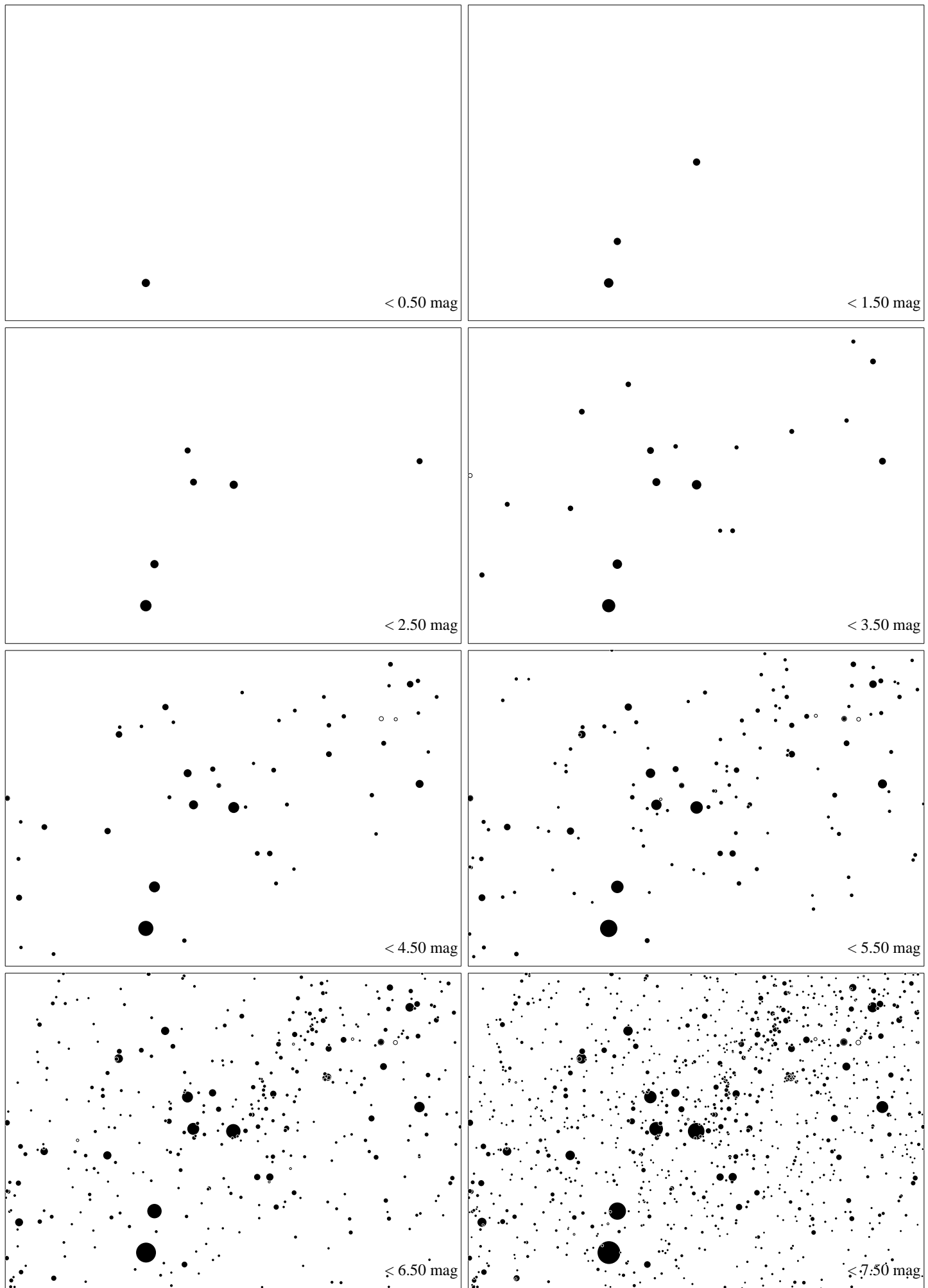
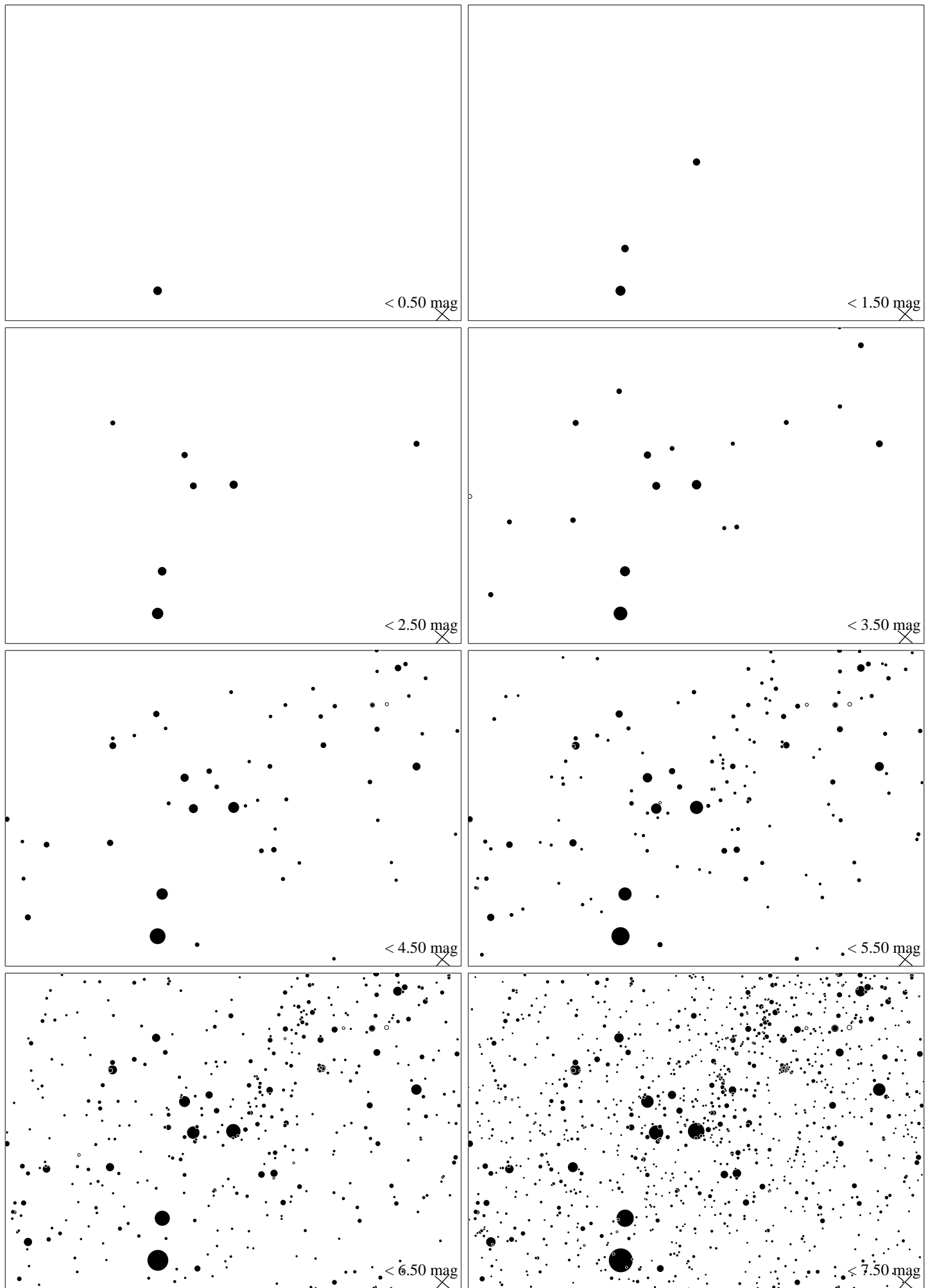


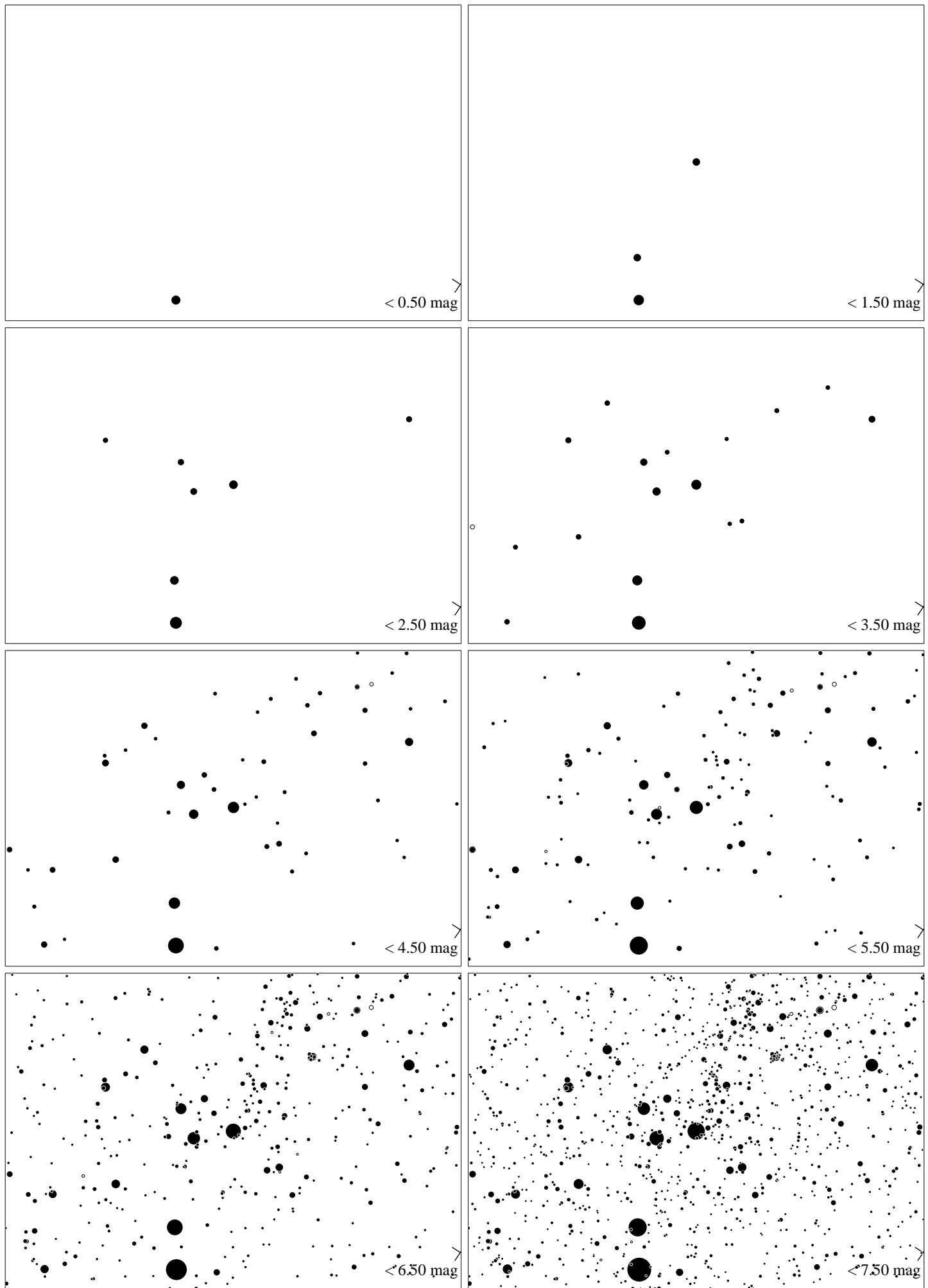
Maps for GLOBE at Night at latitude -10° , April 6, 21 h local time (Mar 23, 22 h; Mar 30, 21.5 h) The brightest star is Toliman (α Centauri). Central star Acrux (the brightest one in the Cross) is 18° left from the south, at 31° height. Map vertical size 33° . Jan Hollan, Ecol. Inst. Veronica and <http://www.astro.cz/darksy>



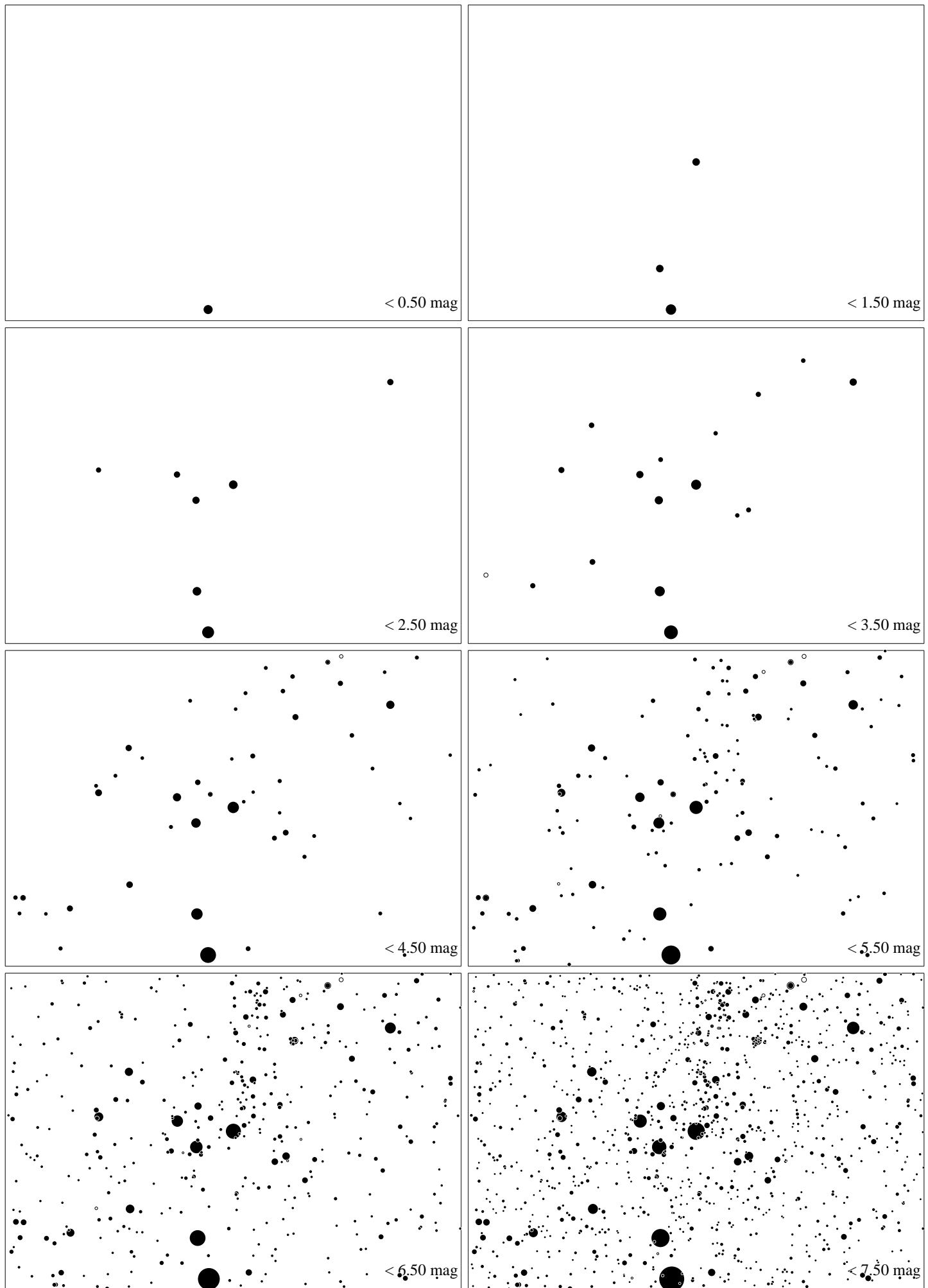
Maps for GLOBE at Night at latitude -20° , April 6, 21 h local time (Mar 23, 22 h; Mar 30, 21.5 h) The brightest star is Toliman (α Centauri). Central star Acrux (the brightest one in the Cross) is 21° left from the south, at 40° height. Map vertical size 33° . Jan Hollan, Ecol. Inst. Veronica and <http://www.astro.cz/darksky>



Maps for GLOBE at Night at latitude **-30°**, April 6, 21 h local time (Mar 23, 22 h; Mar 30, 21.5 h) The brightest star is Toliman (α Centauri). Central star Acrux (the brightest one in the Cross) is 25° left from the south, at 49° height. Map vertical size 33° . *Jan Hollan, Ecol. Inst. Veronica and <http://www.astro.cz/darksy>*



Maps for GLOBE at Night at latitude -40° , April 6, 21 h local time (Mar 23, 22 h; Mar 30, 21.5 h) The brightest star is Toliman (α Centauri). Central star Acrux (the brightest one in the Cross) is 31° left from the south, at 58° height. Map vertical size 33° . Jan Hollan, Ecol. Inst. Veronica and <http://www.astro.cz/darksy>



Maps for GLOBE at Night at latitude -50° , April 6, 21 h local time (Mar 23, 22 h; Mar 30, 21.5 h) The brightest star is Toliman (α Centauri). Central star Acrux (the brightest one in the Cross) is 42° left from the south, at 66° height. Map vertical size 33° . Jan Hollan, Ecol. Inst. Veronica and <http://www.astro.cz/darksky>