

```
14  public final void acquire(T x) {  
15      lock[0][hash0(x) % lock[0].length].lock();  
16      lock[1][hash1(x) % lock[1].length].lock();  
17  }  
18  public final void release(T x) {  
19      lock[0][hash0(x) % lock[0].length].unlock();  
20      lock[1][hash1(x) % lock[1].length].unlock();  
21  }
```

FIGURE 13.29 StripedCuckooHashSet class: acquire() and release().