

```

Bind{} [L-, R-] := L R;
Bind{is-} [L- $\mathcal{E}$ , R- $\mathcal{E}$ ] := Module [ {n},
  Times [
    L /. Table [ (v : T | t | a | x | y)i → vn@i, {i, {is}} ],
    R /. Table [ (v :  $\tau$  |  $\alpha$  |  $\xi$  |  $\eta$ )i → vn@i, {i, {is}} ]
  ] // LZip Flatten@Table [ { $\tau$ n@i, an@i}, {i, {is}} ] //
  QZip Flatten@Table [ { $\xi$ n@i, yn@i}, {i, {is}} ] ];
BL-List := BindL; Bis-} := Bind{is};
Bind [  $\mathcal{E}$  $\mathcal{E}$  ] :=  $\mathcal{E}$ ;
Bind [ LS-,  $\zeta$ SList, R- ] := Bind $\zeta$ S [ Bind [ LS ], R ];

```