

Mineralogia Norvegica 2013-2015

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

Abildgaard, N.J. (2014): Om gullet på Bømlo, og min tid som gullgraver der. *Stein* **41** (1), 4-13.

Augsten, R. (2014): Peridot- das "grüne Gold" Vom Nordfjord. *Lapis* **39** (11), 12-20.

Berntzen, H.C. (2013): Gmelinit-Ca fra Blomøy, Øygarden. *Stein* **40** (3), 14-15.

Bilet, M. (2013): Oslo-meteoritten. *Stein* **40** (2), 8-10.

Bilet, M. & Selbekk, R. (2013): Klassifisering av Oslo-meteoritten. *Stein* **40** (2), 14.

Bonazzi, P., Lepore, G.O., Bindi, L., Chopin, C., Husdal, T.A. & Medenbach, O. (2014): Perboeite-(Ce) and alnaperboeite-(Ce), two new members of the epidote-törnebohmite polysomatic series: Chemistry, structure, dehydrogenation, and clue for a sodian epidote end-member. *American Mineralogist* **99**, 157-169.

Breivik, H. (2015): Hamre kobbergruve, Bygland, Aust-Agder. *Norsk Mineralsymposium 2015*, 13-22.

Broska, I., Ravna, E.J.K., Vojtko, P., Janák, M., Konečný, P., Penetrák, M., Bačík, P., Luptáková, J. & Kullerud, K. (2014): Oriented inclusions in apatite in a post-UHP fluid-mediated regime (Tromsø Nappe, Norway). *European Journal of Mineralogy* **26**, 623-634.

Burvald, I. (2013): Aragonitt fra Tuften, Tvedalen. *Stein* **40** (3), 44-46.

Burvald, I. (2014): Rettelse til artikkelen "Aragonitt fra Tuften, Tvedalen" publisert i nr. 3-2013. *Stein* **41** (2), 29.

Burvald, I. (2014): Et zirkonfunn i Tuften larvikittbrudd 2011. *Stein* **41** (2), 26-29.

Čobić, A., McCammon, C., Tomašić, N. & Bermanec, V. (2013): Preliminary ^{57}Fe Mössbauer spectroscopy study of metamict allanite-(Ce) from granitic pegmatite, Fone, Aust-Agder, Norway. *Abstract. PEG 2013: The 6th International Symposium of Granitic Pegmatites, New Hampshire and Maine, USA*, 32-33.

Cooper, M.A., Husdal, T.A., Ball, N.A., Abdu, Y.A. & Hawthorne, F.C. (2013): Schläuterite, ideally $(\text{Y}, \text{REE})_2\text{Al}(\text{Si}_2\text{O}_7)(\text{OH})_2\text{F}$, a new mineral species from the Stetind pegmatite, Tysfjord, Nordland, Norway: description and crystal structure. *Mineralogical Magazine* **77**, 353-366.

Dahlgren, S. (2015): The Blika gold deposit, Telemark: A gold-tungsten-copper-bismuth mineralization. Is the occurrence of scheelite an exploration key for discovery of new gold deposits? *Abstracts and Proceedings of the Geological Society of Norway* **1/2015**, 19-20.

Folvik, H.O. & Fjellvang, R. (2015): Greenalitt fra Rød-skjerpane, Minneåsen i Eidsvold. *Stein* **42** (1), 14-15.

Friis, H. (2015): Hexaniobater og lignende sjeldne mineraler. *Norsk Mineralsymposium 2015*, 23-26.

Friis, H., Finch, A.A. & Williams, C.T. (2011): Multiple luminescent spectroscopic methods applied to the two related minerals, leucophanite and meliphanite. *Physics and Chemistry of Minerals* **38**, 45-57.

Friis, H., Larsen, A.O., Kampf, A.R., Evans, R.J., Selbekk, R.S., Sanchez, A.A. & Kihle, J. (2014): Peterandresenite, $Mn_4Nb_6O_{19} \cdot 14H_2O$, a new mineral containing the Lindqvist ion from a syenite pegmatite of the Larvik Plutonic Complex, southern Norway. *European Journal of Mineralogy* **26**, 567-576.

Garmo, T.T. (2013): Observasjonar frå det norske “eklogitt-landet”. *Stein* **40** (4), 4-13.

Garmo, T. T. (2014): Epidot von einer neuen Fundstelle beim Austefjorden, Norwegen. *Mineralien-Welt* **25** (3), 70-73.

Grav, B. (2014): Ut på tur: Høgfjellet i Selbu. *Stein* **41** (2), 30-32.
(Anekdotisk om funn av staurolitt og kyanitt)

Grice, J.D., Kristiansen, R., Friis, H., Rowe, R., Poirier, G.G., Selbekk, R.S., Cooper, M.A. & Larsen, A.O. (2013): Ferrochiavennite, a new beryllium silicate zeolite from syenite pegmatites in the Larvik Plutonic Complex, Oslo Region, southern Norway. *The Canadian Mineralogist* **51**, 285-296.

Hansen, G.H. & Thoresen, Ø. (2015): Bokprosjektet: Norske mineralhandlere, deres historie og mineraler. *Norsk Mineralsymposium 2015*, 9-12.

Hawthorne, F.C., Abdu, Y.A., Ball, N.A., Černý, P. & Kristiansen, R. (2014): Agakhanovite-(Y), ideally $(Y,Ca)\square_2KBe_3Si_{12}O_{30}$, a new milarite-group mineral from the Heftetjern pegmatite, Tørdal, Southern Norway: Description and crystal structure. *American Mineralogist* **99**, 2084-2088.

Hurum, J.H. (2015): Hans-Jørgen Berg 1959-2014. *Stein* **42** (1), 34-38.
(Med publikasjonsliste)

Janák, M., Ravna, E.J.K., Kullerud, K., Yoshida, K., Milovsky, R. & Hirajima, T. (2013): Discovery of diamond in the Tromsø Nappe, Scandinavian Caledonides (N. Norway). *Journal of Metamorphic Geology* **31**, 691-703.

Janák, M., Uher, P., Ravna, E.J.K., Kullerud, K. & Vrabec, M. (2015): Chromium-rich kyanite, magnesiostaurolite and corundum in ultrahigh-pressure eclogites from Pohorje Mountains, Slovenia, and Tromso Nappe, Norway. *European Journal of Mineralogy* **27** (in press).

Karstensen, T. (2013): Hematitt og pyritt fra Toten. *Stein* **40** (2), 18-19.

Kristiansen, R. (2014): Nye mineralfunn fra Herrebøkasa, Aspedammen, Østfold. *Stein* **41** (3), 30-33.

Kristiansen, R. (2014): Hans Vidar Ellingsen in memoriam (1930-2014). *Stein* **41** (4), 16-17.

Kullerud, K., Zozulya, D. & Ravna, E.J.K. (2012): Formation of baotite – a Cl-rich silicate – together with fluorapatite and F-rich hydrous silicates in the Kvaløya lamproite dyke, North Norway. *Mineralogy and Petrology* **105**, 145-156.

Kullerud, K., Zozulya, D. & Ravna, E.J.K. (2015): Geochemistry, mineralogy and tectonic setting of the Kvaløya lamproite. *Norsk Mineralsymposium 2015*, 57-64.

- Kullerud, K., Zozulya, D., Erambert, M. & Ravna, E.J.K. (2013): Solid solution between potassic alkali amphiboles from the silica-rich Kvaløya lamproite, West Troms Basement Complex, northern Norway. *European Journal of Mineralogy* **25**, 935-945.
- Kvamsdal, L.O. (2015): Chalkositt (kobberglans) i krystaller fra Huken, Grodrud, Oslo. *Stein* **42** (1), 16-17.
- Kvamsdal, L.O. & Husdal, T.A. (2014): Pyrosmaltitt-(Mn) og pyrosmaltitt-(Fe) fra Norge. *Stein* **41** (2), 24-25.
- Kvamsdal, L.O. & Ødegård, E. (2014): Strontianitt fra Bjønnalen Bruk, Nittedal, Akershus. *Stein* **41** (3), 28-29.
- Larsen, A.O. (red.) (2015): Bleka grube. Utdrag av Reusch's reisedagbok, Telemarken 1919. *Norsk Mineralsymposium 2015*, 69-70.
- Larsen, A.O. (2015): A new find of sphaerobertrandite from the Larvik Plutonic Complex, Norway. *Norsk Mineralsymposium 2015*, 45-46.
- Larsen, A.O., Kjærnet, T., Kihle, J.B. & Werner, R. (2015): Sillimanite in a granite pegmatite at Evje, Aust-Agder. *Norsk Mineralsymposium 2015*, 37-43.
- Larsen, A.O., Škoda, R. & Larsen, K.E. (2013): Hingganite-(Y) from a syenite pegmatite at Virikkollen, Sandefjord, Vestfold, Norway. *Stein særhefte* **1**, 23-25.
- Larsen, A.O. & Topa, D. (2015): Eclarite from Bleka, Svartdal, Telemark county, Norway. *Norsk Mineralsymposium 2015*, 65-68.
- Larsen, K.E. (2013): Roy Kristiansens mineralogiske bidrag – En bibliografi. *Stein særhefte* **1**, 26-34.
- Larsen, K.E. (2015): Noen funn av mineraler i Norge 2013-2015. *Norsk Mineralsymposium 2015*, 79-88.
- Larsen, K.E. & Nordrum, F.S. (2013): Noen funn av mineraler i Norge 2012-2013. *Stein* **40** (3), 4-12.
- Larsen, K.E. & Stensrud, S. (2015): Norske typelokaliteter 2. Rundemyrpegmatitten i Øvre Eiker, Buskerud. *Stein* **41** (4), 4-14.
- Larsen, K.E. & Stenvold, B.K. (2015): Berylliummineraler og andre sjeldne mineraler i syenitt-pegmatitter i Skallist larvikittbrudd, Tjølling, Larvik, Vestfold. *Norsk Mineralsymposium 2015*, 47-56.
- Lumpkin, G.R., Blackford, M.G. & Colella, M. (2013): Chemistry and radiation effects of davidite. *American Mineralogist* **98**, 275-278.
(Daviditt fra Iveland er med i undersøkelsen)
- Miyawaki, R., Yokoyama, K. & Husdal, T.A. (2013): Bastnäsite-(Nd), a new Nd-dominant member of the bastnäsite group from the Stetind pegmatite, Tysfjord, Nordland, Norway. *European Journal of Mineralogy* **25**, 187-191.
- Müller, A., Snook, B., Spratt, J., Williamson, B. & Seltmann, R. (2013): "Amazonite"- "cleavelandite" replacement units in NYF-type pegmatites – residual fluids or immiscible melts? *Abstract. PEG 2013: The 6th International Symposium of Granitic Pegmatites, New Hampshire and Maine, USA*, 96-97.

- Oberti, R., Boiocchi, M., Hawthorne, F.C. & Kristiansen, R. (2014): Ferri-fluoro-leakeite: a second occurrence at Bratthagen (Norway), with new data on Zn partitioning and the oxo component in Na amphiboles. *Mineralogical Magazine* **78**, 861-869.
- Piilonen, P.C., McDonald, A.M., Poirier, G., Rowe, R. & Larsen, A.O. (2014): Mafic minerals of the alkaline pegmatites in the Larvik Plutonic Complex, Oslo Rift, southern Norway. *The Canadian Mineralogist* **51**, 735-770.
- Raade, G. (2013): Nye IMA-godkjente mineraler fra Norge 1982-2012. *Stein særhefte* **1**, 20-22.
- Raade, G. (2015): Blue, octahedral-substituted beryl from Norway: A case study of beryl and associated phenakite from Nedre Lapplægret, Drag i Tysfjord, Nordland. *Norsk Mineralsymposium 2015*, 27-36.
- Rekkedal, J. (2015): Dvergsutten - ei nesten gløymd lokalhistorie. *Stein* **42 (1)**, 32-33.
(*Folkloristisk om peridot fra Åheim*)
- Robinson, P., Langenhorst, F., McEnroe, S.A., Fabian, K. & Ballaran, T.B. (2014): Ferroan geikelite and coupled spinel-rutile exsolution from titanohematite: Interface characterization and magnetic properties. *American Mineralogist* **99**, 1694-1712.
(*Det undersøkte materialet stammer fra Modum*)
- Schingaro, E., Kullerud, K., Lacalamita, M., Mesto, E., Scordari, F., Zozulya, D., Erambert, M. & Ravna, E.J. K. (2014): Yangzhumingite and phlogopite from the Kvaløya lamproite (North Norway): Structure, composition and origin. *Lithos* **210-211**, 1-13.
- Segalstad, T.V. (2013): Oppdagelsen av nye grunnstoffer fra norske mineraler. *Stein* **40 (3)**, 29-31.
- Selbekk, R.S., Thoresen, Ø. & Friis, H. (2015): Skjulte skatter på Naturhistorisk museum, Oslo. *Norsk Mineralsymposium 2015*, 5-8.
- Snook, B. (2014): *Towards exploration tools for high purity quartz: an example from the South Norwegian Evje-Iveland pegmatite belt*. Ph.D. thesis, University of Exeter (upublisert). 284 s.
- Snook, B., Müller, A., Williamson, B. & Wall, F. (2013): Towards exploration tools for high purity quartz in the Bamble-Evje pegmatite belt, south Norway. *Abstract. PEG 2013: The 6th International Symposium of Granitic Pegmatites, New Hampshire and Maine, USA*, 137-138.
- Sokolova, E. & Hawthorne, F.C. (2013): From structure topology to chemical composition. XIV. Titanium silicates: refinement of the crystal structure and revision of the chemical formula of mosandite, $(\text{Ca}_3\text{REE})[(\text{H}_2\text{O})_2\text{Ca}_{0.5}\square_{0.5}]\text{Ti}(\text{Si}_2\text{O}_7)_2(\text{OH})_2(\text{H}_2\text{O})_2$, a Group-I mineral from the Saga mine, Morje, Porsgrunn, Norway. *Mineralogical Magazine* **77**, 2753-2771.
- Stenløkk, J. (2014): En ravforekomst fra Nordsjøen. *Stein* **41 (2)**, 22-24.
- Tomašić, N., Bermanec, V., Škoda, R., Šoufek, M. & Čobić, A. (2013): Inclusions and intergrowths in monazite-(Ce) and xenotime-(Y): Thermal behaviour and relation to crystal-chemical properties. *Abstract. PEG 2013: The 6th International Symposium of Granitic Pegmatites, New Hampshire and Maine, USA*, 142-143.
- Taagvold, H. (2015): Verket kromgruve, Litjdalen I Sunndal commune, Møre og Romsdal. *Stein* **42 (1)**, 4-6.

Zahradnicek, L., Friis, H. & Selbekk, R. (2014): The chemistry of primary wöhlerite from syenite pegmatites of the Larvik Plutonic Complex. *Abstract, 2014 GSA Annual Meeting in Vancouver, BC, Canada, Paper No. 118-7.*