Lawrence C. Andrews a* and Herbert J. Bernstein b

^aRonin Institute, 9515 NE 137th St, Kirkland, WA, 98034-1820 USA, and ^bRonin Institute, c/o NSLS-II, Brookhaven National Laboratory, Upton, NY, 11973-5000 USA. E-mail: larry6640995@gmail.com

1. History

Human fascination with crystals has a long history. 105,000 years ago, someone had a collection of calcite crystals (Iceland spar) (Wilkins <u>et al.</u>, 2021). Theophrastus (ca. 372-287 B.C.), a student of Plato and successor to Aristotle, wrote the first known treatise on gems ("On Stones") (Wikipedia contributors, 2022).

Figure 1 notes a few key events in cataloging crystal properties. We start with (Kepler, 1611) (translated in (Kepler <u>et al.</u>, 1966)) and Steno (see (Authier, 2013)) who conjectured on the structures of crystals. (Haüy, 1800) created the first catalog of minerals.

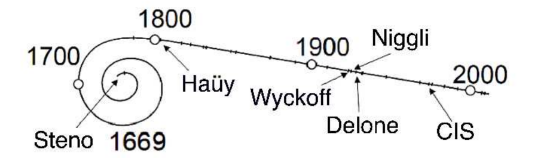


Fig. 1. Some key dates in the history of modern crystallography

2. References to Sources for Information about the Calculations

- No operation: simply check the input for errors
- generate four C6 test cells
- <u>compute Selling-reduced primitive cells:</u> Delone/Delaunay/Selling reduction (Delaunay, 1932)

(Delone et al., 1975)

(Andrews et al., 2019a)

• compute NCDist and CS6Dist distances

(Andrews & Bernstein, 2014)

(Andrews et al., 2019b)

• apply Lattice Matching algorithm to listed cells

(Mighell, 2002)

(Andrews & Bernstein, 2021)

 $\bullet\,$ compute Niggli-reduced primitive cells

(Niggli, 1928) (Gruber, 1973)

• compute path between pairs of cells

(Andrews & Bernstein, 2023)

• compute perturbed versions of input cells

(Andrews & Bernstein, 2022)

• apply S6 reflections to input cells

(Andrews et al., 2019b)

• apply Sella algorithm

(Andrews et al., 2023)

• compute Bravais tetrahedron (B4)

(Delone et al., 1975)

• compute Selling-reduced complex cell presentation (C3)

(Andrews et al., 2019b)

- compute side-angle cells (a, b, c, α , β , γ)
- compute raw Dirichlet cells (DC13)

(Bernstein et al., 2023)

• computed sorted Dirichlet cells (DC)

(Bernstein et al., 2023)

• compute Niggli-reduced cells (G6)

(Andrews & Bernstein, 2014)

• compute Selling-reduced cells (S6)

(Andrews et al., 2019b)

• compute unsorted Dirichlet cells (dc7unsrt)

(Andrews et al., 2019b)

• compute volumes of listed cells

References

Andrews, L. & Bernstein, H. (2021). Foundations of Crystallography.

Andrews, L. C. & Bernstein, H. J. (2014). J. Appl. Cryst. 47(1), 346 – 359.

Andrews, L. C. & Bernstein, H. J. (2022). J. Appl. Cryst. **55**(4).

- Andrews, L. C. & Bernstein, H. J. (2023).
 - https://scholar.google.com/scholar?hl=en\&as_sdt=0%2C48\&q=The+Follower+algorithm+and+a+program+using+it+to+explore+spaces\&btnG=
- Andrews, L. C., Bernstein, H. J. & Sauter, N. K. (2019a). Acta Cryst. A75, 115 120. Discusses lesser complexity of Selling reduction and includes pseudocode.
- Andrews, L. C., Bernstein, H. J. & Sauter, N. K. (2019b). Acta Cryst. A75(3), 593 599.
- Andrews, L. C., Bernstein, H. J. & Sauter, N. K. (2023). arXiv preprint arXiv:2303.03122.
- Authier, A. (2013). Early days of X-ray crystallography. OUP Oxford.
- Bernstein, H. J., Andrews, L. C. & Xerri, M. (2023). In preparation.
- Delaunay, B. N. (1932). Z. Krist. 84, 109 149.
- Delone, B. N., Galiulin, R. V. & Shtogrin, M. I. (1975). J. Sov. Math. 4(1), 79 156.
- Gruber, B. (1973). Acta Cryst. A29, 433 440.
- Haüy, R. J. (1800). Addition au mémoire sur l'arragonite: inséré dans le tome XI des annuales (p. 241 et suiv.).
- Kepler, J. (1611). Strena Seude Niue Sexangula. Godefridum Tampach.
- Kepler, J., Hardie, C. G., Mason, B. J. & Whyte, L. L. (1966). <u>The Six-cornered Snowflake.</u>[Edited and Translated by Colin Hardie. With Essays by LL Whyte and BJ Mason. With Illustrations.] Lat. & Eng. Clarendon Press.
- Mighell, A. D. (2002). J. Res. Natl. Inst. Stand. Technol. 107(5), 425 430.
- Niggli, P., (1928). Krystallographische und Strukturtheoretische Grundbegriffe, Handbuch der Experimentalphysik, Vol. 7, part 1. Akademische Verlagsgesellschaft, Leipzig.
- Wikipedia contributors, (2022). Theophrastus Wikipedia, the free encyclopedia. [Online; accessed 17-October-2022].
 - https://en.wikipedia.org/w/index.php?title=Theophrastus&oldid=1114534722
- Wilkins, J., Schoville, B. J., Pickering, R., Gliganic, L., Collins, B., Brown, K. S., von der Meden, J., Khumalo, W., Meyer, M. C., Maape, S. et al. (2021). Nature, 592(7853), 248 252.