

Minerals of Britain and Ireland 2009–2024

Corrigendum

Correction	Page	Col.	Section	Line
Russell Society charity number should be: 803308	0	1	Front Matter	10
Rollinson et al. (2015) should be Rollinson et al. (2018)	38	1	auriacusite	6
Image credit should be: photo John Chapman	47	1	baryte	f/c
Rollinson et al. (2017) should be Rollinson et al. (2018)	74	2	cerussite	9
Unitt et al. 2024 should be Unitt et al. 2025	81	1	chalcosiderite	2
Unitt et al. 2024 should be Unitt et al. 2025	86	1	churchite-(Y)	16
Church (1866) should be Church (1868)	95	2	cornwallite	14
Miers and Prior (1894) should be Miers and Prior (1892)	103	1	danalite	3
Unitt et al. 2024 should be Unitt et al. 2025	104	1	delafossite	9
Miers and Prior (1894) should be Miers and Prior (1892)	156	2	helvine	2
Unitt et al. 2024 should be Unitt et al. 2025	179	2	kidwellite	7
Unitt et al. 2024 should be Unitt et al. 2025	180	2	kintoreite	13
Image credit should be: photo John Chapman	208	2	mimetite	f/c
Rollinson et al. (2017) should be Rollinson et al. (2018)	218	2	olivenite	16
potassic-arfvedsonite should be potassic-magnesian-arfvedsonite	238	1	potassic-arfvedsonite	15
Rollinson et al. (2017) should be Rollinson et al. (2018)	245	2	pyromorphite	11
magnesian-dutrovite should be magnesian-dutrowite	293	2	TOURMALINE SUPERGROUP	27
Driveness should be Drivenes	294	1	TOURMALINE SUPERGROUP	6
In tschermakite delete the TL Wheal Trewavas ... England [the trisramite TL]	295	2	tschermakite	3
In Grey et al. (2016a), 11H₂O in penberthycroftite formula should be 8H₂O	329	2	References	52
Miers, H.A. and Prior, G.T. (1894) should be Miers, H.A. and Prior, G.T. (1892)	337	1	References	15
In Pekov et al. (2005), (K,Na) should be (K,Na)	340	1	References	56
Unitt et al. (2024) should be replaced with the reference listed below	347	1	References	36
In Weiss et al. (2019), 124–127 should be 1–127	348	1	References	58
In comptonite entry, (17901851) should be (1790–1851)	354	1	Table A4	5
glottalite entry is duplicated, remove one entry	354	2	Table A5	30
In wollastonite (of Thomson), Strathclyde should be Strathclyde	355	1	Table A6	51
In Scotland section Edin burgh should be Edin burgh	361	1	Table A9	31
In Scotland section Dum bartonshire should be Dun bartonshire	361	1	Table A9	35
Insert fluor (grey font) and a bullet point in the MBI col after 1030 fluoborite	373	1	Table A12	1030
Insert greifensteinite (bold font) and a bullet point in the MBI2 col after gregorite	373	3	Table A12	1166
hodru!ite in entries 1272 and 1274 should be hodrušhite	374	1	Table A12	1272
Insert ixiolite (grey font) and a bullet point in the MBI2 col. after 1402 ixiolite	374	3	Table A12	1402
kaolinite-serpentinite entry 1458 should be kaolinite-serpentine	375	1	Table A12	1458
metanová"ekite entry 1767 should be metanováčekite	376	2	Table A12	1767
zirkelite entry 2865 should be bold font	381	3	Table A12	2865

References

- Drivenes, K., Larsen, R., Müller, A., Sørensen, B., Wiedenbeck, M. and Raanes, M. (2015) Late-magmatic immiscibility during batholith formation: assessment of B isotopes and trace elements in tourmaline from the Land's End granite, SW England. *Contributions to Mineralogy and Petrology*, **169**, 56. 10.1007/s00410-015-1151-6.
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- Robinson, D., Mazzoli, C. and Primmer, T.J. (1994) Metabasite parageneses in south-west England. *Proceedings of the Ussher Society*, **8**, 231–236.
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- Triana, J.M., Herrera, J.F., Ríos, C.A., Castellanos, O.M., Henao, J.A., Williams, C.D. and Roberts, C.L. (2012) Natural zeolites filling amygdales and veins in basalts from the British Tertiary Igneous Province on the Isle of Skye, Scotland. *Earth Sciences Research Journal*, **16**(1), 41–53.
- Unitt, R.P., Moreton, S., Kocher, S. and Lawson, R. (2025) Corkite from Glandore Mine, County Cork, and the discovery of five mineral species new to Ireland: chalcociderite, churchite-(Y), delafossite, kidwellite, and kintoreite. *Irish Journal of Earth Sciences*, **43**, accepted for publication.

Addenda

Species	Table A12	Comment
<i>analcime-Mg</i>		Noted (one word in a tabulation) in Triana et al (2012 pg 50 Table 1) at an unspecified locality or localities on the Isle of Skye, Highland, Scotland. Requires XRD and quantitative analysis for a reliable first identification in Britain and Ireland
<i>bobierite</i>		Noted (single word in the text) as a possible zeolite associate at an unspecified locality or localities on the Isle of Skye, Highland, Scotland, on the basis of a probable misinterpretation of a complex XRD trace (Triana et al. 2012 pg 50 and Figure 7). Not at all probable in this geological situation
diamond	775–776	Confirmed as nanodiamonds (made of terrestrial carbon) produced by a major meteorite impact and widespread in a layer in the Younger Dryas (ca. 12,800 BP) across much of the northern hemisphere including Watcombe Bottom, Isle of Wight (Kinzie et al. 2014)
iranite	1380	Change from questionable to confirmed from Leadhills–Wanlockhead (Mike Rumsey pers. comm.)
paragersdorffite	1980	Change from questionable to confirmed from Murton Mine, Cumbria (authors' unpublished data)
paranatrolite	1988	Change from questionable to confirmed, paranatrolite is regarded as a valid species
pumpellyite-(Al)	2187	Change from questionable to confirmed and probably widespread in Cornwall (Robinson et al. 1994)
sherwoodite		Confirmed by XRD and EDS from Littleham Cove, Devon (Mike Rumsey, pers. comm.)
stellerite-Na(?)		Identified by XRD at an unspecified locality or localities on the Isle of Skye, Highland, Scotland, (Triana et al. 2012 pg 50 and Fig. 7f)
<i>truscottite</i>		Claimed with zeolites at an unspecified locality or localities on the Isle of Skye, Highland, Scotland, (Triana et al. 2012 pg 50). Requires a discussion including structural analysis for a credible first report in Britain and Ireland in view of the similarity with gyrolite