**УГЛЕРОД**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **I** | **H2** **CH4 /C2H2** |  |  |  |  |  |  |  |
| **II** | **Li** **Li2C2** | **Be** **BeC2** | **B** **B4C** | **C** | **N2** **C2N2** | **O2** **CO CO2** | **F2** **CF4** |  |
| **III** | **Na** **Na2C2** | **Mg** **MgC2** | **Al** **Al4C3** | **Si** **SiC** | **P**  | **S** **CS2** | **Cl2**  |  |
| **IV** | **K**  | **Ca** **CaC2** |  **Sc** |  **Ti** |  **V** |  **Cr** |  **Mn** |  **Fe**  |  **Co** |  **Ni** |
|  **Cu** |  **Zn** | **Ga**  | **Ge**  | **As**  | **Se**  | **Br2**  |  |
| **V** | **Rb**  | **Sr** **SrC2** |  **Y** |  **Zr** |  **Nb** |  **Mo** |  **Tc** |  **Ru** |  **Rh** |  **Pd** |
|  **Ag** |  **Cd** | **In**  | **Sn**  | **Sb**  | **Te**  | **I2**  |  |
| **VI** | **Cs**  | **Ba** **BaC2** |  **La** |  **Hf** |  **Ta** |  **W** |  **Re** |  **Os** |  **Ir** |  **Pt** |