## **APPENDIX C**

## FIGURE 11 Hospital and clinic activity recording form.

# HOSPITAL AND CLINIC ACTIVITY SURVEY RECORDING FORM

Hospital or Clinic			Address:		Int	Interviewer		Date of Survey	
1. When did	your cl	inic begin using	diagnostic x-ray e	quipment?	(ye	ear)(r	nonth)		
2. When did	your cl	inic begin using	therapeutic x-ray	equipment?	(ye	ear)(r	nonth) None		
3. Please ind	icate th	e total number	of x-ray examinati	ions* conducted an	d the total number	of sheets of x-ray	film used during eac	h year.	
	b = Flu c = Che	liography oroscopy est photofluoro per GI photoflu			Remarks:				
		YEAR							
		1964	1965	1966	1967	1968	1969	1970	
Total	a .								
examinations	b c	-			<del> </del>				
	d								
Total Films		1			L				
	1	examination b	y photofluorograp	hy (with 1 or more	films) including m		-	nd follow-up films):and	
					YEAR				
		1964	1965	1966	1967	1968	1969	1970	
Total courses									

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## APPENDIX D

TABLE 12-Linear Regression Formulas for Comparing Yearly Examination Trends\*

Fluoroscopy	
Japan, per capita	$\log_{10} (T_f)_{Japan} = \log_{10} (0.14) + 0.048(i - 1970)$
Hiroshima, per capita	$\log_{10} (T_f)_{\text{Hiroshima}} = \log_{10} (0.20) + 0.015(i - 1970)$
Nagasaki, per capita	$\log_{10} (T_f)_{\text{Nagasaki}}^{\text{Nagasaki}} = \log_{10} (0.14) + 0.062(i - 1970)$
Radiography	1 Ivagasani 310
Japan, per capita	$\log_{10} (T_r)_{Japan} = \log_{10} (1.26) + 0.086(i - 1970)$
Hiroshima, per capita	$\log_{10} (T_r)_{Japan} = \log_{10} (1.26) + 0.086(i - 1970)$ $\log_{10} (T_r)_{Hiroshima} = \log_{10} (0.98) + 0.028(i - 1970)$
Nagasaki, per capita	$\log_{10} (T_r)_{\text{Nagasaki}} = \log_{10} (0.76) + 0.036(i - 1970)$

## **ERRATUM**

In the article "Shifting Age-Parity Distribution of Births and the Decrease in Infant Mortality," by Morris et al. (AJPH 65:359-362, April, 1975), the legend next to the circle in Figure 2 (p. 361) should read: "estimated rate without effect of MIC projects," instead of "... after receiving effect . . . . "