



National Museum of Health and Medicine

Otis Historical Archives

OHA 329 Terry Audiotape Collection

Date of Records: 1954-1956

Size: 2 Boxes

Finding Aid: Revised by Eric W. Boyle (2012)

Access and Use: The Otis Historical Archives is committed to providing open access to its collections as far as possible within the limits of privacy and confidentiality. Access to this collection is at the discretion of the Otis Historical Archives and material contained within the records may be subject to review before access is granted. Files containing private patient information and protected administrative and grant records are currently closed to researchers.

Series/Scope and Content Note: The collection consists of 56 lectures on reel-to-reel audiotapes by AFIP pathologist Lent C. Johnson recorded by the donor, an orthopedic surgeon, during his Air Force assignment at the AFIP; also two audiograph discs. Most of the talks are on orthopedic pathology; some are from a meeting of the American Rheumatism Association. Also includes an Edward R. Murrow interview with J.R. Oppenheimer and talks by other AFIP doctors. OHA does not have a machine to play these.

CONTENTS LIST:

1. Two (2) audiographs. Interim meeting of the American Rheumatism Association (ARA). 4 Nov 1954. Both sides of tape 1.
2. ARA meeting. 4 Nov. 1954. Reel # 1.
3. ARA meeting. 4 Nov. 1954. Reel # 2.
4. ARA meeting. 4 Nov. 1954. Reel # 3.
5. ARA meeting. Sept. 1954.
6. Transcribed tape i.
7. Transcribed tape ii.
8. Transcribed tape iii.



9. Transcribed tape iv.
10. Transcribed tape v.
11. Putschar's Gotlinger material.
12. Putschar's Gotlinger material.
13. Edward R. Murrow's interview with J.R. Oppenheimer.
14. Lent C. Johnson - fluoride effect of bone. Rgh. 11 June 1959.
15. Johnson's philosophy of pathology.
16. Dr. Stanley. Tape 1.
17. Four (4) audiographs that go with Dr. Stanley tape.
18. Lodwich - roentgen analysis of bone tumors.
19. Bone tumors.
20. Porosis, malacia, paget's. 2nd side.
21. General theory of bone tumors. American Roentgen Ray meetings.
22 Sept. 1954. Washington DC. All of 1 side and about 1/2 other.
22. Metabolic bone. Adj.
23. 3d lecture at DC General Hospital on bone physiology. Oct. 1955.
24. How to handle bone. Lent C. Johnson.
25. Orthopedic Conference. 10 Sept. 1960. Lent C. Johnson. Poor recording.
26. X-ray conference 23 Sept. 1955.
27. Staff conference. Roentgen analysis of bone tumors. 16 Nov. 1955.
28. X-ray conference 16 Nov. 1955. Excellent discussion of rare tumors.
Opposite side: conference - Charlie Dunlap re tetrazolium.
29. X-ray conference 21 Oct. 1955. Harvey Ramsey and search problems.
30. Bone tumors. Discussion. Lent C. Johnson.
31. Metabolic ? of bone. Lent C. Johnson.



32. Jaffe. 1 and 2.
33. Jaffe 3.
34. Washington dc. Rheumatism society. Lent C. Johnson. Putschar and Sokoloff. Osteoarthritis.
35. Staff conference 6 June 1956. Rt osteo arthritis. Lent C. Johnson.
36. Lent C. Johnson's organ music at Walter Reed Army Hospital chapel.
37. Gct (giant cell tumor ?) Et al. Lent C. Johnson.
38. Side one: physiology of bone up to 929 on this side. Preview of Rose M. Cohen lecture at Columbia p & s on 30 March. Side two: up to 959. Physiology of bone and new concept of rickets and scurvy. Course in Histochemistry. 4 May 1955.
39. Bone histochemistry. Dr. Frank B. Johnson up to 388. Remainder of this side and all of other and both sides of 2d reel up to 379.
40. Inf. 30 Nov.
41. 1 Dec.
42. 7 Dec.
43. Dr. Pearse. 5/4/54. Applied histochemistry of the adenohipohysis.
44. Tape for TV. Operation heart. Col. Vonder Breugge, Dr. Lalla Iverson, and Dr. Henry Edmonds.
45. Dr. Terry, Dr. Smetena, at journal club. Autopsy film.
46. Dr. Zirkel. Effects of irradiating [sic] small ports of cells.
47. 1 side: letter to Indian friend of Lalla's [Dr. Iverson]. Lecture on bone physiology to anatomy course at George Washington University on other and opposite side of attached spliced tape.
48. Concept of cancer. 1 Dec. 1954. Delivered at anatomy seminar at George Washington University.
49. 199 - c microsomal failure. 219 - d mitochondrial failure.
50. Lecture on 11-29-55. 1. Review and summary of bone physiology. 2. Fracture healing.
51. Krause-Johnson.
52. Krause-Johnson.



53. Bach at Walter Reed organ. Preparation for ortho. Course.
54. Discussion re Marc's lipo-sa's [liposarcomas?].
55. Discussion to 272. 29 Nov.
56. Lecture to Washington orth. Club. 5 March.
57. Personal completion of lecture to me. 14 Mar. 1955.
58. Lent C. Johnson's talk at church.