LaMar W. Harris, D.D.S., Papers

Creator: Harris, LaMar W. (1900 - )
Extent: .5 linear feet
Level of description: Folder
Processor & date: K. Young, May 2010

Administration Information
Restrictions: None
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Citation: Loyola University Chicago Archives and Special Collections. LaMar W. Harris, D.D.S., papers, 1941-1962. Box #, Folder #.
Separations: None
See Also:

Biographical Sketch
LaMar W. Harris was born in 1900 to farming parents in the state of Utah. He served in the Student Army Training Corps in Logan, UT, where he assisted the physician assigned to the Corps. Harris attended Loyola University Chicago’s Chicago College of Dental Surgery, graduating in 1929. During the Great Depression he volunteered time to the Relief Commission in doing extractions for the indigent and during World War II he served in the Navy, making dentures for Naval recruits before being assigned to the Naval Dental School in Bethesda. Harris was also one of the founders of the American Academy for Plastics Research in Dentistry (the Academy of Dental Materials).

Scope and Content
The LaMar W. Harris, D.D.S., papers comprise .5 linear foot spanning the years 1941 - 1962 and include biographical information on Dr. Harris and articles and papers regarding operative and restorative dentistry. Arrangement is chronological.

Series

Series 1: Biographical, 1991
This series contains a short half-page biography of LaMar W. Harris, D.D. S., written by his wife Florence M. Harris.

Series 2: Writings, 1941-1962, n.d.
This series contains writings on dental topics, mainly restorations and prosthesis, by Harris. Several papers were delivered at conferences while others where eventually published.
Subjects:
Harris, LaMar W.
Dentistry
Dental technology
Dental materials
Dental impression materials
Dental resins
Accession No.: UA2010.06  
Creator: Harris, LaMar W. (1900 - )

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**Series 2: Writings, 1941-1962, n.d.**

1. 2 Application of acrylics to operative dentistry 1941
1. 3 Plastics for beauty in operative dentistry 1941
1. 4 Acrylic resins in operative dentistry 1941
1. 5 Acrylic inlays: indications & technic 1941
1. 6 Application of acrylics to operative dentistry 1941-1942
1. 7 Acrylic resins in restorative dentistry 1942
1. 8 Use of acrylic resin in restorative dentistry 1943
1. 9 Question & Answer program, Chicago Dental Society, Midwinter Meeting 1943
1. 10 Instructions for use of “alginate solution” in denture work 1944-1945
1. 11 Processing plastic denture bases 1948
1. 12 Progress report on resins in operative and prosthetic dentistry 1949
1. 13 Facial templates and stabilized base plates… 1950
1. 14 Practical handling of plastics 1951
1. 15 An advanced use for impression trays and progress report on immediate permanent relines 1952
1. 16 Report of repair of a broken jaw 1953
1. 17 Suggested procedures for using Cerrolow 117 metal 1959
1. 18 Pressure processing with metal casts 1962
1. 19 Exothermic heat and its reaction on denture related materials n.d.
1. 20 Synthetic organic plastics – where from here? n.d.
1. 21 Development of acrylics n.d.
1. 22 It probably isn’t new but did you know that… n.d.
1. 23 Tinfoil substitutes n.d.
1. 24 Technic for laminate denture n.d.
1. 25 Q & A’s – acrylic resins in operative dentistry n.d.
1. 26 Management of wax to reduce bite opening n.d.
1. 27 Impression tray use n.d.
1. 28 Immediate permanent relines n.d.
1. 29 Processing plastic denture bases n.d.
1. 30 What are your teeth worth n.d.
1. 31 Untitled n.d.
1. 32 Dental resins for fillings and bridges n.d.
1. 33 The mouth is the gateway to health and beauty n.d.
1. 34 Facial templates and stabilized base plates with n.d.
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