

Accession No.: 2006-52

PROCESSING RECORD  
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

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Inman, Douglas Lamar, 1920-

Douglas Lamar Inman Papers, 1940-2007

Physical Description: 222 mss, 4 Lmss, film, 6 drawers of 35mm slides

Arranged in three series:

1. Regional Observations, Regional Code, Research Notes by Subject;
2. Contracts & Grants;
3. CMG Administrative Files Correspondence, Office Procedures, Academic Files, NRS (Natural Reserve System).

Description: The accession includes files of marine geologist Douglas Lamar Inman of regional observations, regional codes, Research notes by subject, contract and grant files and CMG administrative files, including files on the Natural Reserve System, generated by marine geologist Douglas L. Inman. The accession also includes 6 drawers of 35mm slides used by Inman for lectures and addresses. The slides sometimes duplicate images in the Inman print and negative series. Boxes 207-210 have folder titles "Digital Archive Files" with contents being printouts from Inman's files; there's no digital content in these folders.

Geology; Oceanography; Submarine geology

SIO MC57

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3	N. America-Panama Canal Study Commission, Regional Notes USA-C1, Coastal Erosion USA-C1, California Small Boat Harbors USA-C1, Measurements of Erosion, SD & La Jolla Bays-1952, Mills Character and Recency of Faulting, San Diego Metropolitan Area, CA 1975 USA-C1, Chula Vista Boat Basin/Wildlife Reserve, Nov. 1975 USA-C1, Reg. Obs. Geol. Of San Diego County USA- C1, Currents in L.J. Area, Tide and Survey Data USA, C1, La Grange, SD 6. Flood Control, Dept of Special District Services
3	USA-C1, Beach & Shoreline Study-City of San Diego

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4	USA-C1, Mission Bay Survey, Nov. 1951 USA-C1-C1.5, Regional Observations USA-C1/2-SANDAG USA-CA1/2-Cliff Erosion USA-CA1/2-SIO, Reg. Obs., SHIP or PAC. USA-CA1/5-Regional File, 25-27 July 1955 USA-CA1-C5, 34.6, Subject Drawer DL1 Office USA-CA1/2 Silver Strand, 2 <sup>nd</sup> Entrance to San Diego Bay USA-C1, Imperial Beach, Reg. Obs. USA-C1.1, Imperial Beach, Reg. Obs. USA-C1.1, Coronado, Reg. Obs. Sand Budget Along Southern California Coast, Vol. 1-Text, USA-C1.1
5	Sand Budget Along Southern California Coast, Vol. 2-Data, USA-C1.1 USA-C1/2, San Diego Bay, Reg. Obs. USA-C1.1/2, Silver Strand USA-C1.1/2, Silver Strange, Range Descriptions USA-C1.1/2, Diagrams, SD Harbor Study Area, Wave Stations, etc., Grain Size Plots USA-C1.1/2 USA-C1.1/, Coronado Shores USA-C1.1/.3, San Diego Bay, 2 <sup>nd</sup> Entrance
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8	USA-C1.5/1, Flood Control Chan.
	Mission Bay Development: An Evaluation of Pertinent Oceanographic Factors, 25 July 1957
	USA-C1.5, Mission Bay
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USA-C2.3, Batiquitos Lagoon, Southern California Sand Mgmt.

USA-C2.3, Batiquitos Lagoon

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USA-C2.4, Agua Hedionda Lagoon, Reg. Obs.

USA-C2.5, Carlsbad Beaches, 1983

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16	<p>USA-C3.3 Newport, West Newport Harbor</p> <p>USA-C3.3, Newport Tracer Study Reg. Obs.</p> <p>USA-C3.3, Newport, Santa Ana River Control, Reg. Obs.</p> <p>USA-C3.3, Newport Submarine Canyon, Reg. Obs.</p> <p>USA-C3.3, C4.3</p> <p>USA-C3.3, Rip Current Model</p> <p>USA-C3.3, Newport Bay (Orange Co. vs. State), Reg. Obs.</p> <p>USA-C3.3 to C3.5, West Newport Groins</p> <p>USA-C3.3 to C3.5, Newport to Seal Beach, Reg. Obs.</p> <p>USA-C3.4, Huntington Beach, Reg. Obs.</p> <p>USA-C3.4, Geological Investigation of the Rabbit Island San Body, Bolsa Bay, California</p> <p>USA-C3.4, Huntington Beach</p> <p>USA-C3.4, Huntington Beach, Signal Oil + Gas, Reg. Obs.</p>
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26	USA-C11, Chapter 13, A3, San Clemente Island, Regional: MUHS, D.R. + B.J. Szabo 1982, 1983, 1985, 1987, Raab, L.M., 1993 Ch. 11, San Clemente Island, Feasibility Study for Harbor Development San Clemente Island, California, December 1956
27	USA-C12, Moho X-Ray Diffraction USA-C12, San Diego Trough Coring, Ex. Mohole, Manuscript USA-C12, Mohole, Correspondence USA-C12, Mohole, Analysis Data USA-C14, San Nicolas Island
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73	<p>Sea Grant, 10/1/'84-9/30/'85, Flick/Inman</p> <p>Sea Grant Site Visit, Santa Barbara, 13 May '86</p> <p>Sea Grant Proposal, Acoustic Doppler System, Guza, Oct. '86-Sept. '88</p>



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209	Digital Archive Files, 06.K11
	Digital Archive Files, 02.K12
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	Digital Archive Files, 03-1_ppt
	Digital Archive Files, 03.1 ppt transparencies
	Digital Archive Files, 03-2a_ppt(DLI)
	Digital Archive Files, 03-2a_ppt(SAJ/STAFF)
	Digital Archive Files, 03-21_ppt(PMM)
	Digital Archive Files, #147a(#03-21a) TRANSPARENCIES
	Digital Archive Files, 03-12_ppt
	Digital Archive Files, 03-15_ptt
	Digital Archive Files, TRANSPARENCIES, DLI #03-15
	Digital Archive Files, 04-2_ppt
	Digital Archive Files, 04-4a_ppt(DLI/STAFF)
	Digital Archive Files, 04-41_ppt(PMM)
210	Digital Archive Files, 04-9b_ppt
	Digital Archive Files, 04-10_ppt

<b>BOX</b>	<b>FOLDER TITLE</b>
210	Digital Archive Files, 04-14c_ppt
	Digital Archive Files, 05-6a_ppt
	Digital Archive Files, 05-12c_ppt
	Digital Archive Files, CobbleBerms 143a transparencies
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211	00-5, Crystal Cove Pictures
212	Exposure Rolls
213	Reconnaissance, Reg. ARC-ALA
214	Untitled
215	Field Trips, Gulf of Calif., Teach. Notes
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<b>BOX</b>	<b>FOLDER TITLE</b>
215	CH 4 Problem Set
	CH 5 Problem Set
	CH 6 Handouts
	CH 7 Handouts
	216A Comments Winter 1990
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216	CH 11 Handouts
	CH 11 Handouts, 2 of 2
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	CH 13 Handouts
	CH 13 Shoreline Models
	CH 13 Littoral Cells + Shoreline Models
	CH 13A 216B
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	CH 13C 216B
	CH13E Coral Reef Coasts
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217	CH 14 Handouts
	CH 14 Teaching Notes, SIO 216B

<b>BOX</b>	<b>FOLDER TITLE</b>
217	CH 14 216B MTG. 19 216B SIO 216A, Student Comments 216A/B, Course Description SIO 216A, Supplementary Material and Previous Lecture Notes, As Taught, Winter 1978 SIO 216A, Physics of Sediment Transport, Vol. 2, Ch 4, 5; parts of Ch 8, 9, T4.1 As Taught, DLI Copy, Winter 1981
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223	<p>AMCM Glossary</p> <p>Ancient harbors, Selected Refs. (Frontiers of Science)</p> <p>Adjustment of Cum. Freq. May '52</p> <p>Char. Of Sand Dep., Teaching Notes-Misc</p> <p>Shore Processes, '63, Teaching Notes-Misc</p> <p>KOGO-TV, Inshore Processes, 22 Mar. '65, Processes, Teaching Notes, Misc</p> <p>11.14.2, Paleocoastlines, Teaching Notes</p> <p>1.1 Defense of Thesis</p> <p>T3 Curricular Parts</p> <p>Prospective Post-docs, Teaching Notes</p> <p>Student Papers, Submitted-List, Teaching Notes</p> <p>AOS Curricular Group</p>
224	<p>Negatives + DAFs, 82.119-24-87.40</p> <p>Negatives + DAFs, 87.41-88.5</p> <p>Negatives + DAFs, 88.6-88.17</p> <p>Negatives + DAFs, 88.18-88.32</p> <p>Negatives + DAFs, 88.33-88.46</p> <p>Negatives + DAFs, 88.47x-89.4</p>
225	<p>Negatives + DAFs, 89.5-89.25</p> <p>Negatives + DAFs, 89.27-90.10dli</p> <p>Negatives + DAFs, 90.13-91.15</p> <p>Negatives + DAFs, 91.16-92.22</p>
226	<p>Negatives + DAFs, 92.23-95.3, v.1</p> <p>Negatives + DAFs, DAF 99.6B</p> <p>Negatives + DAFs, 92.23-95.3, v.1</p>

**BOX**

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