

//5.5.3 节 算法 Del

//删除以 p 为根的子树

```
template<class T>
```

```
void Tree<T> :: Del ( TreeNode<T> *p )
```

```
{
```

```
    if ( p != NULL )
```

```
    {
```

```
        TreeNode<T> *q = p->GetFirstChild() , *next ;
```

```
        while ( q != NULL )          // 从左到右删除 p 的子树
```

```
        {
```

```
            next = q->GetNextBrother() ;
```

```
            Del ( q );
```

```
            q = next ;
```

```
        }
```

```
        delete p ;
```

```
    }
```

```
};
```