

Figures

1	The April 1914 issue of the journal <i>Radium</i> carried this title page	5
2	This advertisement for radium preparations, which appeared in the May 1915 issue of the journal <i>Radium</i> , included a statement of acceptance by the American Medical Association	6
3	This advertisement for radium preparations to be used internally and externally appeared in the June 1916 issue of the journal <i>Radium</i>	10
4	Dial painters in a studio in Peru, Illinois, pause in their work.....	16
5	A large number of dial painters worked in this studio in Ottawa, Illinois, in 1925.....	17
6	This photograph of a studio in Ottawa, Illinois, shows variations in the placement of the radium-containing paint on the desk of each dial painter	20
7	Buildings 202 and 203, in the 200 area at Argonne National Laboratory, housed Argonne's radium studies after 1952.....	44
8	Inside the whole-body counter in Argonne's Center for Human Radiobiology, a patient is ready for a measurement of gamma rays emitted from her body.....	46
9	Three radium retention functions are plotted for comparison	64
10	Appearance times of bone sarcomas are grouped by five-year periods	82
11	This plot of appearance time versus initial systemic intake for radium-induced bone sarcomas does not support the practical threshold hypothesis.....	83
12	Appearance times for radium-induced head carcinomas are grouped by five-year periods.....	90
13	Appearance times for radium-induced head carcinomas are plotted against initial systemic intake levels.....	91