

UCM1 951211 021

## PRELIMINARY BIBLIOGRAPHY INTEGRAL DOSE

*there are about  
10-15 more which  
I shall send you*

- Bercy, A. Jour. Belge de Radiol. Volume 39 P. 909 (1956)  
"Comparaison Des Doses Volumes"
- Bercy, A. Jour. Belge de Radiol. Volume 44 P. 1 (1961)  
"Etude Theorique De La Penombre En Telegammatherapie"
- Bewley, D. K. Brit. J. Radiol. Volume 32 P. 36 (1959)  
Batchelor, A. L.  
Lowe, J.  
Nataadidjaja, E.  
Newbery, G. R.  
Opie, R.  
"Integral Doses At 200 KV and 8 MeV"
- Boag, J. W. Brit. J. Radiol. Volume 18 P. 235 (1945)  
"On The Energy Absorbed By A Patient During X-Ray Treatment"
- Bush, F. Brit. J. Radiol. Volume 22 P. 96 (1949)  
"The Integral Dose Received From A Uniformly Distributed Radioactive Isotope"
- Carlsson, C. Acta Radiol. Volume I P. 433 (1963)  
"Determination of Integral Absorbed Dose From Exposure Measurements"
- Carlsson, C. Acta Radiologica Volume 2 P. 219 (1964)  
"Image Contrast And Integral Dose"
- Carlsson, C. Acta Radiologica Volume 3 P. 310 (1965)  
"Integral Absorbed Doses In Roentgen Diagnostic Procedures"- I The Dosimeter
- Carlsson, C. Acta Radiologica Volume 3 P. 384 (1965)  
"Integral Absorbed Doses In Roentgen Diagnostic Procedures" - II Measurement  
of Integral Doses In Two Roentgen Diagnostic Departments.
- Debris, J. M. Jour. Belge de Radiol. Volume 45 P. 728 (1962)  
"Le Calcul Theorique De La Dose Integrale"
- Ellis, Frank Brit. Radiol. Volume 15 P. 143 (1942)  
"The Faculty of Radiologists - Discussion On The Constitutional Effects of  
Radiation, With Special Reference to Volume Dose"
- Farmer, Frank T. Brit. J. Radiol. Volume 31 P. 285 (1958)  
"Arc Therapy With 250 kV X-Rays"
- Gevantman, L. H. & Arndt, J.H. Radiology Volume 75 P. 599 (1960)  
"The Measurement With Chemical Dosimetry Of Absorbed Integral Dose In Large  
Phantoms"
- Grimmett, L. G. Brit. Radiol. Volume 15 P. 144 (1942)  
"The Faculty of Radiologists - Discussion On The Constitutional Effects of  
Radiation, With Special Reference to Volume Dose"

Haphey, Frank	Nature	Volume 145 P. 668	(1940)
"Volume Integration of Dosage For X- and $\gamma$ Radiation"			
Haphey, Frank	Brit. J. Radiol.	Volume 14 P. 235	(1941)
"The Integration of Radiation Dosage And The Absorption of Energy In Tissue For X and Gamma Radiation"			
Horsley, R. J.	Brit. J. Radiol.	Volume 29 P. 625	(1956)
Aspin, N.	"New Values of Constants For Use In Calculating Isodose Curves By The Method of Meredith and Neary"		
Keller, H. L.	Fortschr. a.d.G. der Röntgenstr.	Volume 84 P. 73	(1956)
		Volume 85 P. 333	(1956)
Loeffler, R. Kenneth	Radiology	Volume 67 P. 371	(1956)
"A Simplified Method Of Estimating Integral Dose In Radiotherapeutic Practice"			
Mayneord, W. V.	Brit. J. Radiol.	Volume 13 P. 235	(1940)
"Energy Absorption"			
Mayneord, W. V.	Brit. J. Radiol.	Volume 17 P. 151	(1944)
Clarkson, J. R.	"Energy Absorption III"		
Mayneord, W. V.	Brit. J. Radiol.	Volume 57 P. 359	(1944)
"Energy Absorption III"			
Mayneord, W. V.	Brit. J. Radiol.	Volume 18 P. 12	(1945)
"Energy Absorption IV"			
Meredith, W. J.	Brit. J. Radiol.	Volume 17 P. 75	(1944)
Neary, G. J.		Volume 17 P. 126	(1944)
"The Production Of Isodose Curves And The Calculation of Energy Absorption From Standard Depth Dose Data" (Parts I and II)			
Neary, G. J.	Brit. J. Radiol.	Volume 18 P. 401	(1945)
"Note On A Function In The Mathematical Theory Of Integral Dose"			
Neumann, W.	Strahlenth	Volume 71 P. 438	(1942)
Wachsmann, F.			
O'Foghludha, F.	Acta Radiol.	Volume 51 P. 226	(1958)
"Integral Dose In Moving-Beam Irradiation"			
O'Foghludha, F.	Phys. Med Biol.	Volume 9 P. 155	(1964)
"Radiation Reciprocity In A Scattering Medium"			
Rossi, H. H.	Radiology	Volume 72 P. 104	(1959)
Leibowitz, R.			
de Friess, F.	"Measurement of Integral Dose in Unit Density Phantoms of Uniform Section"		

- Scarpa, Giorgio      Brit. J. Radiol.      Volume 33 P. 770      (1960)  
"Integral Dose and High Energy Radiation"
- Sinclair, W. K.      Rad. Research      Volume 20 P. 288      (1963)  
"Absorbed Dose in Biological Specimens Irradiated Externally With Cobalt-60 Gamma  
Radiation"
- Wachsmann, F.      Strahlenth.      Volume 70 P. 653      (1941)
- Wideroe, R.      Strahlenth.      Volume 110 P. 1      (1959)  
"Integraldosen für 200 keV - Röntgen- und für Megavoltstrahlen"