**Tabela 7.** Syntetyczna informacja o badanej strukturze klas. Objaśnienia jak w Tabeli 6

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Metal/Skupienie**  **(Metal/**  **agglomeration)** | SkupienieI **(Agglomeration**  **I)** | **Skupienie**  **II**  **(Agglomeration**  **II)** | **Skupienie**  **III**  **(Agglomeration**  **III)** | **Skupienie**  **IV**  **(Agglomeration**  **IV)** | **Skupienie**  **V**  **(Agglomeration**  **V)** |
| *Lp* | ***Pc*** | ***Vc, Ss, Sr,Vv*** | ***Ut, Ac, Up, Aa*** | ***Plc, La, Ls, Dp*** |
| **Cu** | **2,220** | 0,255 | **1,949** | 0,312 | 0,619 |
| **Zn** | **2,469** | **1,894** | 0,856 | **1,113** | 0,439 |
| **Pb** | **4,669** | 0,419 | **1,255** | 0,400 | 0,572 |
| **Co** | 0,0005 | **0,952** | **1,551** | 0,770 | **0,940** |
| **Cd** | **2,435** | 0,859 | **0,984** | 0,763 | **0,929** |
| **Hg** | **8,229** | 0,314 | 0,890 | 0,165 | 0,308 |