```
[&](blocked_range<int> r) {
for (size t i = r.begin(); i != r.end(); ++i)
   for (int j = 0; j < max col; ++j)
      p[i][i]q
         mandel(Complex(scale(i), scale(j)), depth);
```

LISTING 4.12

Tiled implementation of Mandelbrot in TBB.

parallel for( blocked range<int>(0, max row),