

## ecl-add-throw<sup>11,40</sup>

```
ecl-add-throw( $A; m$ )
≡def spreadn( $A;$ 
     $Ta,ksa,ia,ga,ha,aa,ea.< Ta$ 
    ,  $ksa$ 
    ,  $ia$ 
    ,  $ga$ 
    ,  $\lambda n,x.$  if ( $n =_0 m$ )
    then bor(( $ha(0,x)$ ); ( $ha(n,x)$ ))
    else band( $0 <_z n$ ; ( $ha(n,x)$ ))
    fi
    ,  $aa$ 
    , if ( $m =_0 0$ ) then  $ea$  else s-insert( $m; ea$ ) fi >)
```