

```

80  type Integer_Array2 is array (1 .. 2, 1 .. 3) of Integer;
81  U : Integer_Array2 := ((2, 3, 4), (5, 6, 7));
82  ((2, 3, 4), (5, 6, 7))
83  type Array_3d is array (3 .. 4, 1 .. 2, 6 .. 7) of Integer;
84  A3d : Array_3d := (others => (others => (1, 2)));
85
86  type Enum_Array is array (My_Enum'Range) of My_Enum;
87  Enum_Array_Variable : Enum_Array := (Blue => Red,
88                                         Red   => Green,
89                                         Green => Blue);
90
91  type Negative_Array is array (-50 .. -46) of Character;
92  Negative_Array_Variable : Negative_Array := ('A', 'B', 'C', 'D', 'E');
93
94  type Array_Of_Array is array (1 .. 2) of First_Index_Integer_Array;
95  Aa : Array_Of_Array := (1 => (24 => 3, 25 => 4, 26 => 5),
96                           2 => (6, 7, 8));
97

```