show that the large age discrepancies between the ages of medium-grained and fine-grained biotite granites of the Strzelin intrusion obtained by Rb-Sr and SHRIMP methods are difficult to explain without further detailed investigations.

**ORIGIN OF THE GRANITE MAGMAS**

The three types of granites forming the Strzelin intrusion show some differences in major element contents that are reflected in the proportions of rock-forming minerals and their chemical compositions (Figs. 5 and 6). Such differences would suggest that the three granites are products of differentiation of a common magma batch. In this case, portions of differentiated magma should have been evolved in a sequence reflecting increasing SiO$_2$ from the fine-grained granite, through the medium-grained granite, to the biotite-muscovite granite.
granite. However, this scenario cannot be accepted because the field observations show that granites were instead emplaced in the following sequence:
1) medium-grained granite;
2) fine-grained granite;
3) biotite-muscovite granite.

The field relationships were confirmed by the SHRIMP age data which show that the medium-grained granite contains zircon populations that are significantly older than the main zircon populations in the fine-grained granite. Such age relationships indicate that the magmas of the three granite types represent, most likely, separate magma batches. However, some textural and compositional features, e.g., the differences in grain size, proportions of main minerals and compositional patterns in plagioclase observed in the fine-grained granite reflect significant differentiation processes within this granite magma.

Although the medium- and fine-grained biotite granites have different zircon age spectra and show differences in major element contents, their trace element characteristics are similar, but different from those of the biotite-muscovite granite. This difference suggests that their magmas originated from different sources. The trace-element patterns of both the biotite granites are similar to upper continental crust, namely they show only slight (less than 10%) but systematic elevation of the trace element contents, and no negative Nb, Ti, P and Sr anomalies (when normalized to upper crust composition). Thus, it is very likely that the magmas of both the biotite granites derived from melting of continental crustal materials. The source rocks of the fine-grained biotite granite magma must have been more basic in composition, as indicated by the lower SiO2 content and higher Mg in biotite, compared to those in the medium-grained biotite magma. The clearly different trace-element patterns for the biotite-muscovite granites, normalized to the upper continental crust, strongly suggest their derivation from a different crustal source and, possibly, also a lower degree of partial melting.

Similar suggestions about the origin of the Strzelin granites magmas come from the isotope data. If an igneous emplacement age of ca. 300 Ma is favoured, then the age-corrected Sr isotope signature for the biotite and biotite-muscovite granites differ, with \(^{87}\text{Sr}/^{86}\text{Sr}_{\text{initial}}\) of 0.7070 for sample STIN 3 (fine-grained biotite granite, Appendix 4) and 0.716–0.722 for samples STIN 1 and STIN 2 (biotite-muscovite granite, Appendix 4), respectively (recalculated from Oberc-Dziedzic et al., 1996), suggesting their derivation from different sources. The \(\varepsilon\text{Nd}_{\text{initial}}\) value (Appendix 5) in the fine-grained biotite granite (−3.8) is significantly higher than in the biotite-muscovite granite (−5.4, −5.8) reflecting a greater proportion of a component with somewhat higher time-integrated Sm/Nd ratio. Overall, the negative \(\varepsilon\text{Nd}\) values in the granites are interpreted to indicate a predominantly crustal source of the magmas. The slightly more radiogenic signature of the biotite granite compared with that of the biotite-muscovite granite might reflect the subordinate involvement of a mafic mantle-derived material during magma generation or, alternatively, derivation from more immature (that is, younger and/or with higher Sm/Nd ratios) crustal protoliths.

Some evidence concerning the source material is recorded in the zircons. In the medium-grained biotite granite, considerably older inheritance is absent, which suggests that older zircon populations were erased during the magma-generating processes. In contrast, the fine-grained biotite granite contains inherited zircons of various ages, among them Neoproterozoic grains with ca. 600–560 Ma ages. Such an age range is typically observed in zircons from gneisses of the Strzelin Complex (as part of Brunovistulicum; Oberc-Dziedzic et al., 2003; Klimas, 2008) or in inherited zircon cores from gneisses of the Stachów Complex (part of Moldanubicum) dated at ca. 500 Ma. This strongly suggests that the magma of the fine-grained biotite granite was generated from a source similar to the Neoproterozoic rocks and/or suffered contamination by Lower Paleozoic gneisses, all forming the envelope of the Strzelin intrusion.

CONCLUSIONS

1. The Strzelin intrusion, composed of three various granite types (medium-grained biotite granite, fine-grained biotite granite, and fine-grained biotite-muscovite granite), had a prolonged and complex evolution as shown by petrological and geochronological data.

2. The petrographic and geochemical features, as well as the Nd isotope data and zircon inheritance, suggest that the magmas of the three granites were derived from various crustal sources.

3. The available zircon age data do not allow defining of the true igneous emplacement ages of the granites unequivocally, because the scattered spectra may reflect:
   - prolonged or multi-phase magmatic crystallisation events,
   - various admixture of inheritance, and
   - various degrees of radiogenic lead loss during late- or post-magmatic stages.

Unfortunately, these problems are not easy to resolve based on the conventional SHRIMP zircon data available.

4. Based on the scattered zircon age spectra, it is possible that the true magmatic age of the oldest medium-grained biotite granite is 325 Ma (or even ~345 Ma?) as reflected by the ages of a few zircons in this granite. The main clusters of younger ages around 313 and 303 Ma can be interpreted either as related to younger magmatic stages, or to radiogenic lead loss.

5. Based on geological and geochronological evidence, the fine-grained biotite granite is younger. The two samples measured by SHRIMP do not favour an age in excess of ca. 300 Ma. The main zircon age population groups around 300 and 285 Ma may reflect magmatic crystallisation events. However, the younger set of dates particularly could also have been produced by lead loss in zircons that crystallised during the ca. 300 Ma magmatic stage. This needs to be tested by future investigations.

6. The fine-grained biotite-muscovite granite postdates both the biotite granites, as clearly shown by field relationships.

7. New age data suggest that the granites of the Strzelin intrusion belong to the second and third stages of magmatism in the Strzelin Massif.

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