Figures
Fig. 1 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *C. septempunctata* at 18±1°C and 70±5% RH (a) Generation I (b) Generation II
Fig. 2 Age Specific Survivorship (Ix), Death (dx), Life Expectancy (ex) of C. septempunctata at 24±1°C and 70±5% RH (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP=Pre-pupal Period, A=Adult Period
Fig. 3 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *C. septempunctata* at 28±1°C and 70±5% RH (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP= Pre-pupal Period, A=Adult Period
Fig. 4 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of C. septempunctata at 18/24±1°C and 70±5% RH (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP=Pre-pupal Period, A=Adult Period
Fig. 5 Age Specific Survivorship ($l_x$), Death ($d_x$), Life Expectancy ($e_x$) of *C. septempunctata* at 18/28±1°C and 70±5% RH (a) Generation I (b) Generation II
Fig. 6 Age Specific Survivorship ($lx$), Death ($dx$), Life Expectancy ($ex$) of *C. septempunctata* at 24/28±1°C and 70±5% RH (a) Generation I (b) Generation II
Fig. 7 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *C. septempunctata* at 18±1°C and 70±5% RH (a) Generation I (b) Generation II
Fig. 8 Age Specific Survivorship (Ix), Death (dx), Life Expectancy (ex) of *C. septempunctata* at 24±1°C and 70±5% RH (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP= Pre-pupal Period, A=Adult Period
Fig. 9 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *C. septempunctata* at 24±2°C and 70±5% RH (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP=Pre-pupal Period, A=Adult Period
Fig. 10 Age Specific Survivorship ($l_x$), Death ($d_x$), Life Expectancy ($e_x$) of *i. scutellaris* 18/24°C and 70±5% RH (a) Generation I (b) Generation II

$E$=Egg Period, $L$=Larval Period, $PP$= Pre-pupal Period, $A$=Adult Period
Fig. 11 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *l. scutellaris* 18/28±1°C and 70±5% RH (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP= Pre-pupal Period, A=Adult Period
Fig. 12 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *C. septempunctata* at 24/28±1°C and 70±5% RH (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP= Pre-pupal Period, A=Adult Period
Fig. 13 Age Specific Survivorship ($l_x$), Death ($d_x$), Life Expectancy ($e_x$) of C. septempunctata Under Natural Conditions (a) 2001 (b) 2002

$E$=Egg Period, $L$=Larval Period, $PP$= Pre-pupal Period, $A$=Adult Period
Fig. 14 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *A. scutellaris* Under Natural Conditions (2001) (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP=Pre-pupal Period, A=Adult Period
Fig. 15 Age Specific Survivorship (lx), Death (dx), Life Expectancy (ex) of *I. scutellaris* Under Natural Conditions (2002) (a) Generation I (b) Generation II

E=Egg Period, L=Larval Period, PP=Pre-pupal Period, A=Adult Period