**Таблица S3.** Характерные линии КР изученных дочерних минералов расплавных включений.

|  |  |  |
| --- | --- | --- |
| Минерал | КР-сдвиг (cм-1) | Ссылка |
| 0-600 | 601-900 | 901-1200 | 1201-4000 |
| Магнезиохромит | 542m | **688s** |  |  |  |
| Ньеререит |  | 709w | 1076m, **1087s** |  | [1,2] |
| Шортит |  | 695w, 708w, 733w | **1075s,** **1091s** | 1746w | [3] |
| Грегориит / натрит |  |  | **1081s** |  | [1,4] |
| Эйтелит | 91m, 207w, 260w | 709w | **1104s** | 1410w | [5,6] |
| Брэдлиит | 158w, 217w, 591w | 693w. 731w | **971s**, 1032w, 1051w, 1067w, **1078s** |  | [7,8] |
| Нортупит |  | 716w | **1115s** |  | [3] |
| Доломит | 174m, 297m, 338w | 721-724w | **1096-1098s** | 1442w, 1755-1758w | [9,10] |
| Тихит |  |  | **968s**  |  | [11] |
| Кальцит | 142m, 266m | 713w | **1083** | 1438w, 1750w | [4, 9, 10] |
| Магнезит | 211w, 328m | 739w | **1095s** | 1449w, 1762w | [10,12] |
| Афтиталит |  |  | **994s** | 1203m | [13] |
| Апатит |  |  | **961s** |  | [14] |
| Тетраферри флогопит | 98m, 192m  |  |  | 3715m | [15] |

**s =**полосы сильной интенсивности**,** m = полосы средней интенсивности, w = полосы слабой интенсивности.

**Список литературы**

1. Golovin A.V., Korsakov A.V., Gavryushkin P.N., Zaitsev A.N., Thomas V.G., Moine B.N. Raman spectra of nyerereite, gregoryite, and synthetic pure Na2Ca(CO3)2: diversity and application for the study micro inclusions // Journal of Raman Spectroscopy. 2017. V. 48, № 11. P. 1559–1565.

2. Zaitsev A.N., Keller J., Spratt J., Jeffries T.E., Sharygin V.V. Chemical composition of nyerereite and gregoryite from natrocarbonatites of Oldoinyo Lengai volcano, Tanzania // Geol. Ore Deposits. 2009. V. 51, № 7. P. 608–616.

3. Frost R.L., Dickfos M.J. Raman and infrared spectroscopic study of the anhydrous carbonate minerals shortite and barytocalcite // Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy. 2008. V. 71, № 1. P. 143–146.

4. Buzgar N., Buzatu A., Sanislav I.V. The Raman study on certain sulfates // An. Stiint. U. Al. I-Mat. 2009. V. 55, № 1. P. 5–23.

5. Sharygin I.S., Golovin A.V., Korsakov A.V., Pokhilenko N.P. Eitelite in sheared peridotite xenoliths from Udachnaya-East kimberlite pipe (Russia) – a new locality and host rock type // European Journal of Mineralogy. 2013. V. 25, № 5. P. 825–834.

6. Shatskiy A., Gavryushkin P.N., Sharygin I.S., Litasov K.D., Kupriyanov I.N., Higo Y., Borzdov Y.M., Funakoshi K., Palyanov Y.N., Ohtani E. Melting and subsolidus phase relations in the system Na2CO3-MgCO3±H2O at 6 GPa and the stability of Na2Mg(CO3)2 in the upper mantle // American Mineralogist. 2013. V. 98, № 11–12. P. 2172–2182.

7. Gao J., Huang W., Wu X., Fan D., Wu Z., Xia D., Qin S. Compressibility of carbonophosphate bradleyite Na3Mg(CO3)(PO4) by X-ray diffraction and Raman spectroscopy // Physics and Chemistry of Minerals. 2015. V. 42, № 3. P. 191–201.

8. Kozlov E.N., Fomina E.N., Bocharov V.N., Sidorov M.Y., Vlasenko N.S., Shilovskikh V.V. A Raman spectroscopic study of the natural carbonophosphates \chemNa\_3\mathitMCO\_3PO\_4 (M is Mn, Fe, and Mg) // European Journal of Mineralogy. 2021. V. 33, № 3. P. 283–297.

9. Edwards H.G.M., Villar S.E.J., Jehlicka J., Munshi T. FT–Raman spectroscopic study of calcium-rich and magnesium-rich carbonate minerals // Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy. 2005. V. 61, № 10. P. 2273–2280.

10. Perrin J., Vielzeuf D., Laporte D., Ricolleau A., Rossman G.R., Floquet N. Raman characterization of synthetic magnesian calcites // American Mineralogist. 2016. V. 101, № 11. P. 2525–2538.

11. Сидоров М.Ю., Компанченко А.А., Фомина Е.Н., Козлов Е.Н. Рамановская спектроскопия минералов группы нортупита (тихит, манганотихит и ферротихит). // Записки Российского минералогического общества. 2022. V. 151, № 2. P. 94–101.

12. Buzgar N., Apopei A.I. The Raman study of certain carbonates // ANALELE ŞTIINŢIFICE ALE UNIVERSITĂŢII „AL. I. CUZA” IAŞI. 2009. V. 55, № 2. P. 97–112.

13. Vargas Jentzsch P., Kampe B., Ciobotă V., Rösch P., Popp J. Inorganic salts in atmospheric particulate matter: Raman spectroscopy as an analytical tool // Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy. 2013. V. 115. P. 697–708.

14. Antonakos A., Liarokapis E., Leventouri T. Micro-Raman and FTIR studies of synthetic and natural apatites // Biomaterials. 2007. V. 28, № 19. P. 3043–3054.

15. Korsakov A., Golovin A., Sharygin I. Raman Spectroscopic Study of Micas from Ultra-Fresh Udachnay-East Kimberlites. 2014. V. 1783. P. 5035.