**Tabela 13.**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)** | **Skupienie**  **VI**  **(Agglomeration**  **VI)** |
| ***La*** | ***Ls*** | ***Ln*** | ***Vc, Plc, Pc, Ut*** | ***Tf, Uc, Ac, Sr*** | ***Vv, Up, Aa, Ss, Dp*** |
| **Cu** | 0,741 | **1,492** | 0,474 | **1,722** | 0,796 | **1,140** |
| **Zn** | **4,995** | **3,137** | **1,256** | 0,770 | 0,569 | 0,541 |
| **Pb** | 0,121 | **2,103** | **1,862** | **1,875** | 0,802 | 0,579 |
| **Co** | 0,002 | 0,199 | **6,277** | 0,423 | 0,247 | **1,437** |
| **Cd** | **4,018** | **2,813** | 0,165 | **1,686** | 0,718 | 0,319 |
| **Hg** | **1,191** | **3,402** | **1,460** | 0,755 | 0,675 | 0,713 |