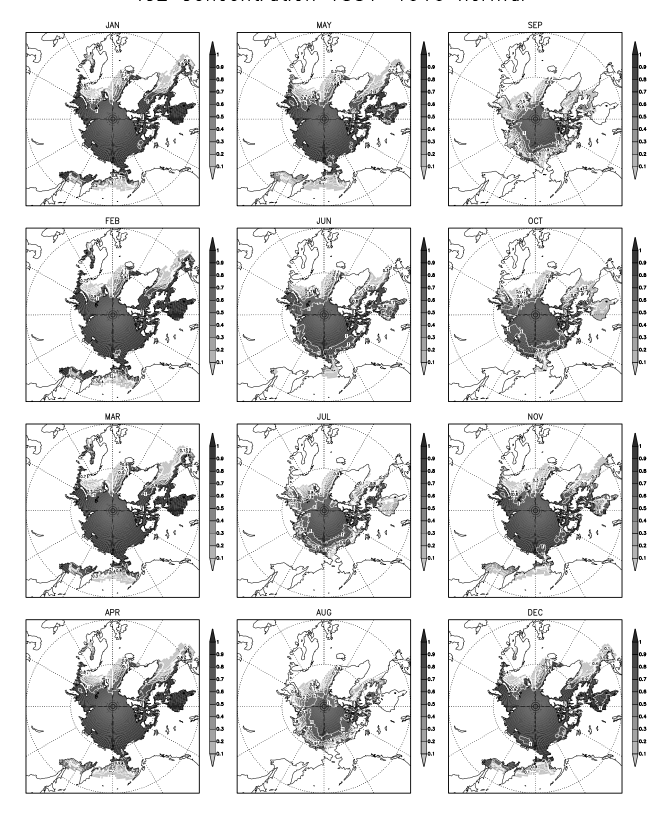
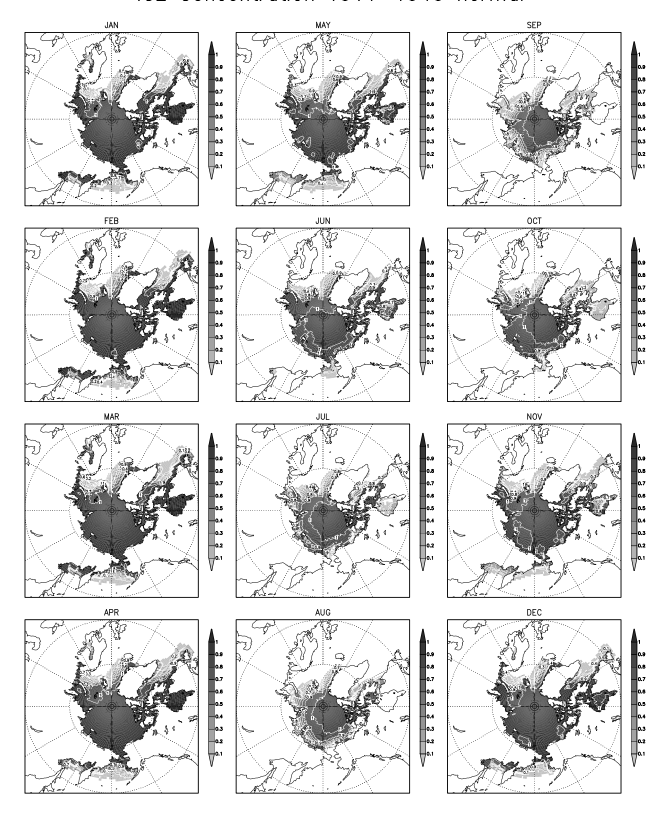
ICE Concentration 1881-1910 normal



MONTHLY MEAN NORMAL OF SEA ICE CONCENTRATION (NORTHERN HEMISPHERE) Period for normal is written in the top title. The target month is written in the title of each map. Each 1 $^{\circ}$ x1 $^{\circ}$ box is colored according to the value. Contour interval is 0.1.

月平均海氷密接度の平年値(北半球) 図上の表題に平均期間の年を示す。また、各図の上に対象月を示す。値の大きさにより、l *x l *格子を色分けしている。等値線の間隔は0.1。

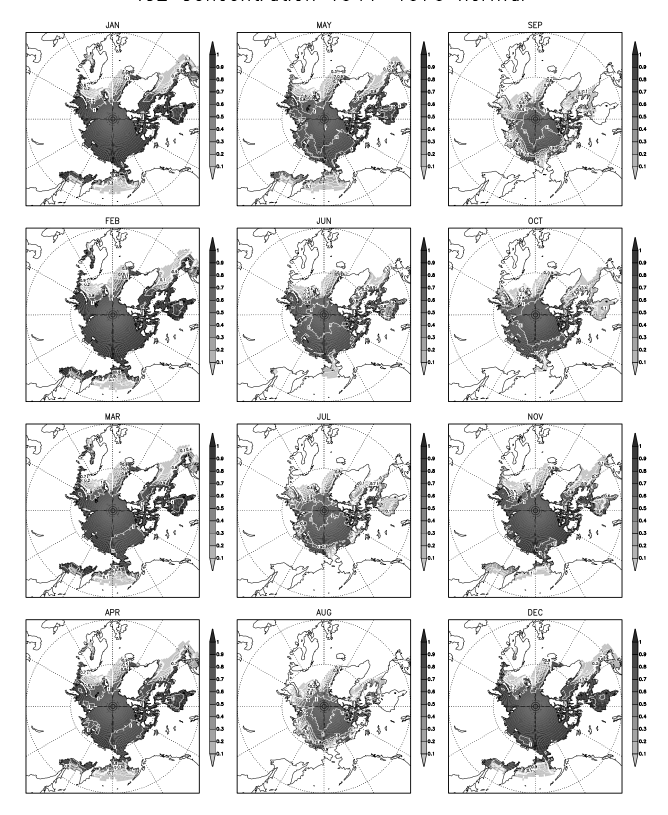
ICE Concentration 1911-1940 normal



MONTHLY MEAN NORMAL OF SEA ICE CONCENTRATION (NORTHERN HEMISPHERE) Period for normal is written in the top title. The target month is written in the title of each map. Each 1 $^{\circ}$ x1 $^{\circ}$ box is colored according to the value. Contour interval is 0.1.

月平均海氷密接度の平年値(北半球) 図上の表題に平均期間の年を示す。また、各図の上に対象月を示す。値の大きさにより、l *x l *格子を色分けしている。等値線の間隔は0.1。

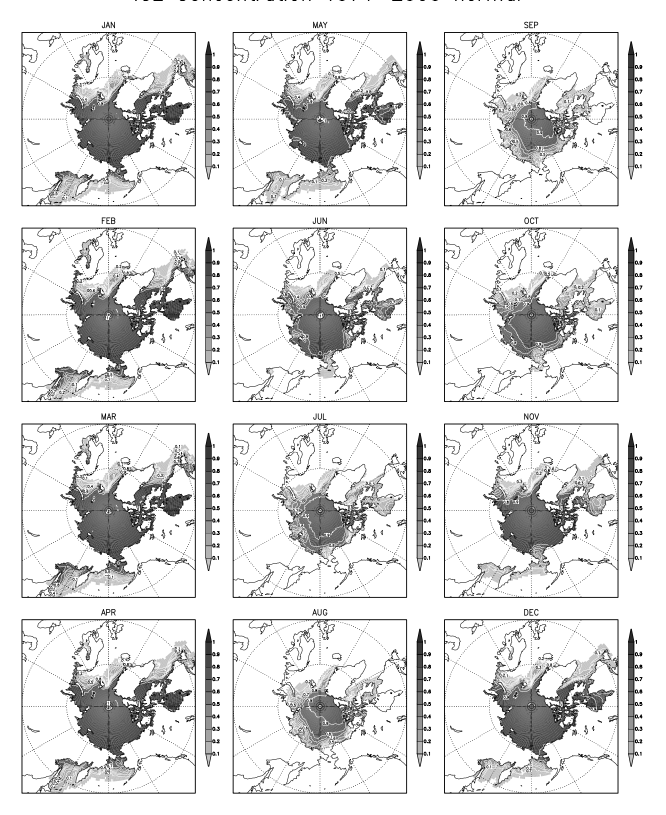
ICE Concentration 1941-1970 normal



MONTHLY MEAN NORMAL OF SEA ICE CONCENTRATION (NORTHERN HEMISPHERE) Period for normal is written in the top title. The target month is written in the title of each map. Each 1 $^{\circ}$ x1 $^{\circ}$ box is colored according to the value. Contour interval is 0.1.

月平均海氷密接度の平年値(北半球) 図上の表題に平均期間の年を示す。また、各図の上に対象月を示す。値の大きさにより、 $1~{f x}~1~$ 格子を色分けしている。等値線の間隔は0.1。

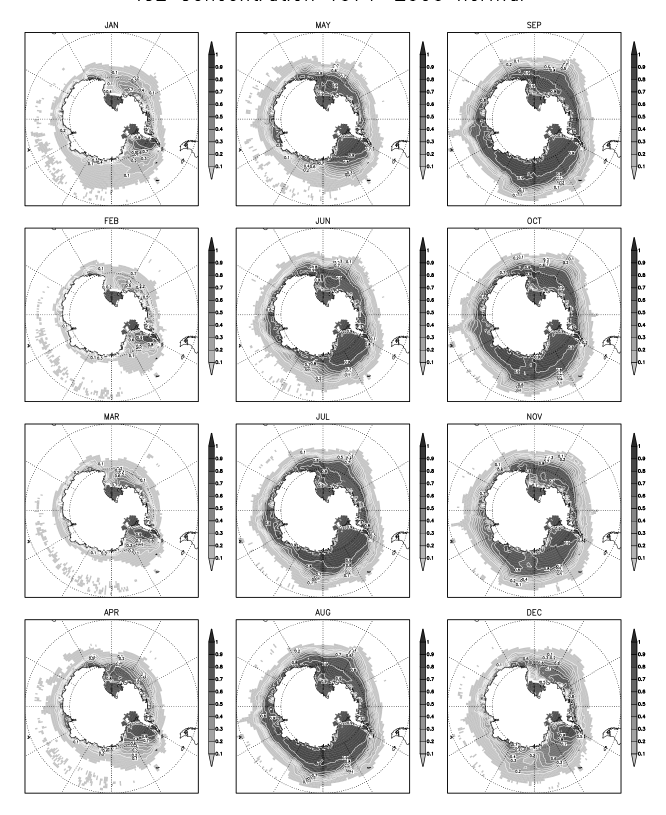
ICE Concentration 1971-2000 normal



MONTHLY MEAN NORMAL OF SEA ICE CONCENTRATION (NORTHERN HEMISPHERE) Period for normal is written in the top title. The target month is written in the title of each map. Each 1 $^{\circ}$ x1 $^{\circ}$ box is colored according to the value. Contour interval is 0.1.

月平均海氷密接度の平年値(北半球) 図上の表題に平均期間の年を示す。また、各図の上に対象月を示す。値の大きさにより、l *x l *格子を色分けしている。等値線の間隔は0.1。

ICE Concentration 1971-2000 normal



MONTHLY MEAN NORMAL OF SEA ICE CONCENTRATION (SOUTHERN HEMISPHERE) Period for normal is written in the top title. The target month is written in the title of each map. Each 1 x1 box is colored according to the value. Contour interval is 0.1.

月平均海氷密接度の平年値(南半球) 図上の表題に平均期間の年を示す。また、各図の上に対象月を示す。値の大きさにより、l ´x l ゙格子を色分けしている。等値線の間隔は0.1。