

Mineralogia Norvegica 2017-2018

Sammenstilt av Alf Olav Larsen, Knut Edvard Larsen og Roy Kristiansen

Abe, T., Kuribayashi, T. & Nakamura, M. (2017): Infrared spectroscopic study of OH defects in monazite. *European Journal of Mineralogy* **29**, 949-957.
[Prøver fra Setesdalens bruk i studien]

Andresen, P., Friis, H., Kjærnet, T. & Larsen, A.O. (2018): The minerals of the Jahren pegmatite, one of the major pegmatites in the Larvik Plutonic Complex. *Norsk Mineralsymposium 2018*, 5-22.

Baćik, P., Miyawaki, R., Atencio, D., Cámaras, F. & Fridrichova, J. (2017): Nomenclature of the gadolinite group. *European Journal of Mineralogy* **29**, 1-16.

Berntzen, H.C. (2017): Epidot fra Lindås, Hordaland. *Stein* **44** (4), 14-15.

Breivik, H. (2018): En elbaittførende pegmatittgang på Tindane, Fitjar, Hordaland. *Norsk Mineralsymposium 2018*, 99-104.

Chukanov, N.V., Aksenov, S.M., Rastsvetaeva, R.K., Kristiansen, R., Pekov, I.V., Belakovskiy, D.I., Van, K.V., Bychkova Y.V. and Britvin S.N. (2017): Crystal structure of the OH-dominant gadolinite-(Y) analogue $(Y,Ca)_2(Fe,\square)Be_2Si_2O_8(OH,O)_2$ from Heftetjern pegmatite, Norway. *Acta Crystallographica* **B73**, 899-906.

de Ruiter, L. & Austrheim, H. (2017): Formation of magnesium silicate hydrate cement in nature. *Journal of the Geological Society* **175**, 308-320.

[Funn av naturlig nanokrystallisk magnesium silikat hydrat (M-S-H) dannet på overflaten ultramafiske bergarter i Feragen.]

Fjellvang, R. & Kvamsdal, L.O. (2018): Mysteriet om wavelitten. *Stein* **45** (1), 34-38.

Friis, H. (2017): Heksaniobater – en interessant gruppe av mineraler. *Stein* **44** (4), 30-33.

Friis, H., Weller, M.T. & Kampf, A.R. (2017): Hansesmarkite, $Ca_2Mn_2Nb_6O_{19} \cdot 20H_2O$, a new hexaniobate from a syenite pegmatite in the Larvik Plutonic Complex, southern Norway. *Mineralogical Magazine* **81**, 543-554.

Frigstad, O.F & Larsen, A.O. (2017): Minneord om Andreas Corneliusen (1945-2017). *Stein* **44** (2), 32-33.

Garmo, T.T., Kvamsdal, L.O. & Lønnve, J. (2018): Rune S. Selbekk 1967-2017. *Stein* **45** (1), 28-33.

Grice, J.D., Kristiansen, R., Friis, H., Rowe, R., Cooper, M.A., Poirier, G.G., Yang, P. & Weller, M.T. (2017): Hydroxylgugiaite: a new beryllium silicate mineral from the Larvik Plutonic Complex, southern Norway and the Ilmaussaq Alkaline Complex, South Greenland; the first member of the melilite group to incorporate a hydrogen atom. *The Canadian Mineralogist* **55**, 219-232.

Hansen, G.H. (2017): En enkelt zirkonkrystall. *Stein* **44** (3), 19.

Jenssen, G. & Nordrum, S. (2017): Hochglänzende Fluorapophyllit-(K)-Kristalle auf tafeligem Calcit von Brevik, Süd-Norwegen – ein neuer Fund. *Mineralien-Welt* **28** (4), 85-88.

Kechid, S.-A., Parodi, G., Pont, S. & Oberti, R. (2017): Davidsmithite, $(\text{Ca},\square)_2\text{Na}_6\text{Al}_8\text{Si}_8\text{O}_{32}$: a new, Ca-bearing nepheline-group mineral from the Western Gneiss Region, Norway. *European Journal of Mineralogy* **29**, 1005-1013.

Kjærnet, T. (2018): Zektzerite – mer utbredt i Larvik plutonkomplekset enn man skulle tro? *Norsk Mineralsymposium 2018*, 23-28.

Kristiansen, R. (2017): PEG2017 – pegmatittsymposium i Norge. *Stein* **44** (3), 34-36.

Kristiansen, R. (2018): Nye mineralfunn fra Heftetjern-pegmatitten, Tørdal. *Norsk Mineralsymposium 2018*, 79-92.

Kullerud, K., Kotková, J., Šrein, V. & Berg, B.I. (2018): Electrum from the Kongsberg silver district. *Norsk Mineralsymposium 2018*, 63-70.

Kvamsdal, L.O. (2018): Delebekken – en ny elpidittlokalitet i Nordmarka ved Oslo. *Norsk Mineralsymposium 2018*, 29-43.

Larsen, A.O. & Topa, D. (2018): Bi-sulfosalts from Tokke, Telemark, Norway. *Norsk Mineralsymposium 2018*, 71-78.

Larsen, K.E. & Larsen, S. (2017): Mineralene i basaltene i Vestfold. *Stein* **44** (2), 4-21.

Larsen, K.E. (2017): Noen funn av mineraler i Norge 2016-2017. *Stein* **44** (3), 4-14.

Lund, M. (2016): *Columbite-tantalite and garnet geochemistry in Evje-Iveland, South Norway*. Masteroppgave, Universitetet i Oslo. 156 s.
[<https://www.duo.uio.no/bitstream/handle/10852/50248/Mats-masteroppgave-total.pdf?sequence=1&isAllowed=y>]

Malczewski, D., Dziurowicz, M., Krzykowski, T. & Stryjewski, A. (2017): ^{227}Rn and ^{220}Rn emanations from zircon crystals collected in Norway pegmatites: a comparison with specimens from other global locations. *Abstracts and Proceedings of the Geological Society of Norway* **2**, 76-77.

Malczewski, D., Dziurowicz, M. & Esen, O.H. (2017): Basic spectroscopic characterization of an unknown metamict phase from Tuften quarry, Larvik area, S. Norway. *Abstracts and Proceedings of the Geological Society of Norway* **2**, 78-79.

Miyawaki, R., Momma, K., Cooper, M.A., Hawthorne, F.C. & Kristiansen, R. (2018): Refinements of crystal structure of hingganite-(Y): cation ordering and lowering symmetry. *Annual Meeting of Rare Earth Society of Japan* (japansk med engelsk sammendrag).

Müller, A., Ganerød, M., Svendsen Spjelkavik, S.O. & Rune Selbekk, R. (2018): The hydrothermal breccia of Berglia-Glassberget, Trøndelag, Norway: Snapshot of a Triassic earthquake. *Norsk Mineralsymposium 2018*, 93-97.

Müller, A., Husdal, T., Sunde, Ø., Friis, H., Andersen, T., Johansen, T.S., Werner, R., Thoresen, Ø. & Olerud, S. (2017): Norwegian pegmatites I: Tysfjord-Hamarøy, Evje-Iveland, Langesundsfjord. *Geological Society of Norway, Geological Guides* **6**, 122 s.

Müller, A., Romer, R.L. & Pedersen, R.B. (2017): The Sveconorwegian pegmatite province – thousands of pegmatites without parental granites. *The Canadian Mineralogist* **55**, 219-232.

Nordrum, F.S. & Sundland, H. (2017): Nyfunn av barium-zeolitter i Kongsberg. *Stein* **44** (3), 16-18.

Panikorovsky, T.L., Zolotarev jr, A.A., Krivovichev, S.V., Shilovsky, V.V. & Bazai, A.V. (2016): Crystal chemistry of Cu-bearing vesuvianites (“cyprines”) from Kleppan (Norway). *Zapiski Rossijskogo mineralogicheskogo obshchestva (RMO)* **2016** (1), 131-141 [på russisk].

Rosing-Schow, N., Müller, A. & Friis, H. (2017): Composition and classification of mica from south Norwegian pegmatites. *Abstracts and Proceedings of the Geological Society of Norway* **2**, 111-114.

Rosing-Schow, N., Müller, A. & Friis, H. (2018): Glimmere i norske pegmatitter. *Norsk Mineralsymposium 2018*, 57-62.

Sokolova, E. & Cámara, F. (2017): The seidozerite supergroup of TS-block minerals: nomenclature and classification, with change of the following names: rinkite to rinkite-(Ce), mosandrite to mosandrite-(Ce), hainite to hainite-(Y) and innelite-1T to innelite-1A. *Mineralogical Magazine* **81**, 1457-1484.

Tomašić, N., Škoda, R., Bermanec, V. & Šoufek, M. (2017): Gadolinite microfeatures constrained by pegmatite formation and alteration evolution. *Abstracts and Proceedings of the Geological Society of Norway* **2**, 153-154.

Sokolova, E., Day, M.C., Hawthorne, F.C. & Kristiansen, R. (2018): Heyerdahlite, $\text{Na}_3\text{Mn}_7\text{Ti}_2(\text{Si}_4\text{O}_{12})_2\text{O}_2(\text{OH})_4\text{F}(\text{H}_2\text{O})_2$, a new mineral of the astrophyllite supergroup from the Larvik Plutonic complex, Norway: Description and crystal structure. *Mineralogical Magazine* **82**, 245-257.

Stokkeland, K. (2016): *Formation of thortveitite and garnet chemistry in the Evje-Iveland pegmatite field*. Masteroppgave, Universitetet i Oslo. 151 s.
[<https://www.duo.uio.no/bitstream/handle/10852/51520/Thesis-Kjetil-Stokkeland.pdf?sequence=1>]

Storm Nielsen, J. (2017): Om å “vasse” i krystaller: Tur til Store Akersvatn, Mo i Rana. *Stein* **44** (2), 40-43.

Storm Nielsen, J. (2017): Mineralletting i utvaskingssonene på regulerte sjøer - rapport fra en tur til Namsvatnet i Rørvik. *Stein* **44** (4), 24-25.

Sunde, Ø., Friis, H. & Andersen, T. (2017): Trace element distribution in primary wöhlerite from nepheline syenite pegmatites in the Larvik plutonic complex, Oslo Rift, Norway. *Abstracts and Proceedings of the Geological Society of Norway* **2**, 135-138.

Svendsen, S.Å. (2018): Noen mineralforekomster i Rogaland. *Stein* **45** (1), 10-20.

Sørlie, T. (2017): Gullnugget fra Glisna – ny norgesrekord x2. *Stein* **44** (3), 32-33.