

FIG. 1a: Heat flow of CSA-C\$ and CSA-T hardened cement pastes

Specific Heat P

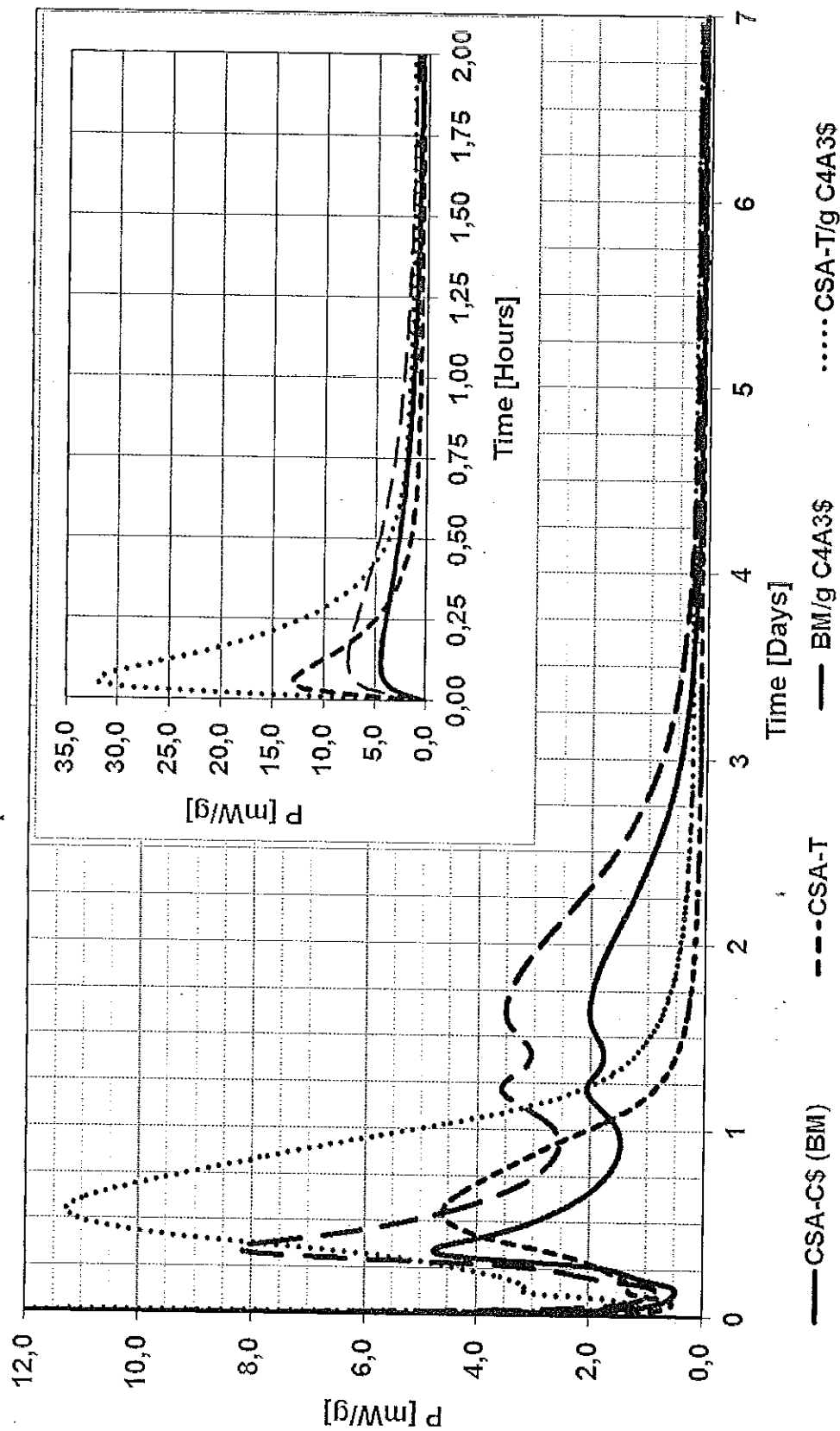


FIG. 1b: Cumulative heat flow of CSA-C\$ and CSA-T hardened cement pastes

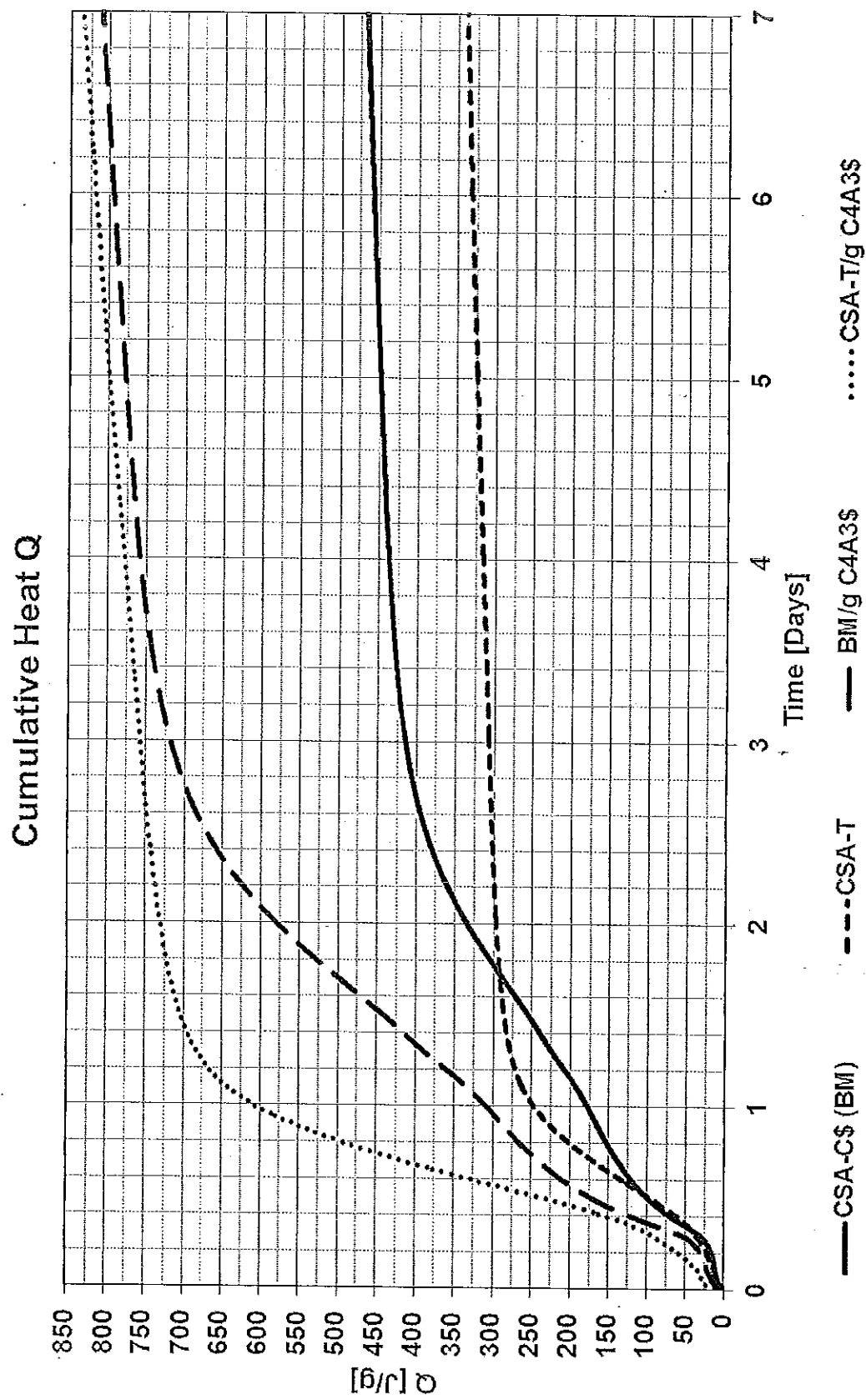


FIG. 2a: Heat flow of CSA-C\$ and CSA-T hardened cement pastes

Specific Heat P

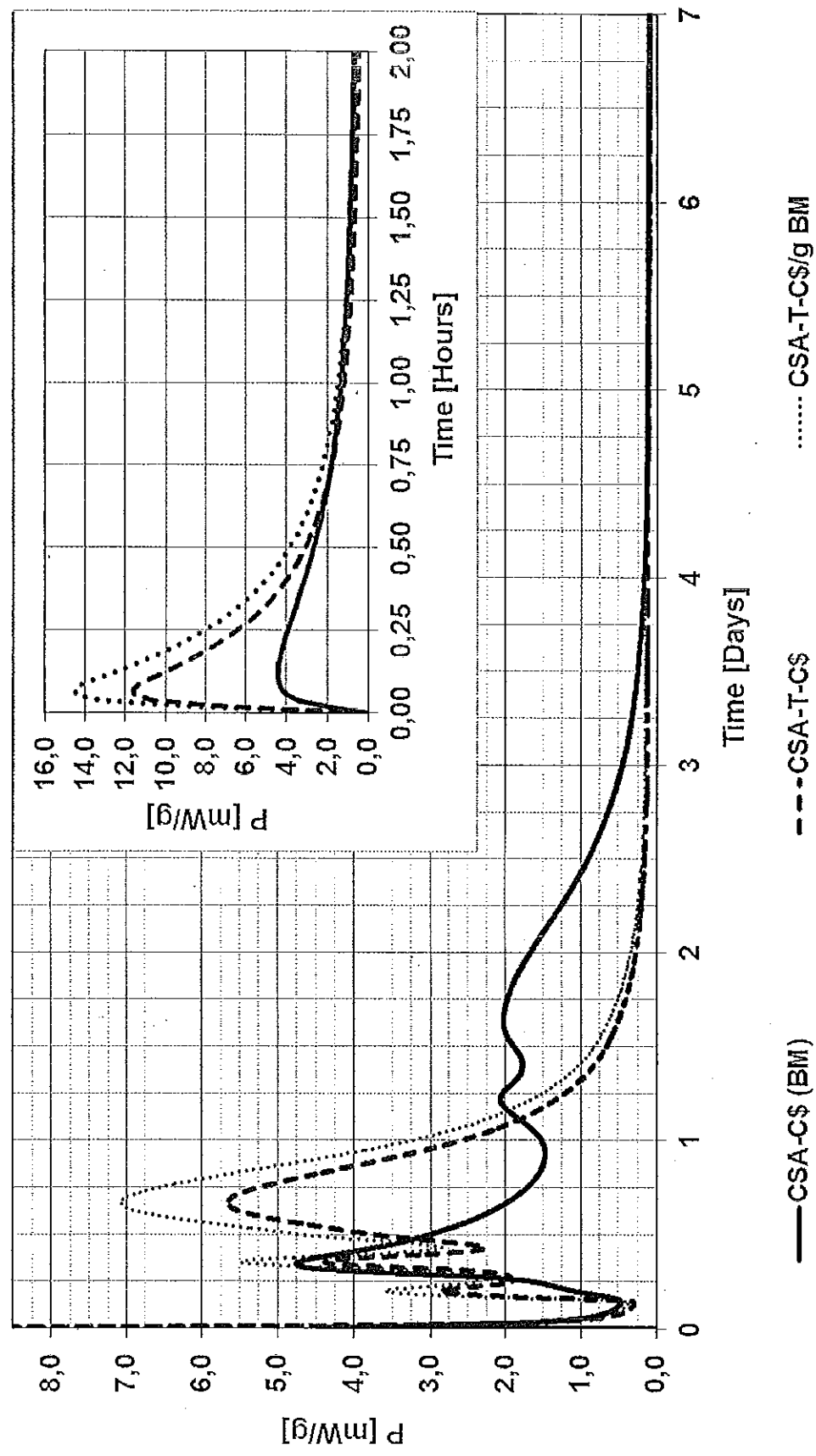


FIG. 2b: Cumulative heat flow of CSA-C\$ and CSA-T hardened cement pastes

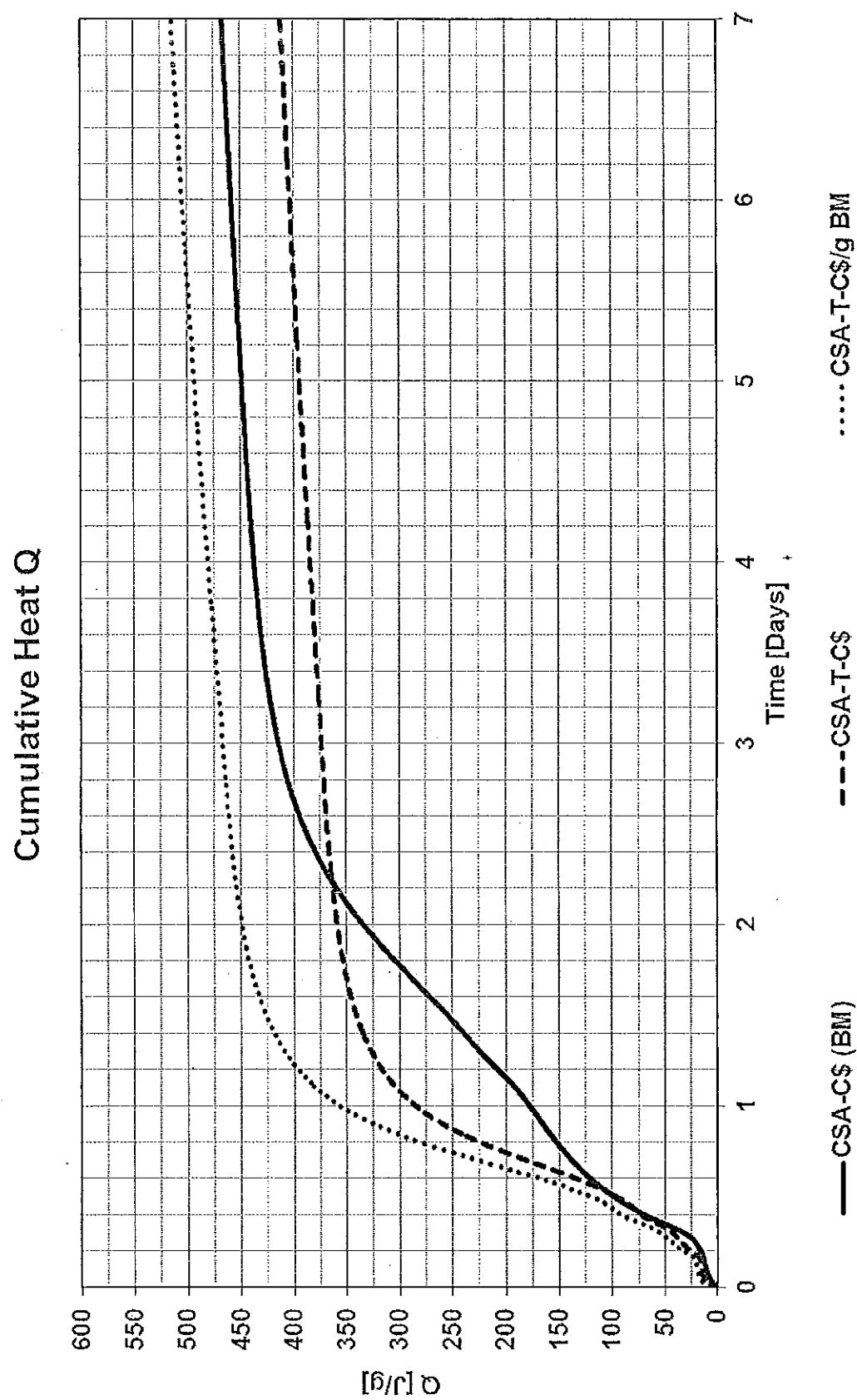


FIG. 3a: Heat flow of CSA-C\$ and CSA-TK_FA-C\$ hardened cement pastes

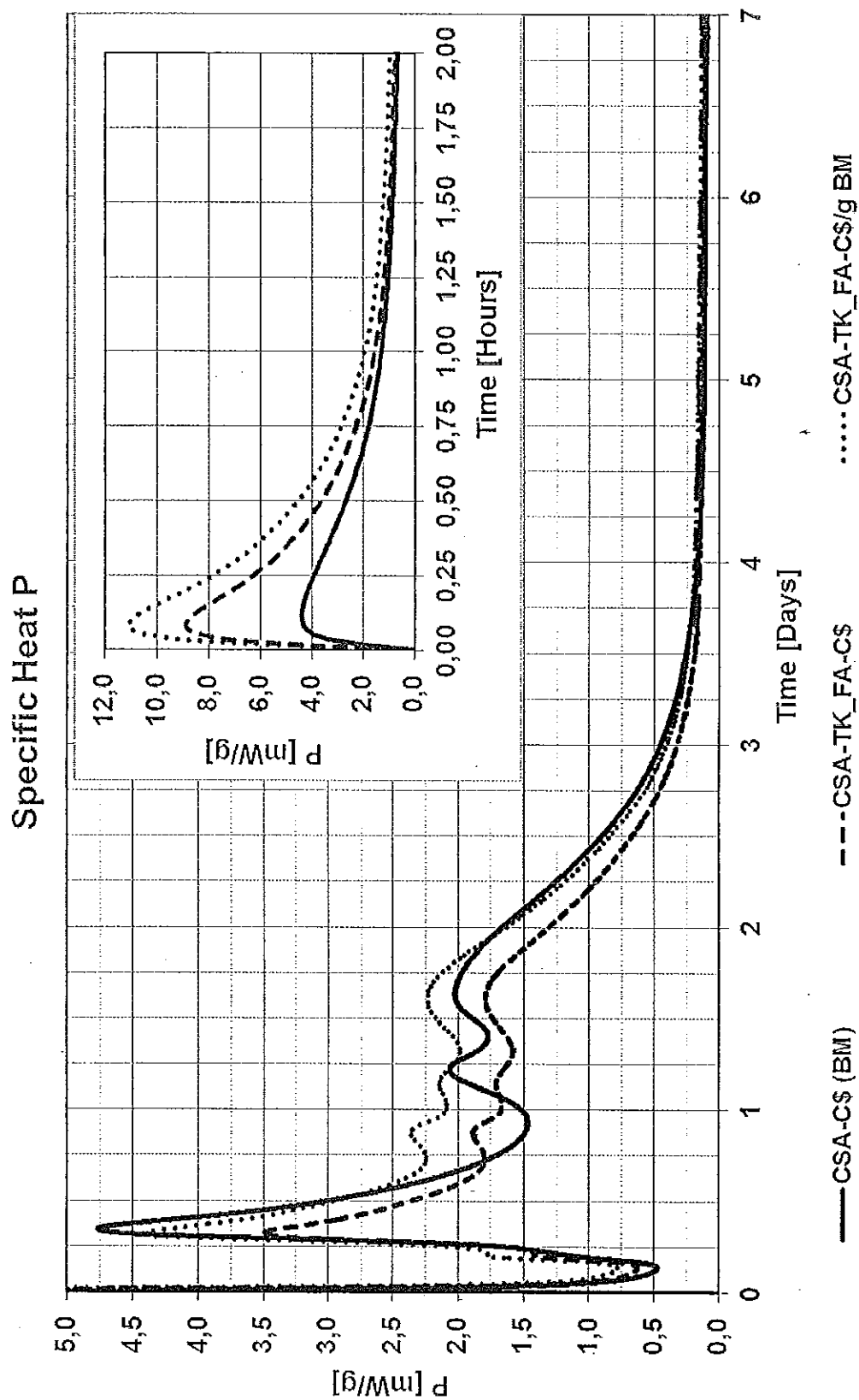


FIG 3b: Cumulative heat flow of CSA-C\$ and CSA-TK_FA-C\$ hardened cement pastes

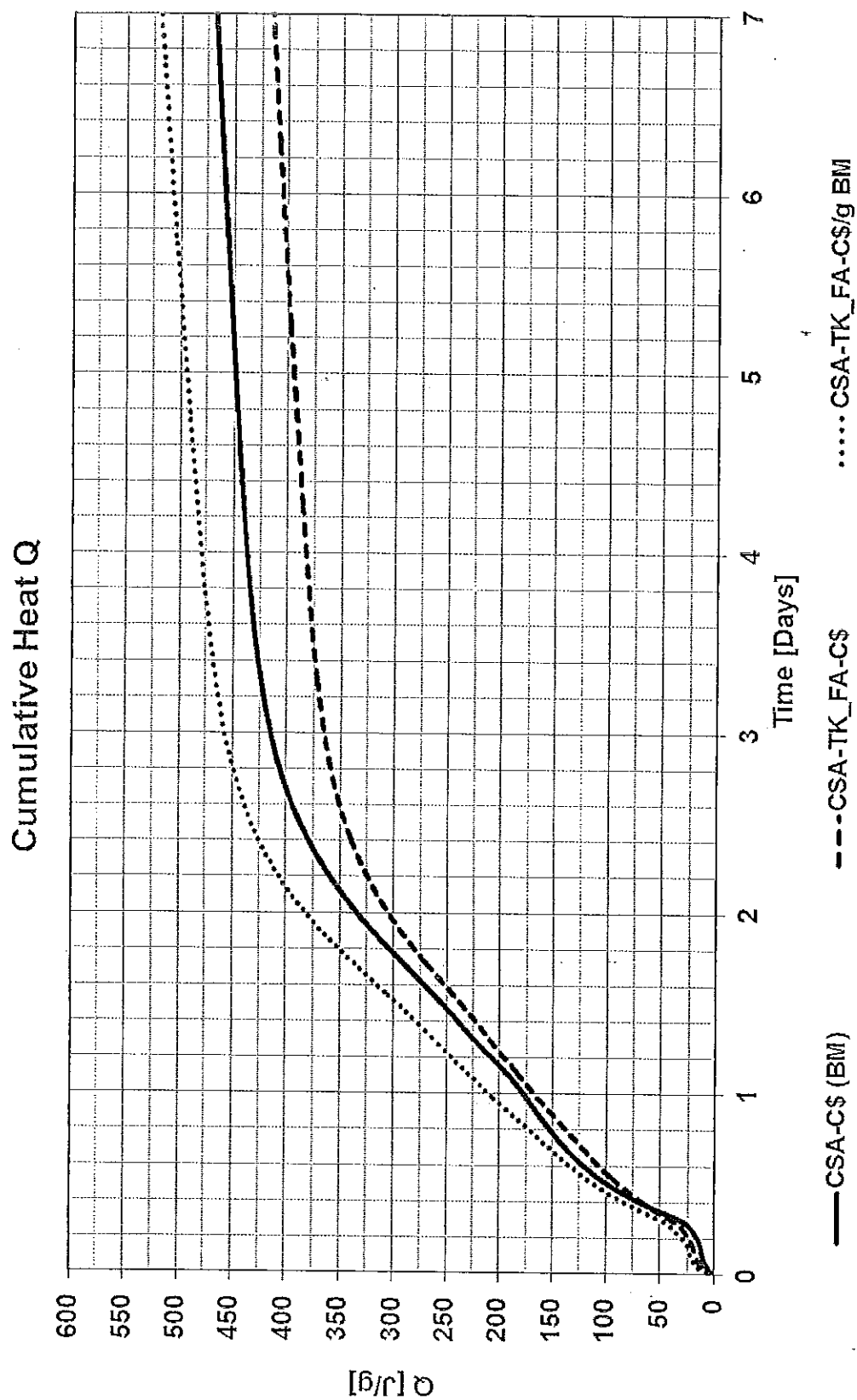


FIG. 4a: Heat flow of CSA-C\$ and CSA-TK_AGS-C\$ hardened cement pastes

Specific Heat P

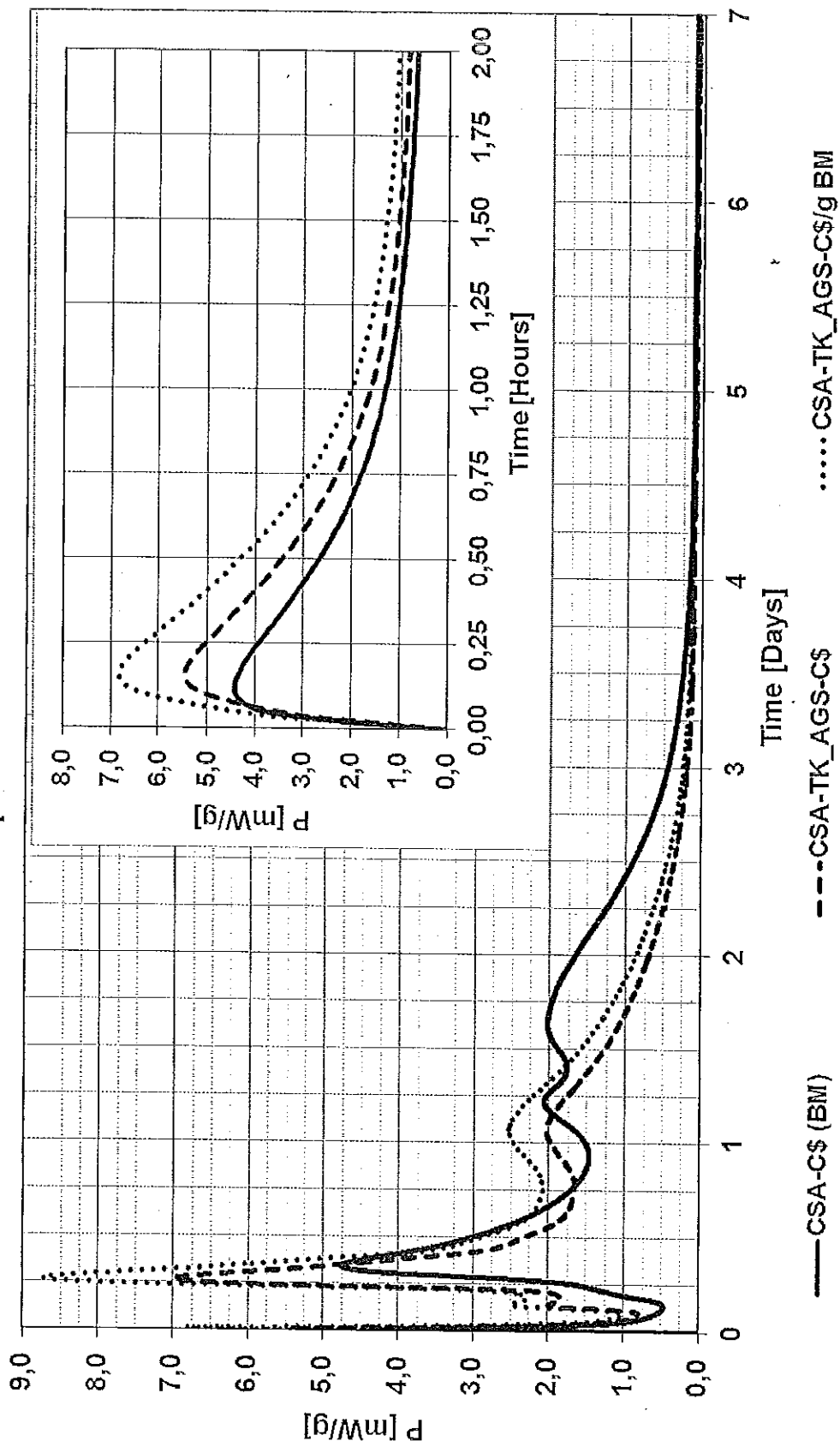


FIG. 4b: Cumulative heat flow of CSA-C\$ and CSA-TK AGS-C\$ hardened cement pastes

Cumulative Heat Q

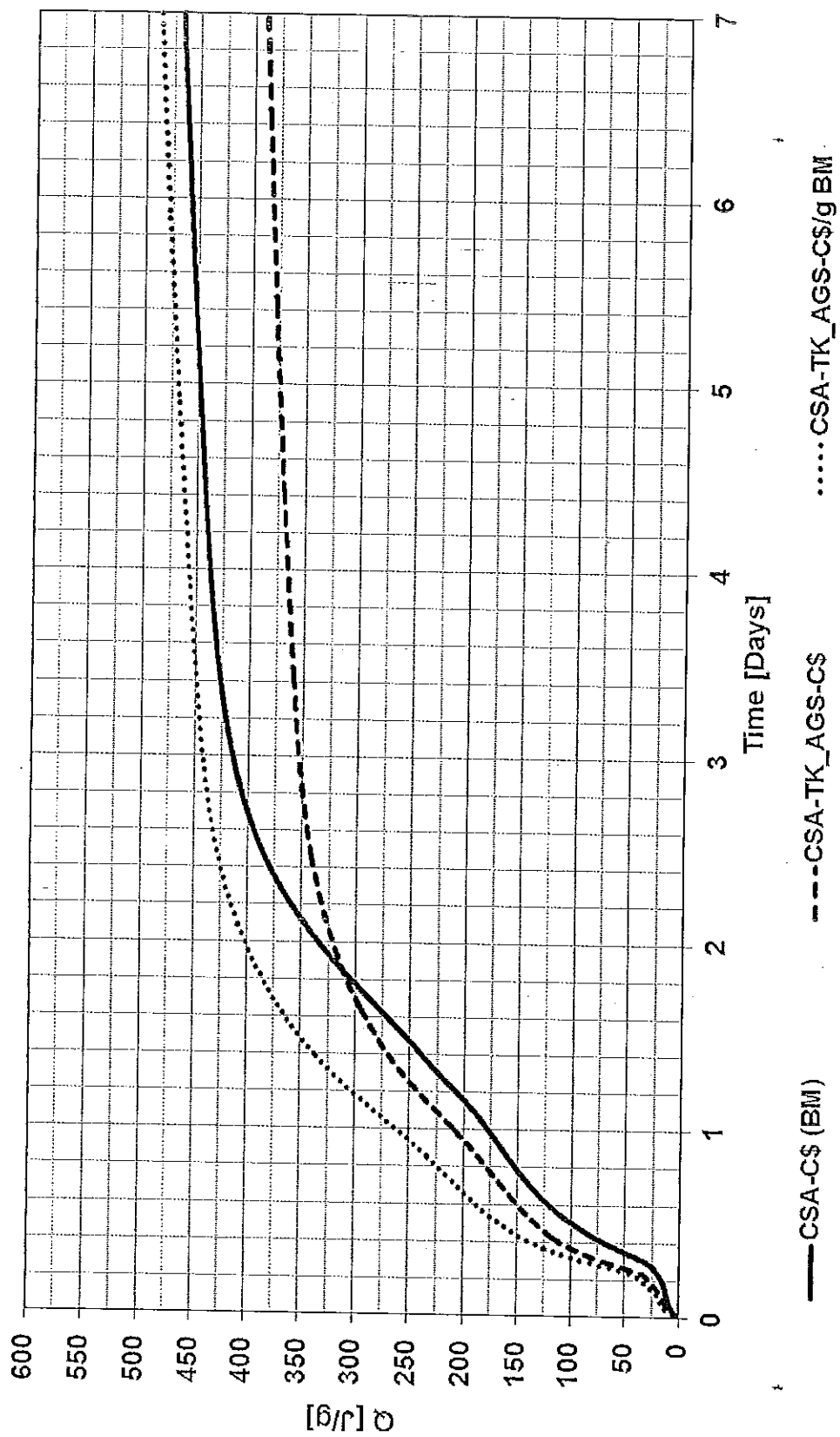


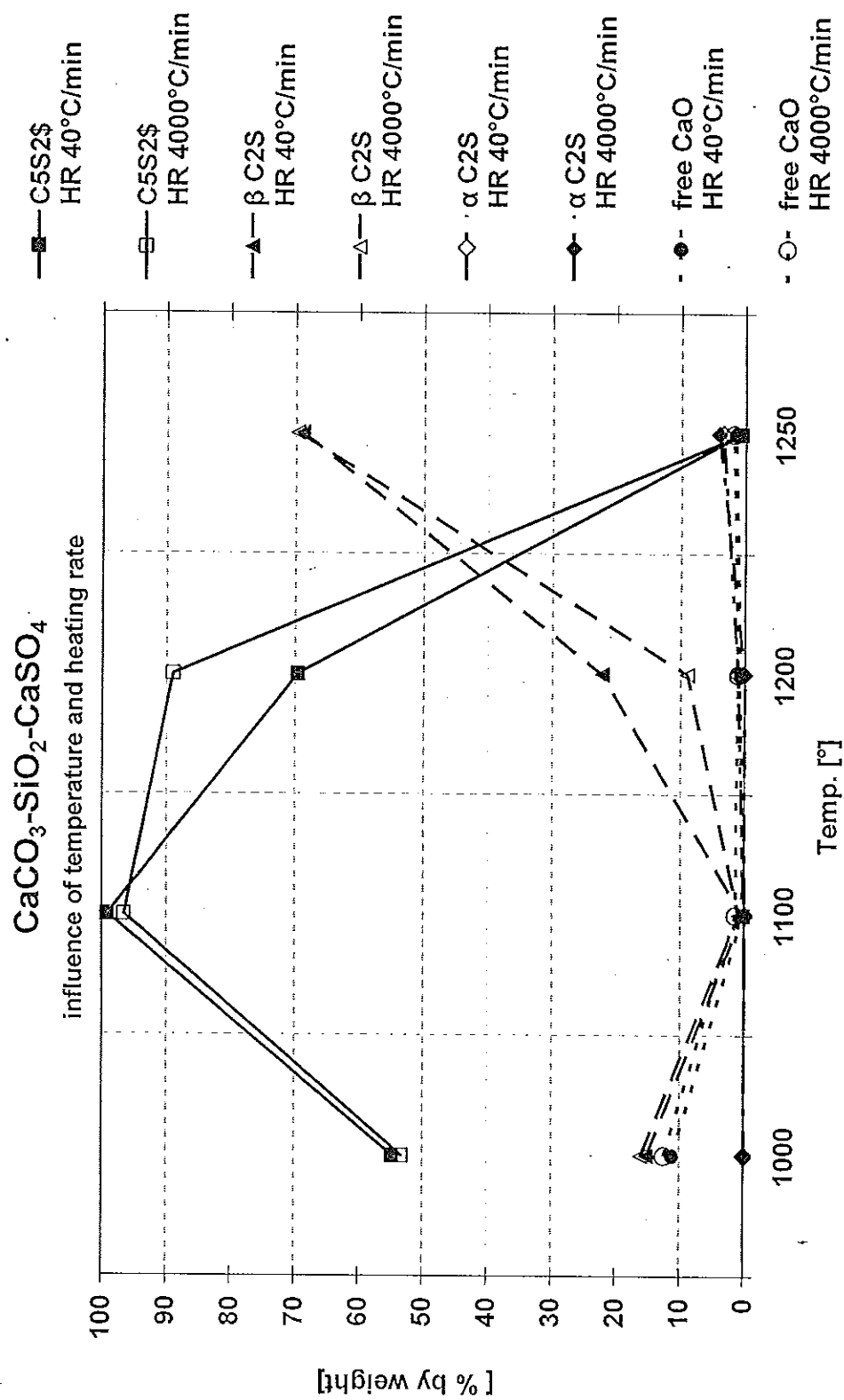
FIG. 5: Quantity of the C_5S_2 phase in the $CaO-SiO_2-CaSO_4$ system

FIG. 6: Quantity of the C_5S_2 phase in the $CaO-SiO_2-CaSO_4-Ca_3P_2O_8$ system

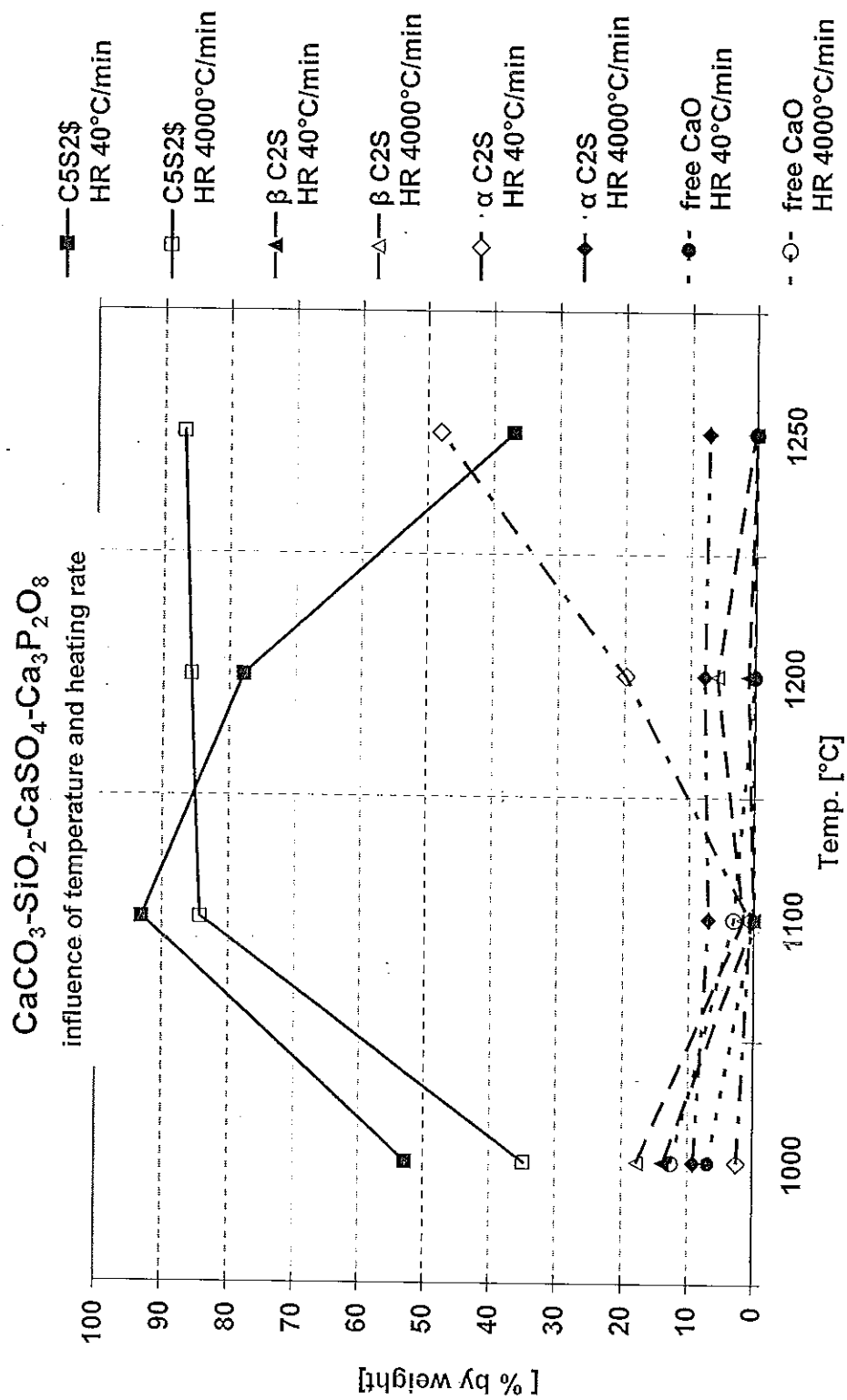


FIG. 7: Heat flow of the ground ternesite clinker

