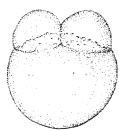
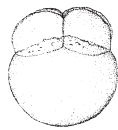




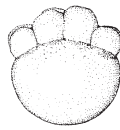
1-cell
0.2 h



2-cell
0.75 h



4-cell
1 h



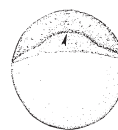
8-cell
1.25 h



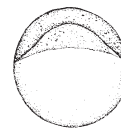
oblong
3.7 h



sphere
4 h



dome
4.3 h



30%-epiboly
4.7 h



16-cell
1.5 h



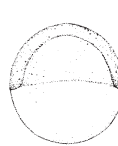
32-cell
1.75 h



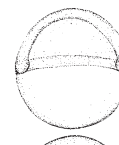
64-cell
2 h



128-cell
2.25 h



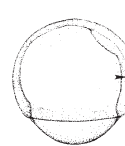
50%-epiboly
5.3 h



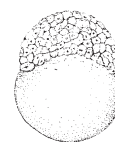
germ ring
5.7 h



shield
6 h



75%-epiboly
8 h



256-cell
2.5 h



512-cell
2.75 h



1k-cell
3 h



high
3.3 h



90%-epiboly
9 h



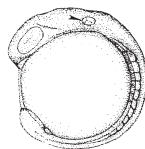
bud
10 h



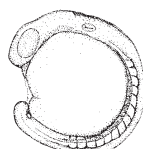
3-somite
11 h



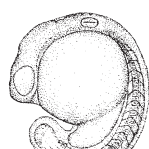
6-somite
12 h



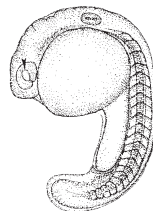
10-somite
14 h



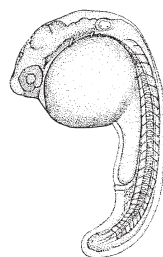
14-somite
16 h



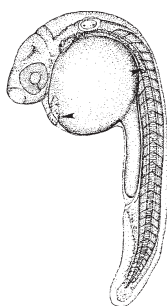
18-somite
18 h



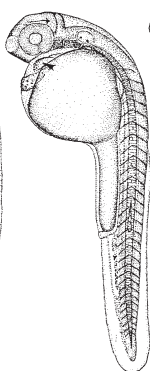
21-somite
19.5 h



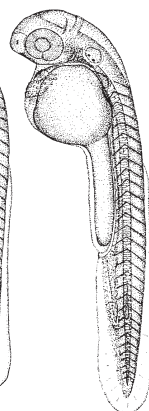
26-somite
22 h



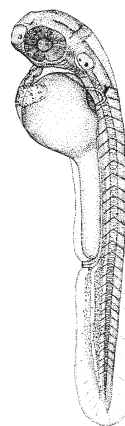
prim-6
25 h



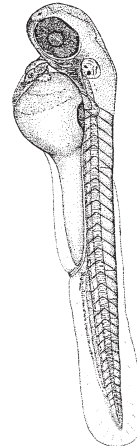
prim-16
31 h



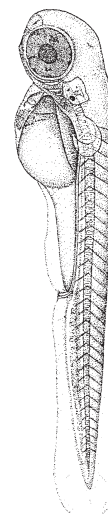
prim-22
35 h



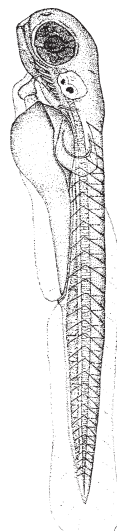
high pec
42 h



long pec
48 h



pec fin
60 h



protruding
mouth
72 h