

Fig. 2. Sound pressure generated in a sphere of $2-\mathrm{cm}$ radius that stimulates a guinea pig's head exposed to $2450-\mathrm{MHz}$ radiation. The peak absorption rate is $1000 \mathrm{~mW} / \mathrm{cm}^{3}$. For other parameters see text.


Fig. 4. Sound pressure generated in a sphere of $3-\mathrm{cm}$ radius that simulates a cat's head exposed to $2450-\mathrm{MHz}$ radiation.


Fig. 5. Displacement produced in a spherical head of $3-\mathrm{cm}$ radius.
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