

Figure 13a. Distribution of catches (kg) of long-horned sculpin (all sizes) in the Southern Gulf of St. Lawrence September surveys.

Figure 13a. Distribution des prises (kg) de chabosseau à dix-huit épines (toutes les tailles) lors des relevés annuels du sud du Golfe du Saint-Laurent.

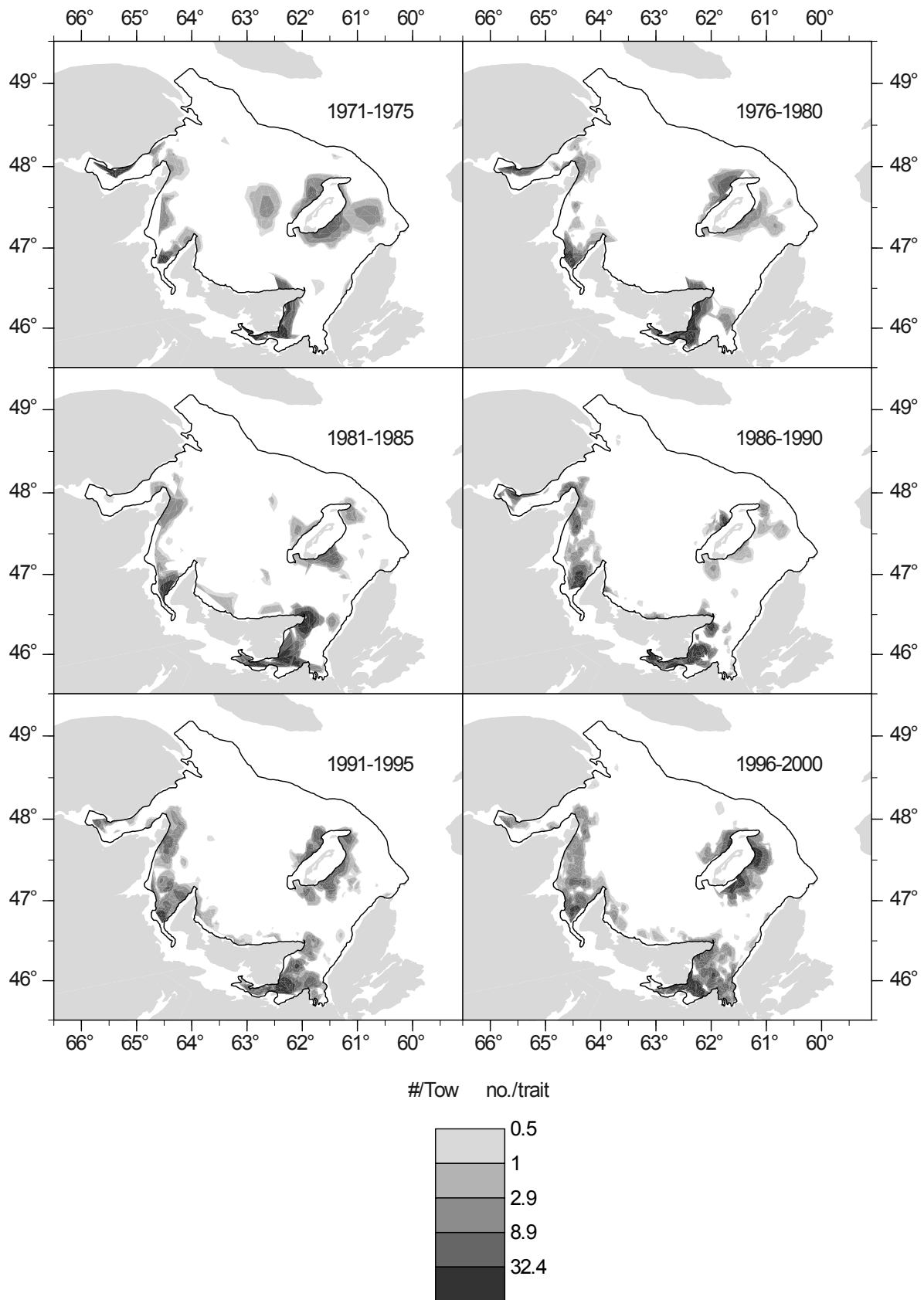


Figure 13b. Distribution of catches (#'s) of mature-sized (≥ 21 cm) long-horned sculpin in the Southern Gulf of St. Lawrence September surveys.

Figure 13b. Distribution des prises (#) de chabotisseau à dix-huit épines de taille mature (≥ 21 cm) lors des relevés annuels du sud du Golfe du Saint-Laurent.

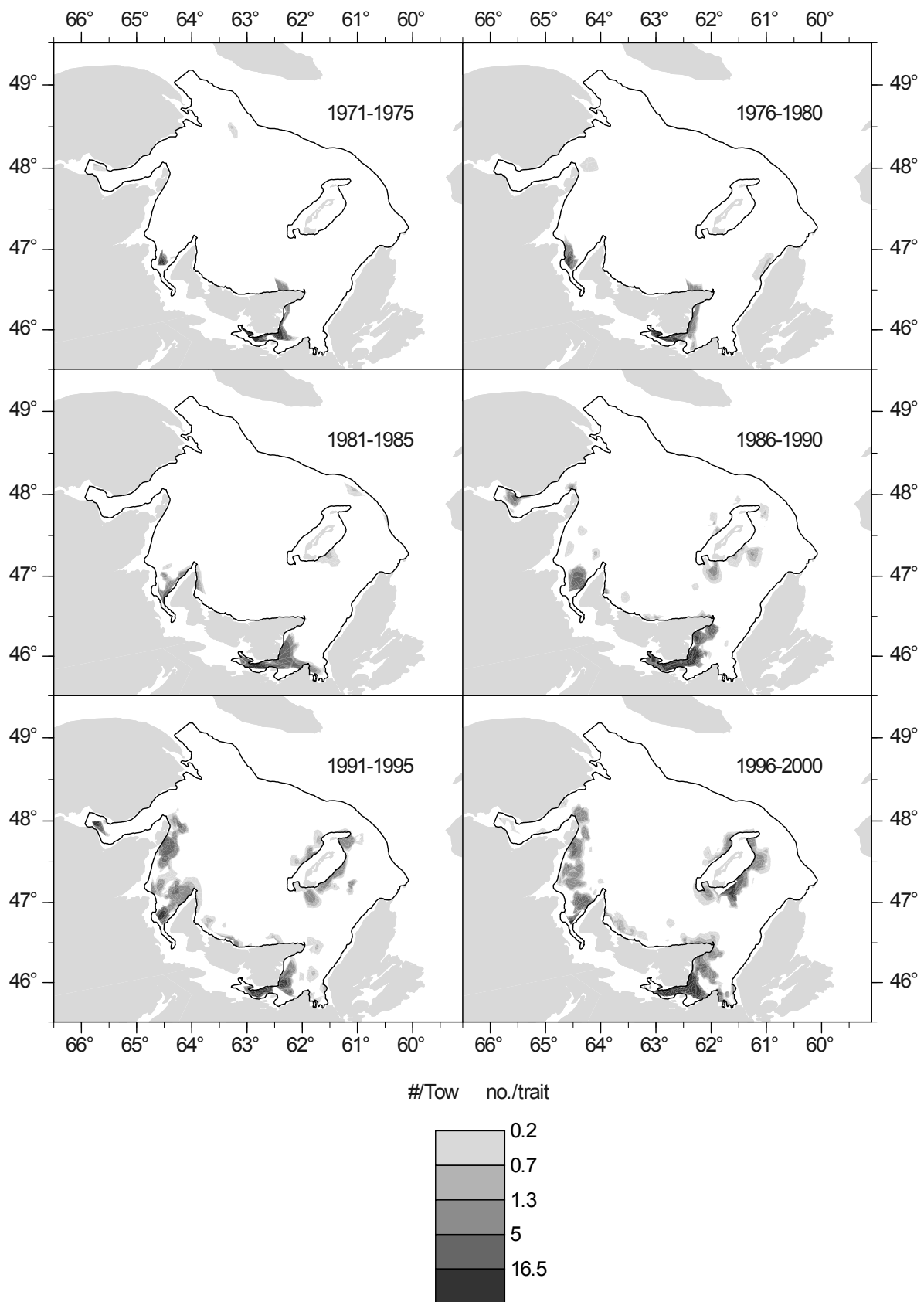


Figure 13c. Distribution of catches (#'s) of immature-sized (< 21 cm) long-horned sculpin in the Southern Gulf of St. Lawrence September surveys.

Figure 13c. Distribution des prises (#) de chabosseau à dix-huit épines de taille immature (<21 cm) lors des relevés annuels du sud du Golfe du Saint-Laurent.

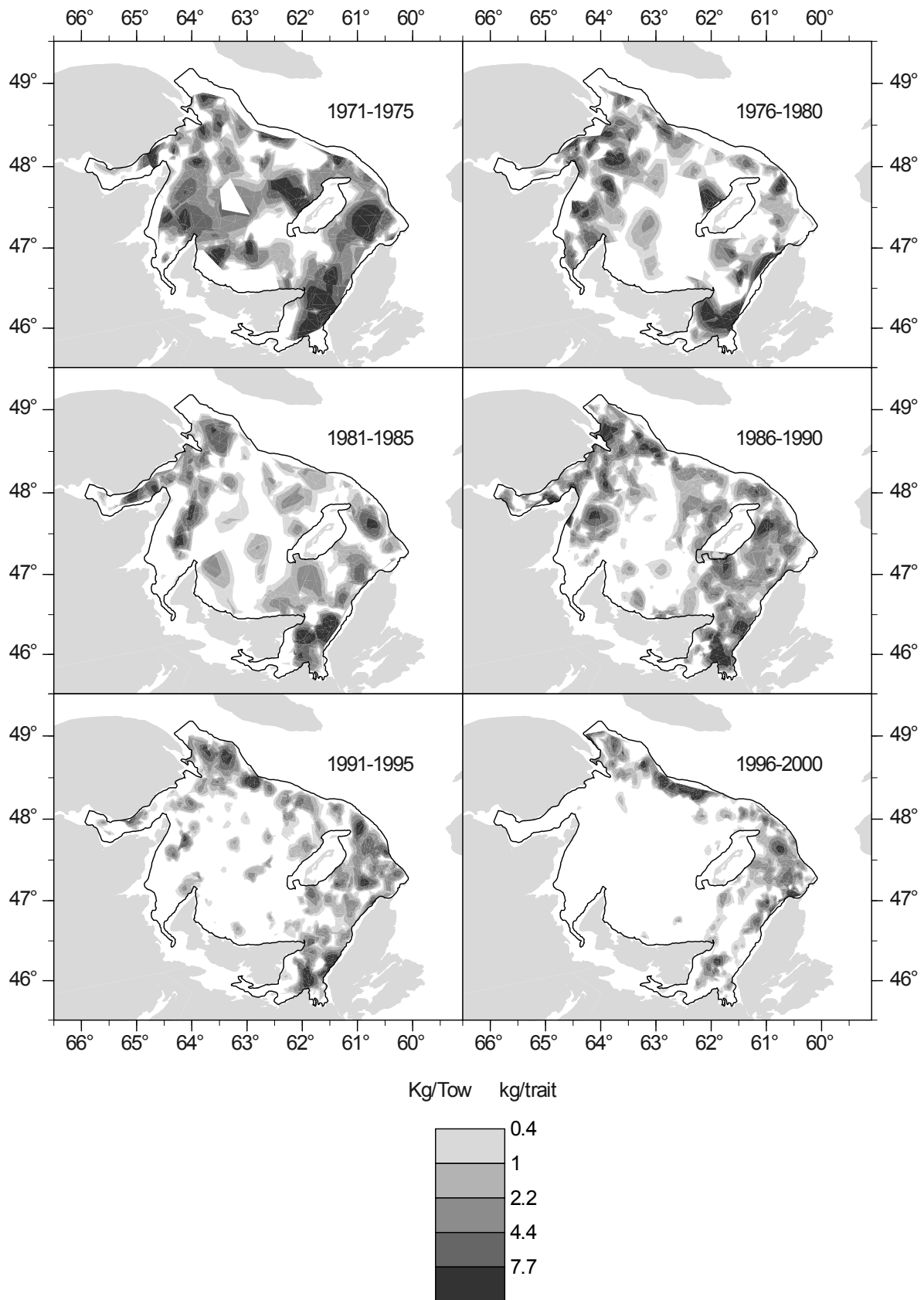


Figure 14a. Distribution of catches (kg) of thorny skate (all sizes) in the Southern Gulf of St. Lawrence September surveys.

Figure 14a. Distribution des prises (kg) de raie épineuse (toutes les tailles) lors des relevés annuels du sud du Golfe du Saint-Laurent.

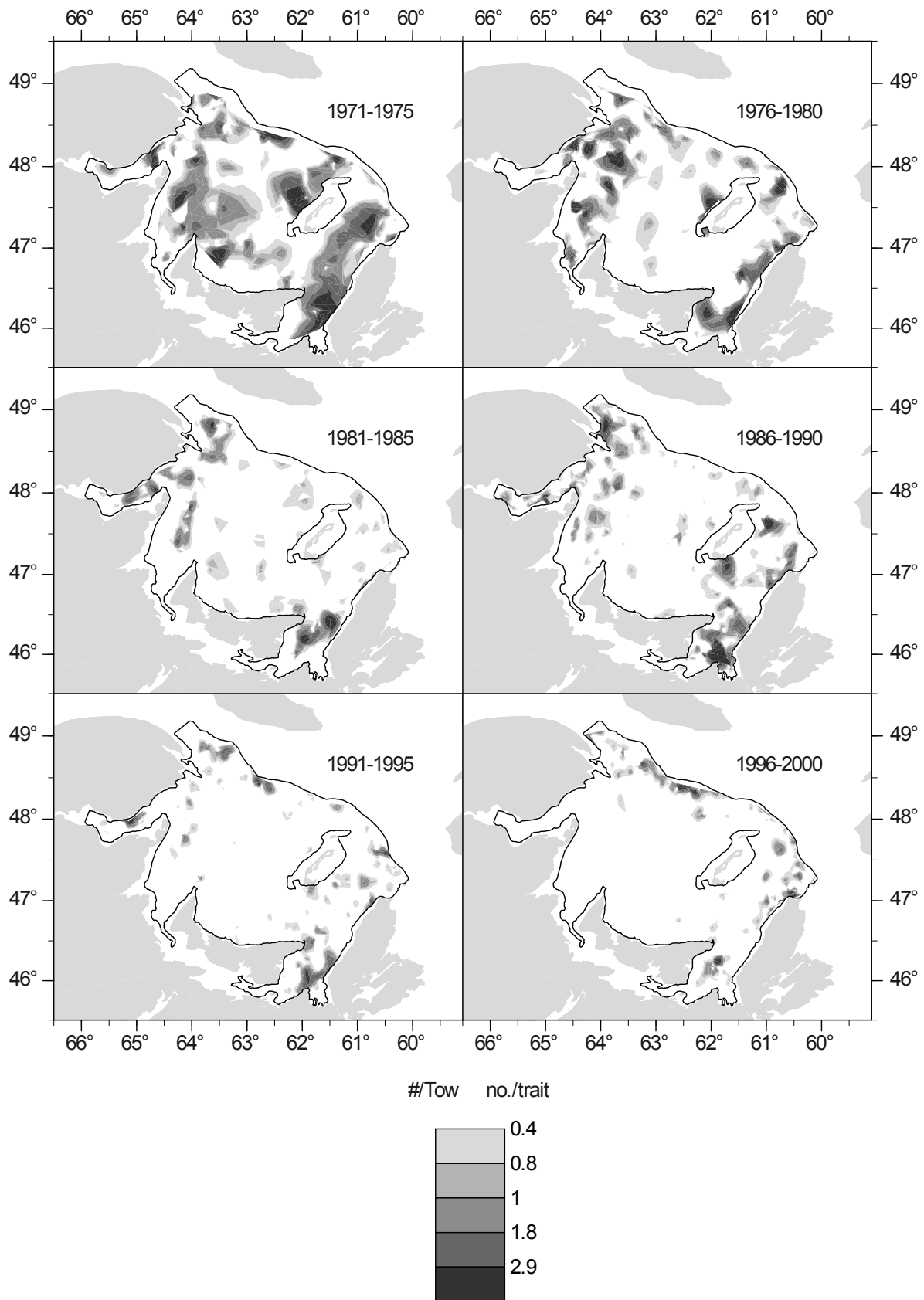


Figure 14b. Distribution of catches (#'s) of mature-sized (≥ 50 cm) thorny skate in the Southern Gulf of St. Lawrence September surveys.

Figure 14b. Distribution des prises (#) de raie épineuse de taille mature (≥ 50 cm) lors des relevés annuels du sud du Golfe du Saint-Laurent.

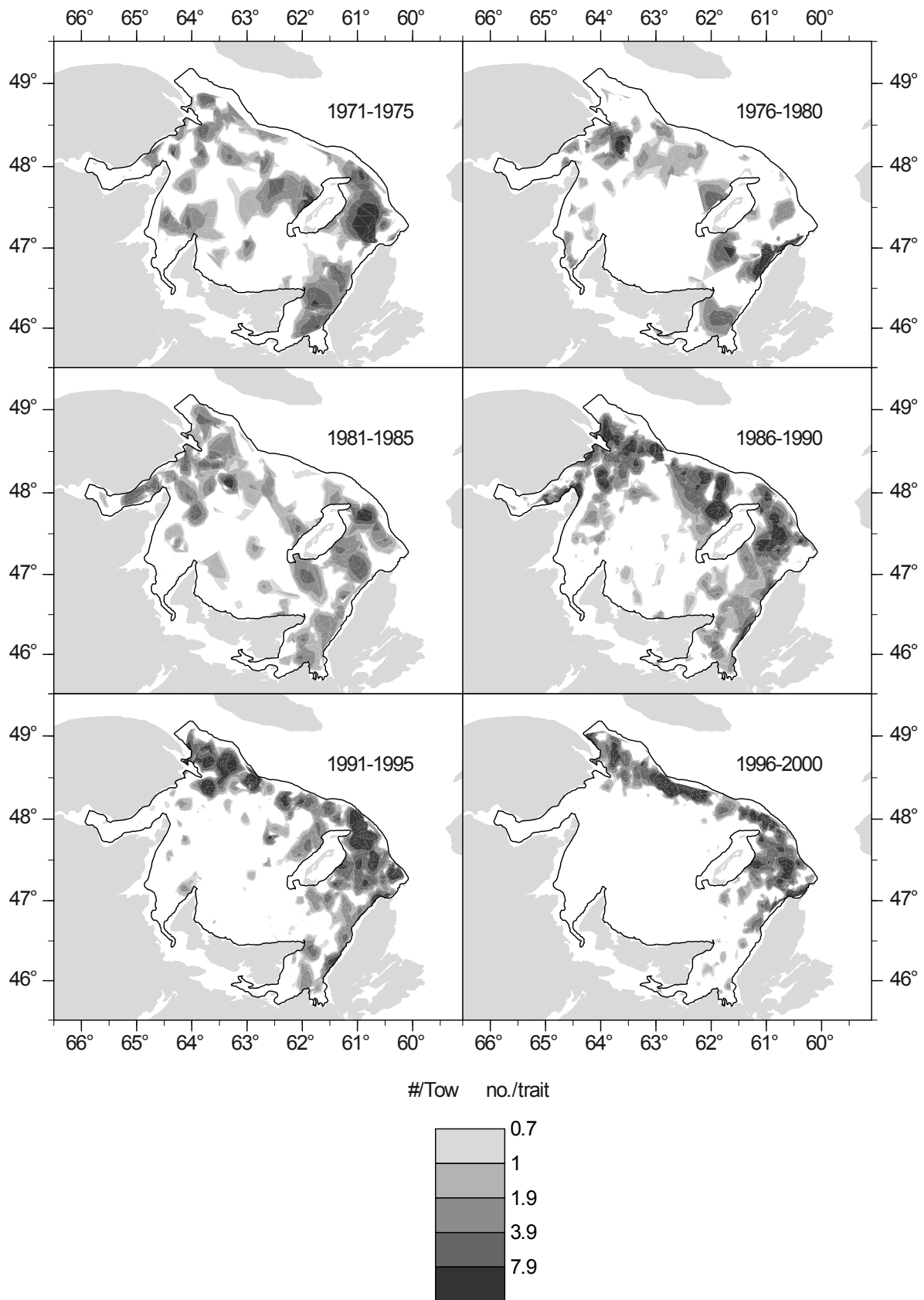


Figure 14c. Distribution of catches (#'s) of immature-sized (< 50 cm) thorny skate in the Southern Gulf of St. Lawrence September surveys.

Figure 14c. Distribution des prises (#) de raie épineuse de taille immature (<50 cm) lors des relevés annuels du sud du Golfe du Saint-Laurent.