

$G_{6,n}(8)$ の定義: $\forall n \in \mathbb{N}$;

$$G_{6,n}(8) = \{V_{6,n}(x, 1, 1, 1) \mid x \in N_{01}(N_{01}) \text{ and } (x \text{ は一対一上への}) \\ \text{and } \exists y \in R(R); \forall \xi \in N_{01}; [x(\xi)](4) = y(\xi(4))\}$$

$G_{6,n}(\hat{8})$ の定義: $\forall n \in \mathbb{N}$;

$$G_{6,n}(\hat{8}) = \{V_{6,n}(x, 1, 1, p) \mid x \in N_{01}(N_{01}) \text{ and } (x \text{ は一対一上への}) \\ \text{and } p \in P_n \text{ and } \exists y \in R(R); \forall \xi \in N_{01}; [x(\xi)](4) = y(\xi(4))\}$$

宇田雄一