Guide to the Kenneth S. Norris papers UA.066

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University of California, Santa Cruz
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**Language of Material:** English

**Contributing Institution:** University of California, Santa Cruz

**Title:** Kenneth S. Norris Papers

**creator:** Norris, Kenneth S. (Kenneth Stafford)

**Identifier/Call Number:** UA.066

**Physical Description:** 68.71 Linear Feet (43 half cartons; 18 cartons; 2 5x7" photo boxes; 4 4" slide boxes; 29 flats; 1 roll)

**Date (inclusive):** 1942-1998

**Date (bulk):** 1960-1996

**Conditions Governing Access**

Collection is open for research. The use of certain media requires advance notice. Please contact Special Collections and Archives to request access to media.

**Immediate Source of Acquisition**


**Arrangement**

This collection is arranged in eight series:

- Series 1: Research
- Series 2: Education
- Series 3: Teaching files
- Series 4: Professional activities
- Series 5: Publications and writings
- Series 6: Personal
- Series 7: Subject files
- Series 8: Scrapbooks

Materials within each series are arranged in alphabetical order by title, unless otherwise specified.

**Biography**

Kenneth S. Norris was a renowned naturalist, conservationist, and professor known for his ground-breaking research on dolphins and whales. He was a pioneer in the study of dolphin behavior, particularly in early research on echolocation, and his long career included research and teaching in desert geology, herpetology, and ichthyology, as well as marine mammal science, with positions at the Scripps Institution of Oceanography, UCLA, the Marineland of the Pacific, the Oceanic Institute and Sea Life Park in Hawaii, and UC Santa Cruz. While working in Santa Cruz, Norris helped establish the Center for Coastal Marine Studies (now the Institute of Marine Sciences) and the Long Marine Laboratory, the University of California Natural Reserve System, the Natural History Field Quarter program, and was involved in the passage of the Marine Mammal Protection Act of 1972. His many published works include *Whales, Dolphins, and Porpoises* (1966), *Dolphin Days* (1991), and *Mountain Time* (2010).

Norris was born in Los Angeles, California on August 11, 1924 and graduated from Van Nuys High School in 1942. He received his B.A. and M.A. in Zoology from the University of California, Los Angeles in 1948 and 1951, and subsequently did his doctoral research at Scripps Institution of Oceanography in La Jolla, where he met his wife Phyllis (Phylly) Norris, with whom he had four children. Norris received his Ph.D. in 1959 and his doctoral work on the Opaleye Perch, an intertidal fish, received the Mercer Award from the Ecological Society of America in 1963.

In 1953, Norris was hired as the founding curator at Marineland of the Pacific, where he began his research on dolphin echolocation. Norris later returned to UCLA to teach biology and herpetology in 1959 and continued his previous research on desert reptiles. From 1968 to 1971, Norris was the research director at the Oceanic Institute in Hawaii, and divided his time between teaching and research at UCLA and marine mammal research in Hawaii.

Norris joined the faculty at the University of California, Santa Cruz in 1972. He served as the director of UCSC’s Center for Coastal Marine Studies (now the Institute of Marine Sciences) and helped establish the Joseph M. Long Marine Laboratory. Norris later joined the Environmental Studies Department at UCSC as a professor of natural history, and chaired the department from 1977 to 1979. During his time at UCSC, Norris created the Natural History Field Quarter, a course on the natural history of California wherein students gain first-hand experience in different habitats across the state. Norris taught this popular field course from its first offering in 1973 up until his retirement from UCSC in 1990.

Norris has been credited with founding the field of cetacean research and has produced numerous publications, such as *Dolphin Days: the Life and Times of the Spinner Dolphin*, a book which received the John Burroughs Medal in 1992, and
Mountain Time, a book which encapsulates Norris's life work and legacy that was published posthumously in 2010. Norris also had a direct impact on public policy. He was a scientific adviser to the U.S. Marine Mammal Commission and helped draft the Marine Mammal Protection Act of 1972.

One of Norris's most enduring legacies is the UC Natural Reserve System (UCNRS), which he played a key role in founding. In 1963, he presented a system wide plan for the UCNRS to former UC President Clark Kerr. He later chaired the original UCNRS Advisory Committee from 1965 to 1968, and in 1966 he travelled around the state surveying potential sites for the reserves. In 1998, the UCNRS received a $4 million endowment from the David and Lucile Packard Foundation, named the Kenneth S. Norris Endowment Fund for the California Environment in Norris's honor. A few months later, Norris passed away on August 16, 1998 in San Francisco, California.

By Danielle Crawford

1924  Born August 11 in Los Angeles, California
1942  Graduated from Van Nuys High School
1948  Graduated with B.A. in Zoology from UCLA
1951  Graduated with M.A. in Zoology from UCLA
1953-1960 Served as founding curator at Marineland of the Pacific, Palos Verdes, California
1959  Graduated with Ph.D. in Zoology from Scripps Institution of Oceanography, La Jolla, California
1961  Returned to UCLA to teach biology and herpetology
1963  Accepted a teaching appointment at UCLA
1965-1968 Chaired the original UCNRS Advisory Committee
1966  Edited and published Whales, Dolphins and Porpoises
1968-1971 Served as research director of the Oceanic Institute, Hawaii
1971  Joined the faculty at UC Santa Cruz
1972  Served as director of the Center for Coastal Marine Studies at UCSC
1973-1990 Created and taught the Natural History Field Quarter at UCSC
1977  Received the California Academy of Sciences' Fellows Medal
1977-1979 Chaired the Environmental Studies Department at UCSC
1991  Published Dolphin Days: the Life and Times of the Spinner Dolphin
1998  UCNRS received a $4 million endowment from the David and Lucile Packard Foundation
1998  Passed away on August 16 in San Francisco, California
2010  Mountain Time is published posthumously

Kenneth Norris Field Note Journal Typescripts, 1949-1993

Preferred Citation
Kenneth S. Norris papers, UA 66, University Archives, University Library, University of California, Santa Cruz.

Processing Information
Portions of this collection were processed by Danielle Crawford in the Center for Archival Research and Training (CART) with assistance from Alix Norton, 2016. Most titles in this collection were derived from the original folder titles as received from the donor.

Related Materials
To access the full-text PDF of Kenneth Norris's oral history on eScholarship, click the link below: Kenneth S. Norris: Naturalist, Cetologist, Conservationist, 1924-1998

Scope and Contents
These papers document the career of Kenneth S. Norris, covering his research in marine mammal science and desert ecology, his professional activities, and his teaching career at UC Santa Cruz and UC Los Angeles. The collection includes research grants, proposals, data notebooks, and recordings; lecture notes, speech outlines, syllabi, and other teaching materials; field notes from his many research trips; materials from the Natural History Field Quarter class he helped establish at UC Santa Cruz; documents regarding the UC Natural Reserve System; personal and professional correspondence; and publication drafts and unpublished writings. Major topics covered in these papers include the passage of the Marine Mammal Protection Act, the Field Quarter class at UC Santa Cruz, sand dunes and other desert environment research, conservation of wildlife and the UC Natural Reserve System, echolocation and other dolphin behavior, his work
with the Institute of Marine Sciences, and his work in solving the tuna-porpoise problem, which involved dolphins and porpoises being caught with tuna in commercial fishing nets. Forms of materials include correspondence, reports, notebooks, manuscripts, publications, clippings, scrapbooks, audiovisual recordings, speeches, awards, photographic prints, and slides.

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**Subjects and Indexing Terms**

Norris, Kenneth S. (Kenneth Stafford)

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**Research 1949-1996**

**Scope and Contents**

This series includes Norris's research materials from various projects, including field notes, experiment data, research grant proposals, species accounts and catalogues, audiovisual recordings, reports, administrative files, illustrations, photographic prints and slides, and related correspondence. A significant portion of the materials focuses on Norris's work with dolphins and other cetaceans, namely the dolphins Baby Jean, Amiko, Keiki, Alice, Echo, Misha, Kathy, and Pono, and Boots and Bubbles the pilot whales. Research notes and reports from Norris's colleagues as well as field notes from his students during Field Quarter classes are also included in this series.

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**Field notes 1949-1993**

**Scope and Contents**

These field notes include bound journals and unbound materials written by Norris and his colleagues while on research trips around the world. Also included are some student field notes from the Natural History Field Quarter classes.

**Journals**

Additional Collection Guides

Typed transcriptions of Norris's field note journals can be accessed here: [Kenneth Norris Field Note Journal Typescripts, 1949-1993](#).

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**Field notes 1949**

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<td>Panama; Ecuador; Galapagos Islands; Balboa</td>
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Outer Continental Borderland Cruise, Vantuna; Cruise on board Regina Maris, off Newfoundland St. Pierre, Sable Island and Boston; Cruise on Elizabeth C.J. and David Starr Jordan to tropical Eastern Pacific yellowfin tuna grounds; "Behavioral Cruise"

Field notes 1977-1979
Scope and Contents
Granite Mountains; Big River; Villa Creek; Tuolumne River; Magdalena Island; Big Creek; Magdalena Bay; Northern Gulf of California

Field notes 1979-1980
Scope and Contents
Granite Mountains; Mattole River; Tuolumne River; Kealake'akua Bay, Hawaii; Mojave Desert; Big Creek

Field notes 1982-1983
Scope and Contents
White Mountains; Queensland, Australia; Granite Mountains; Mono Lake; Tahiti; Moorea; Bora Bora

Field notes 1984-1985
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Field notes 1986-1988
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Field notes 1989
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Tanzania; Kenya; Malawi; Germany; White Mountains

Field notes 1991
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Field notes 1992-1993
Scope and Contents
"Beluga Adventures": Anchorage-Fairbanks- Nome, Alaska; Baffin Island-Iqaliut; Greenland; Edmonton, Canada; Gulf of St. Lawrence
## Related Materials

See the Field Quarter subseries of the Teaching Files series for more student field notes from the Natural History Field Quarter course.

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Inia - Sonograph recordings 1967
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International Biological Program (IBP) proposal - Preliminary worksheets 1971-1972
box 4, folder 4

Integrated Voice Communications Network (IVCN) and WWF Proposal - Studies of Migration and Lagoon-Related Behavior of Pacific Gray Whales 1977

box 83, folder 1

Jonsgard undated

box 83, folder 2-4

Kealakekua Bay 1970

box 83, folder 5

Kellogg Foundation Proposal - A Program in Outdoor Education 1974

box 4, folder 5

Kogia undated

box 83, folder 6

Kogia 1963-1968

box 4, folder 6

Kula Nai'a Project 1989

box 83, folder 7

Lagenoraynchus 1967

box 4, folder 7

Lagenorhynchus Project 1986

box 4, folder 8

Lags 1988

box 83, folder 8

Leptonychotes undated

box 83, folder 9

Lizards 1977-1984

box 83, folder 10

Locomotion - Porpoises 1960-1965

box 83, folder 11

Long Beach 1960

box 4, folder 9

Marine Mammal Commission - Net Modification 1988

box 4, folder 10-11

Marine Mammal Commission - Porpoise Behavioral Studies - Contract 1977

box 4, folder 12
Marine Mammal Commission - Porpoise Behavioral Studies (Stuntz) - Proposal 1977
box 83, folder 12

Marine Mammal Commission (MMC) Behavior Studies 1976
box 83, folder 13

Marine Mammal Commission (MMC) Proposal - The Eco. of Energetics of CA Sea Otter undated
box 83, folder 14

box 83, folder 15

box 83, folder 16

Marine Mammal Commission (MMC) Passive Behavior 1977
box 83, folder 17

box 83, folder 18

box 83, folder 19

Marine mammal photographs 1964-1970
box 4, folder 13

Marine World Research Funding Proposal 1989
box 4, folder 14

Marine World Spinner Proposal 1986
box 83, folder 20

Mellon Foundation for Marine Studies proposal 1975-1978
box 83, folder 21

box 83, folder 22

Mirouanga 1966
box 4, folder 15

Miscellaneous Reports and Proposals (Non-UC) 1988
box 83, folder 23

Nasal Anatomy - Tursiops undated
box 83, folder 24
National Aeronautics and Space Administration (NASA) - California Sea Lion Assessment by Remote Scanning 1972-1974

box 83, folder 25

National Geodetic Survey (NGS) - Preliminary Study for Capture of Sperm Whale for Bioacoustic Studies 1970

box 83, folder 26


box 83, folder 27

National Institutes of Health (NIH) - Physiology Buried Reptiles - NIH USPHS FR-07009-01 1966-1967

box 83, folder 28

National Institutes of Health (NIH) Radiotelemetry Grant - NIH GM-11959 1964-1966

box 83, folder 29

National Institutes of Health (NIH) Grant - “Studies of Cetacean Sound Production” 1964-1967

box 83, folder 30

National Institutes of Health (NIH) HS 05427-07 Studies on Echolocation Systems (UCLA) 1968-1971

box 83, folder 31

National Institutes of Health (NIH) HS 05427-07 Subproject Porpoise Brain Implant Work 1969-1971

box 83, folder 32

National Institutes of Health (NIH) Studies of Echolocation Systems (Norris) (UCLA) Renewal of NS 05247-08 1972

box 83, folder 33

National Institutes of Health (NIH) Request - “Studies of Toothed Whale Echolocation Systems” (BRI) 1968

box 5, folder 1

National Marine Fisheries Service (NMFS) Hawaii Proposal - Background, Bios, Permit Staff 1988-1989

box 83, folder 34


box 5, folder 2


box 5, folder 3


box 83, folder 35

National Marine Fisheries Service (NMFS) Tropical Dolphin 1978-1979

box 83, folder 36

National Oceanic and Atmospheric Administration (NOAA) Proposal - Mercury Contamination of Marine Fish (Norris) 1971

box 5, folder 4
box 84, folder 1-5

National Oceanic and Atmospheric Administration (NOAA) Tuna/Porpoise - National Marine Fisheries Service 1972-1973
box 84, folder 6

National Science Foundation (NSF) GB-30234 Doctoral Dissertation in Marine Mammalogy (Dormer) 1971
box 84, folder 7

National Science Foundation (NSF) GA-36106 Peter Major Doctoral Dissertation - Dynamics and Ecology of Predatory School Fish 1971-1975
box 84, folder 8

box 84, folder 9

National Science Foundation (NSF) - Proposal: Planning Grant to Develop a Laser Branding Device for Use on Free Swimming Marine Mammals undated
box 84, folder 10

National Science Foundation (NSF) Radiotelemetry Grant - G-17520 + G-91o 1961-1965
box 84, folder 11

National Science Foundation (NSF) Proposal - Research Applied to National Needs (RANN) 1972
box 84, folder 12

National Science Foundation (NSF) Studies of the Cetaceans of Hawaiian Waters 1969
box 84, folder 13

National Science Foundation (NSF) Grant Application - “Studies of Toothed Whale Echolocation Systems” 1968
box 84, folder 14

National Science Foundation (NSF) GA-28195 Thermo. Studies of Temp. Selec. in Mullet and Mulkfish 1971-1973
box 5, folder 5

National Science Foundation (NSF) Proposal - Peripheral Sound Processing in Porpoises 1974-1978
box 84, folder 15

Navy Porpoise Grant 1962-1965
box 84, folder 16

N. California Harbor Porpoise 1986
box 84, folder 17

Notes from 1957 Reconnaissance Trip to British Columbia 1957
box 84, folder 18

Observations of Captive and Wild Cetaceans (Paper No. 1) by David H. Brown and Kenneth S. Norris undated
box 5, folder 6-7
Oceanic Institute - Hawaiian Spinner Porpoise Project 1978-1985
box 5, folder 8-9

Oceanic Institute - Pali and Scan Data 1980
box 5, folder 10

box 5, folder 11

Office of Naval Research (ONR) - Dolphin Reports 1989
box 84, folder 19

Office of Naval Research (ONR) Programs (General) 1969-1971
box 84, folder 20

Office of Naval Research (ONR) Proposals - Integrated 1973
box 84, folder 21

Office of Naval Research (ONR) Renewal 1972-1973
box 84, folder 22

Office of Naval Research (ONR) Final Report 1966
box 84, folder 23

box 84, folder 24

box 84, folder 25

Office of Naval Research (ONR) - Grant request for observation chamber for watching porpoise and whale undated
box 84, folder 26

Office of Naval Research (ONR) Marine Mammal Conference proposal 1975-1976
box 84, folder 27

Office of Naval Research (ONR) Grant #N00014-66-C0339 - Observations of Free Swimming Porpoise and Whales 1966-1969
box 84, folder 28

Office of Naval Research (ONR) #N00014-69-C-0404 Observations of Porpoises (Norris) 1969
box 84, folder 29

Office of Naval Research (ONR) #N00014-71-C-0439 Observations of Porpoises (Norris) 1969-1972
box 85, folder 1

Office of Naval Research (ONR) #N00014-70-C-0258 Observations of Porpoises (Norris) 1969-1971
box 85, folder 2

Office of Naval Research (ONR) NR 104-837 Observations of the Schooling Structure of the Hawn/Spinner 1972
Research 1949-1996
Field notes 1949-1993

box 85, folder 3

Office of Naval Research (ONR) - Porpoise Study at Kealakekua, Hawaii (Head Oils in Porpoises) 1969-1971

box 6, folder 1

Office of Naval Research (ONR) Proposal - Peripheral Sound Processing in Porpoises 1973

box 6, folder 2

Office of Naval Research (ONR) - Rhythmicity 1987-1989

box 85, folder 4

Office of Naval Research (ONR) Porpoise Community Research (Bateson) 1967-1968

box 85, folder 5

Office of Naval Research (ONR) Sound Velocity Studies 1973

box 6, folder 3

Packard Foundation Grant - Spinner Dolphin & Fisheries 1988

box 85, folder 6

Peponocephala 1964-1966

box 85, folder 7

Phocoena sinus - photos, negatives, and correspondence 1955-1964

box 85, folder 8

Phocoenoides dalli 1955

Photographs 1952-1985

box 6, folder 4

Photographs undated

box 32, folder 6

Photographs circa 1968, 1985

box 6, folder 5

Photographs - Baja California, Gulf of California, San Luis Islands 1952 April

box 6, folder 6

Photograph Index circa 1972-1975

box 85, folder 9

Photos and sonograms undated

box 75

Album: Life Magazine photos 1965

Scope and Contents
Includes various photos of dolphins, Norris, and his colleagues at Sea Life Park and the Oceanic Institute that were featured in Life Magazine. Also includes Life Magazine photos of the Oceanic Institute's collecting vessel, as well as a copy of a Life Magazine series on Hawaii.

box 67

Album: South America, Central Chile, Juan Fernandez 1968

Scope and Contents
Includes various photos, proof prints, and negatives of dead cetaceans found off of the coast of Chile.

box 76

Album: Dead Cetaceans 1968

Scope and Contents
Includes photos of dead cetaceans found off of the coast of Chile.
Album: Cetaceans alive and dead, South America 1968-1969
Scope and Contents
Includes photos of cetacean skulls and skeletons, photos of live cetaceans in the open sea, and photos and photo negatives of dead cetaceans in Peru and Chile.

box 78

Album: Cetaceans 1970-1971
Scope and Contents
Includes various photos of cetaceans found in the waters of Baja California and Hawaii, and photos of dolphins in the training tanks at Sea Life Park.
Sand Grain Size Analysis 1995
box 85, folder 19

Sauromalus hispidus - Photos & field notes undated
box 85, folder 20

Sauromalus: Water Storage undated
box 85, folder 21

Sawfish Trap 1960
box 85, folder 22

Scripps Porpoise Grant 1962-1965
box 85, folder 23

Sea Grant Proposal - Coherent Area Program in Utilization of the Open Sea 1970-1971
box 85, folder 24

box 85, folder 25

Sea Grant - Surfperch Mariculture: A Pilot Study - Norris & S. Gwinn 1974-1975
box 7, folder 1

Sea Grant Proposal - P. Phocoena 1988
box 85, folder 26

Sebastian Vizcano Bay undated
box 85, folder 27

SKIN - Electron Microscope Photos (sidewinder) undated
box 85, folder 28

Senate Subcommittee Testimony 1970
box 85, folder 29

Skull Measurements undated
box 7, folder 2

Sloan Proposal, Ken Dormer - Neurophysiology 1974
box 85, folder 30

Sonar 1960-1961
box 7, folder 3

The Social Organization and Social Behavior of Spinner Dolphins - Proposal 1990
box 7, folder 4

Sonograph Records - Amiko 1967-1970
box 32, folder 7

Sonograph Records - Amiko 1967

box 7, folder 5

Sound Analysis undated

box 85, folder 31

Sound-Field Structure (Tursiops) undated

box 85, folder 32

Sound Production in Sotalia Fulvialilis 1972

box 34-35

Spectral analysis recordings 1980-1981

box 7, folder 6

Spinner Dolphins 1989

box 85, folder 36

Standing Reports, Marine Mammals undated

box 85, folder 33

Stenella undated

box 85, folder 34

Steno Bredanensis undated

box 85, folder 35

Steno/Purves undated

box 85, folder 37

Temperature Records undated

box 85, folder 38

Temperature Selection - Mullet 1966

box 85, folder 39

Temperature Survey of Punta Banda 1952

box 85, folder 40

Tierra del Fuego - Cetacea undated

box 85, folder 41

Tierra del Fuego - Cetacea Bibliography 1968

box 85, folder 42

Tierra del Fuego - Correspondence 1967

box 85, folder 43
Tierra del Fuego - Correspondence with Natalie Goodall 1967-1968
box 85, folder 44

Tierra del Fuego - Expedition Cruise Reports 1968
box 85, folder 45

Tierra del Fuego - Marine Primal Aggregation Behavior proposal - Norris & Bennett 1972
box 85, folder 46

Tierra del Fuego - NSF Grant 1968
box 85, folder 47

Tierra del Fuego (UCLA) NSF-GA 1400 1968-1970
box 85, folder 48

Tierra del Fuego - Ziphius Cavirostris Photos 1967
box 7, folder 7-9

Tuna Porpoise Problem 1974-1977
box 7, folder 10

Tuna Porpoise Problem - Smithsonian arcticle Correspondence/Distribution 1977
box 85, folder 49

Tursiops 1960-1963
box 85, folder 50

Tursiops Trip by K.S. Norris 1957
box 85, folder 51

UH Graduate Program - Applications & inquiries 1971
box 85, folder 52

Uma 1955-1977
box 86, folder 1

Uma - Outline undated
box 86, folder 2

Uma - Statistics undated
box 86, folder 3

Uma - Undersand Respiration 1961-1962
box 86, folder 4

U.S. Naval Ordinance Test Station (USNOTS) 1966
box 86, folder 5

Whale Watch 1975
Research 1949-1996
Photographs 1952-1985


Ziphius 1956

Unsorted Cetacean data circa 1960

Unidentified data 1979

Unidentified data 1979-1980

Unidentified data 1979-1981

Unidentified data - Dolphins 1980-1981

Slides 1950-1996
Processing Information
Titles and descriptions were derived from notes written on original containers.
Scope and Contents
Contains photographic slides, including some glass slides, from Norris's various research trips and projects.

1950s-1960s trips 1950-1969
Scope and Contents
Subjects include desert trips, Herpetology Field Class, Hawaii, Sea Life Park, early class trips, Granite Core, Marineland, San Esteban, Los Angeles Bay, Angel De La Guarda, Baja California, Scammon's Lagoon, and Woods Hole.

Recon. trip, Granite Mountains 1991
Australia, New Zealand 1984, 1991 September-October
Tahiti, Mo'orea 1991 September-October
Miscellaneous science undated
Scope and Contents
Subjects include fungi, invertebrates, landforms, sand, sand trips, stars, UCSC Natural Area Reserve, water, wood, whaling exploration, Big Bang, diving, Spray Whales skin productivity, dissection - forehead anatomy, orca, Ted Cranford, Long Marine Lab, MBARI - ROV Ventana, Misha and Echo, neurophysiology of communication, Gordon Shaw, David Ba?, Oceanic Institute Habitat, Smygg Tittar'n construction, Spinner Dolphin illustrations
<table>
<thead>
<tr>
<th>Box</th>
<th>Bin</th>
<th>Subject Description</th>
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<tr>
<td>41, 6</td>
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<td>Spinner dolphins, Hawaii undated</td>
</tr>
<tr>
<td>42, 1</td>
<td></td>
<td>Northwest Hawaiian Islands undated</td>
</tr>
<tr>
<td>42, 1-2</td>
<td></td>
<td>Scope and Contents</td>
</tr>
<tr>
<td>42, 2</td>
<td></td>
<td>Subjects include Laysan, Lisianski Island.</td>
</tr>
<tr>
<td>42, 3-4</td>
<td></td>
<td>Alaska 1971, 1985</td>
</tr>
<tr>
<td>42, 4-5</td>
<td></td>
<td>Scope and Contents</td>
</tr>
<tr>
<td>42, 5-6</td>
<td></td>
<td>Subjects include Kennicott Glacier, McCarthy, Wrangell Mountains.</td>
</tr>
<tr>
<td>42, 3-4</td>
<td></td>
<td>Elizabeth C.J. cruise 1959, 1977</td>
</tr>
<tr>
<td>42, 4-5</td>
<td></td>
<td>Scope and Contents</td>
</tr>
<tr>
<td>42, 5-6</td>
<td></td>
<td>Subjects include tuna-dolphin, tuna-porpoise, Easterpac.</td>
</tr>
<tr>
<td>42, 4-5</td>
<td></td>
<td>Regina Maris cruise undated</td>
</tr>
<tr>
<td>42, 5-6</td>
<td></td>
<td>Scope and Contents</td>
</tr>
<tr>
<td>42, 6, 3-4</td>
<td></td>
<td>Subjects include Magdalena Bay, Baja California</td>
</tr>
<tr>
<td>42, 4-5</td>
<td></td>
<td>Regina Maris cruise 1976 August-September</td>
</tr>
<tr>
<td>42, 5-6</td>
<td></td>
<td>Scope and Contents</td>
</tr>
<tr>
<td>42, 6, 1-2</td>
<td></td>
<td>Subjects include Newfoundland, Boston</td>
</tr>
<tr>
<td>42, 5-6</td>
<td></td>
<td>Arctic, Canada 1992-1993</td>
</tr>
<tr>
<td>43, 2-6</td>
<td></td>
<td>Marine mammals undated</td>
</tr>
<tr>
<td>42, 5-6</td>
<td></td>
<td>Scope and Contents</td>
</tr>
<tr>
<td>43, 2-6</td>
<td></td>
<td>Subjects include Sperm Whale Sound - Stenella lasenodelphis, Arctocephalos, Balaena, Balenoptera, Berardius, Caperea, Cephalorhynchus eutropia, Cephalorhynchus, Delphinapterus leucas, Delphinapterus, Delphinus, Dugong dugon, Eschrichtius robustus, Eubalaena, Eumetopias, Ferida, Globicephala, Grampus, Grampus griseus, Hyperoodon, Inia, Kogia, Lagenodelphis, Lagenorhynchus, Leptorychotes, Lipotes vexillifer, Lissodelphis borealis, Megaptera, Mesoplodon, Mirounga angustirostris, Monachus, Monodon, Odobaenus, Orcaella, Orcaena, Orcaena, Otaria, Pagophilus, Peponocephala, Phoca vitulina, Phocoenoides, Phocoena, Phocoena spinipinnis, Physeter, Sperm Whale Dissection - T. Cranford, Pontoporia, Pseudorca crassidens, Sousa, Stenella attandata, Stenella fetus, Unlabeled slides, Stenella, Stenella (?) Skin Disease, Stenella longirostris, Steno, Trichecus, Tursiops, Ursus, Zalophus, Ziphius cavirostris</td>
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<tr>
<td>44, 1-6</td>
<td></td>
<td>Baja California 1963, 1986, and undated</td>
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<tr>
<td>46, 5-6</td>
<td></td>
<td>Scope and Contents</td>
</tr>
<tr>
<td>44, 1-6</td>
<td></td>
<td>Subjects include Lindblad Cruise to Baja California and Gulf of California, Angel De La Guarda Island, Gulf of California - Mexico, West Coast of Baja California, San Pedro Martin Island, Gray Whales, Estero Soledad, Lagoons</td>
</tr>
</tbody>
</table>
Western trips and places 1985-1996

Scope and Contents
Subjects include Norris Camp Dedication, Lamb Chompsky Trip, Kwajalein, Billfishing off Kona, Japan, Hong Kong Oceanarium site - Red Brick Hill, Granites, Granite Mountains B.C., Granites - Dillon & Gray, Evans & Norris Attempt to Ascend S. Face & Granites, Fishing & Hunting, Fish Gun, Fishing Trip - Palmo Reef - Baja, Calif. S. Jim Crehan KSN. Mautin May-August 1996, Dawbin Trip to Sierras - Desert, Clearlake - Evan & Joan's Place, Chickering Reserve, California Coast, Big Creek after fire, Trip to Big Creek with George Gaboa 1985, After Marble-cone fire - Big Creek, Al Allanson - Cadiz Dunes, Phylly inside canyon off Afton Canyon, Ward Valley - Low Level Nuclear Dump BLM, UCSC Campus - Wild Areas, Tres Piños - New Idria, Taming the Wild Salinas, Taiwan, Sonoma Co. California, Sierra Nevadas (Tioga), NCCR, Nevada 1985-1986, Madonna Inn, Kelso Depot

Africa 1989

Scope and Contents

Granite Mountains undated

Scope and Contents
Includes construction of dam

China circa 1986
Nevada Recon. circa 1986
Galapagos Islands circa 1982
Mountain Time circa 1990

Scope and Contents
Includes possible illustrations for Mountain Time publication

Unidentified circa 1988 and undated

Scope and Contents
Subjects include cetaceans; equipment; presentation transparencies including maps, graphs, dolphin illustrations; University of California Research and Reserve System; California habitat types and planned or existing reserves; acquisition chart for the Natural Land and Water Reserves System (NLWRS); officers of NLWRS; stimulus display chart; research graphs; echolocation clicks graphs; frequencies for lever press dolphin experiment; dolphin lever press experiment diagram; dolphins in the open ocean; Imua collection vessel, Oceanic Institute; Tap Pryor
Miscellaneous albums 1947-1961

Scope and Contents
These slides were filed in metal slide boxes and include the following subjects and locations: Western Wingate Pass; Death Valley; Wingate Wash; Alluvial Fans from Dante's View; New Mexico; Agaves in Bloom, Borrego, San Diego; Panamint Valley from Early Spring; Sperry Canyon Dunes, San Bernardino, CA; Dr. Cowles: Joshua Tree, Pecks Butte; White Sands National Monument, New Mexico; Arizona; Cottonwood Springs, Joshua Tree National Monument; San Diego; Ken Myron; Castle Dome Mountains; Camp La Laguna; Hopi Mesas, Arizona; Grand Canyon; Pushawalla Oasis, Riverside, CA; Mt San Jacinto from Whitewater; Wildrose Canyon Panamint Mountains; Hyla arenicolor; Phrynosoma douglassii; Agave and ocotillo; San Dimas Canyon; Triturus torosus; Keith Powell; Cnemidophorus grahami, New Mexico; Cnemidophorus, Willis Palms; Cnemidophorus sp., New Mexico; Lampropeltis getulus californiae, San Francisquito Canyon; Sceloporus poinsettii, New Mexico; Crotalus v. oreganus, Santa Monica; Hyla regilla; Uta Mearnsi, Riverside, CA; Dipsosaurus d. dorsalis, 1000 Palms; Eumeces obsoletus, New Mexico; Masticophis flagellum; Dermochelys, Marineland; Crotalus molossus, Oscura Mountains, New Mexico; Hyla arenicolor; Chionactis Track, Coachella Valley; Phyllorhynchus d. perkensi, 1000 Palms, California; Phrynosoma platyrhinos, 1000 Palms; Hypsiglena ochrorhyncha, San Antonio, New Mexico; Anemones, Marineland; R. B. Cowles and Crotalus atrox; Crotalus ruber, Tahquitz Canyon; Bufo cognatus, Socorro, New Mexico; Phrynosoma modestum, New Mexico; Phrynosoma mcallii and Phrynosoma, 1000 Palms; Cnemidophorus sp., Socorro, New Mexico; Masticophis f. piceus, Tahquitz Canyon; Ant Hill, near Manzano Mountains, New Mexico; Anna's hummingbird nest, Yavara Gardens; Sperry Canyon Dunes, San Bernardino, CA; Water hole near Catavina; Chionactis occipitalis, 1000 Palms, Riverside, CA; Dolphin off Angel de la Guarda; Crotalus viridis viridis, near Gran Quivira National Monument; Coluber taeniatus, Socorro, New Mexico; Chuckwalla on rock, Pinto Basin; Uta Mearnsi, Tahquitz Canyon; Bufo punctatus, Chicken Springs, New Mexico; Crotaphytus collaris, Oscura Mountains, New Mexico; Sacramento Mountains near Cloudcroft, New Mexico; Pushawalla Oasis, Riverside, CA; Citellus spilosoma, Socorro, New Mexico; Phrynosoma cornutum, Jornada del Muerto, New Mexico.

Red Rocks undated

Scope and Contents
Subjects include Red Rock Canyon State Park, CA; lizards

Hawaii undated

Scope and Contents
Subjects include Hawaii landscapes, collecting trip, Tap Pryor, and other colleagues of Norris

Dolphins undated

Scope and Contents
Subjects include dolphin anatomy diagrams; map of whaling grounds and migrations for humpback whales; graph of day length for pregnant humpback whales; map of American grey whale distribution; echo vibration graph; beam pattern echolocation clicks chart; tank and open ocean measurement graphs; various research graphs

Genus Uma undated

Scope and Contents
Includes research graphs presented at UCLA on the genus Uma (fringe-toed lizard)

Slide labels circa 1950
Audiovisual materials 1953-1992

Conditions Governing Access
Access to original copies of film, video, audio reels, and other media is restricted and requires advance notice. Access copies must be made prior to research use. Please contact Special Collections and Archives to request access to media.

Processing Information
Titles and descriptions were derived from notes written on original containers. Many items are unidentified or have illegible descriptions.

Related Materials
See box 1, folders 1-5 of the Research series for notes corresponding to magnetic tape recordings in this section.

Scope and Contents
These audiovisual materials cover recordings of dolphins and whales, as well as other subjects created across a variety of Norris's research trips. Media formats include film and audio reels, videotapes, audio cassette tapes, and magnetic tapes.

Field Observations 1967 September 2-3
Physical Description: 1 sound tape reel : 5 in, 6 mm tape
Scope and Contents
Sperm Whale dissection, Richmond California. Field Observations and Noise of MOC during towing, Inia Dissection

5th Annual Conference (illegible). Q 13 and 14 undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape

Q 5th Annual Conference (illegible). Q-5, Q-6 undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape

Luau Part I, LA-12 undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape

Alice I circa 1967
Physical Description: 1 sound tape reel : magnetic; 5 in, 6 mm tape
Scope and Contents
Alice in condition I and II

Alice II circa 1967
Physical Description: 1 sound tape reel : magnetic; 5 in, 6 mm tape
Scope and Contents
Alice in condition II

5th Annual Conference (illegible), Q 3 and 4 undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape

Q 5th Annual Conference (illegible), Q-1, Q-2 undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape

5th Annual Conference (illegible), Q 7 and 8 undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape
Echo ranging Sea Lion, Reel 4 undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape
Scope and Contents
Whiskey the sea lion’s echo ranging

Rape of the Road by the Serpentine Five, LA-10 undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape

5th Annual Conference (illegible), Q 11 and 12 undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape

Runs 23-48, Open Ocean Speed Runs, Hawaii undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape
Scope and Contents
Tursiops speed runs

Q 5th Annual Conference (illegible), Q-3, Q-4 undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape

5th Annual Conference Q 1 and 2. Conference on Animal Sonar and Diving. undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape
Scope and Contents
Recorded conference took place at the Stanford Research Institute.

Q 5th Annual Conference (illegible), Q-7, Q-8 undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape

5th Annual Conferences (illegible), Q 9 and 10 undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape

Q 5th Annual Conferences (illegible), Q-13, Q-14 undated

Physical Description: 1 sound tape reel : 5 in, 6 mm tape

SLP-WC #2 1966 January 20

Physical Description: 1 sound tape reel : 7 in, 6 mm tape

Reel #3, Octopus 1964 March 10

Physical Description: 1 sound tape reel : 7 in, 6 mm tape

Copy Of Tape 61-27 1961 August 7

Physical Description: 1 sound tape reel : 7 in, 6 mm tape
Scope and Contents
Physyseter Catodon, Bear 265 = 7 to 12 animals including 1 baby, AX58 Hydrophone (Brush Development Corp.), Transistor Amplifier (WHOI-Watkins), Crown Series 800 (Tape recorder)

Reel #4, Octopus 1964 March 13

Physical Description: 1 sound tape reel : 7 in, 6 mm tape

Reel #2, Octopus 1964 March 10

Physical Description: 1 sound tape reel : 7 in, 6 mm tape
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<th>Box</th>
<th>Item Code</th>
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<th>Date</th>
<th>Physical Description</th>
<th>Scope and Contents</th>
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<tr>
<td>box 53, item ua0066_rec_0024</td>
<td>Tape #1, Octopus undated</td>
<td>Physical Description: 1 sound tape reel : 7 in, 6 mm tape</td>
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<tr>
<td>box 53, item ua0066_rec_0025</td>
<td>Harrison-Baleson 1960 April 11</td>
<td>Physical Description: 1 sound tape reel : 7 in, 6 mm tape</td>
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</table>
| box 53, item ua0066_rec_0026 | Octopus 1964 March 10 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape  
| | | Scope and Contents  
| | | Tape is labeled Genus and has illegible markings; it is the earliest track of the Octopus recordings. |
| box 53, item ua0066_rec_0027 | Reel #1, Octopus 1964 March 19 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape |
| box 53, item ua0066_rec_0028 | Reel #2, Octopus 1964 March 19 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape |
| box 53, item ua0066_rec_0029 | Reel #3, Octopus, 200 rev 1964 March 13 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape |
| box 53, item ua0066_rec_0030 | Edison #2 1986 October 7 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape  
| | | Scope and Contents  
| | | Popper B |
| box 53, item ua0066_rec_0031 | Edison #3 1986 October 8-9 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape  
| | | Scope and Contents  
| | | Popper B at various underwater pressures, using both a water gun and an attenuator |
| box 53, item ua0066_rec_0032 | Whales, Tuesday (illegible) 1966 May 22 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape |
| box 53, item ua0066_rec_0033 | Test "Bag", Sound Transmission in 30' Tank 1987 May 21-22 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape  
| | | Scope and Contents  
| | | UERG Bag material test, including two test bag materials, the measure of sound transmission in a 30 foot tank, and calibration |
| box 53, item ua0066_rec_0034 | Edison #1 1986 October 5 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape  
| | | Scope and Contents  
| | | Water gun at 15 ips |
| box 54, item ua0066_rec_0035 | "Ping" tape from Bill McLean-Pt Mugu undated | Physical Description: 1 sound tape reel : 7 in, 6 mm tape |
| box 54, item ua0066_rec_0036 | Misc. 4, Very old stuff from Natal, South Africa, by Professor Ray Cowles 1953 | Physical Description: 1 sound tape reel : 7 in, 6 mm tape  
| | | Scope and Contents  
| | | Various labeled recordings that were intended for Professor Ray Cowles at UCLA |
box 54, item ua0066_rec_0037
Keller Breland Animal Training, F.O Schmitt, Mechanisms of the Brain
October 29
Physical Description: 1 sound tape reel : 7 in, 6 mm tape
Scope and Contents
End of Professor F.O. Schmitt's lecture

box 54, item ua0066_rec_0038
Baby Jean, G. macrorhyncha 1967 August 23
Physical Description: 1 sound tape reel : magnetic; 7 in, 12 mm tape
Scope and Contents
BJ 7; tape created by G. Harvey and K. Norris

box 54, item ua0066_rec_0039
Baby Jean, Short Recording-Amiko, Recordings of Sound Emission From Head of Captive Pilot Whale G. macrorhyncha circa 1967
Physical Description: 1 sound tape reel : magnetic; 7 in, 12 mm tape
Scope and Contents
BJ 9; tape created by G. Harvey and K. Norris

box 54, item ua0066_rec_0040
Untitled undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape

box 54, item ua0066_rec_0041
Untitled undated
Physical Description: 1 sound tape reel : 5 in, 6 mm tape

box 54, item ua0066_rec_0042
Tape #6 Lockheed tapes circa 1979
Physical Description: 1 sound cassette

box 54, item ua0066_rec_0043
Ampex #3: 0-4463 circa 1979
Physical Description: 1 sound cassette

box 54, item ua0066_rec_0044
Ken and Jim on Thermals etc. 1992
Physical Description: 1 sound cassette

box 54, item ua0066_rec_0045
Bertel Mohl Sperm Whales undated
Physical Description: 1 sound tape reel : 3 in, 6 mm tape
Scope and Contents
Possibly a blank tape

box 54, item ua0066_rec_0046
From Bertel Mohl, Bertel Mohl Sperm Whales 1975 April
Physical Description: 1 sound tape reel : 3 in, 6 mm tape
Scope and Contents
Physeter sperm whale at Faroe Island

box 57, item ua0066_rec_0047
Tursiops truncatus, Dual Contact to 947 Feet 1967 December 30
Physical Description: 1 sound tape reel : magnetic; 10.5 in, 12 mm tape
Scope and Contents
SLP 88; Amiko dual contact

box 57, item ua0066_rec_0048
Baby Jean, Globicephala scammoni 1968 January 15-17
Physical Description: 1 sound tape reel : magnetic; 10.5 in, 12 mm tape
Scope and Contents
BJ 14; Baby Jean at various depths
<table>
<thead>
<tr>
<th>Box</th>
<th>Item</th>
<th>Title</th>
<th>Date</th>
<th>Physical Description</th>
<th>Scope and Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>ua0066_rec_0049</td>
<td><em>Tursiops truncatus, Amiko 1968 January</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>SLP 89; Amiko up to 180 feet</td>
</tr>
<tr>
<td>57</td>
<td>ua0066_rec_0050</td>
<td><em>Baby Jean, Dual Contact 1967 December 5</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>BJ 12; Baby Jean's whistles, clicks, and buzzes at various depths</td>
</tr>
<tr>
<td>57</td>
<td>ua0066_rec_0051</td>
<td><em>Tursiops truncatus, Amiko: Dual Contact 1967 December 21</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>SLP 87; Amiko's various positions</td>
</tr>
<tr>
<td>57</td>
<td>ua0066_rec_0052</td>
<td><em>Baby Jean, Globicephala scammoni 1968 January-February</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>BJ 16; interior blow hole region; Jenny's whistle</td>
</tr>
<tr>
<td>57</td>
<td>ua0066_rec_0053</td>
<td><em>Baby Jean, Globicephala scammoni 1968 March 23, 1968 February 24</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>BJ 15; Baby Jean's whistles and clicks; blowhole</td>
</tr>
<tr>
<td>57</td>
<td>ua0066_rec_0054</td>
<td><em>Baby Jean 1967 October 12</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>BJ 10; tape slipcover contains a handwritten document titled &quot;Coincidence Event Marker Generator&quot; and a photo of an Amiko frequency tape</td>
</tr>
<tr>
<td>57</td>
<td>ua0066_rec_0055</td>
<td><em>Baby Jean, Globicephala scammoni, recorded Up To 1235 Feet 1967 December 21-22</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>BJ 13</td>
</tr>
<tr>
<td>57</td>
<td>ua0066_rec_0056</td>
<td><em>Baby Jean, Dual Contact 1967 October 11</em></td>
<td></td>
<td>1 sound tape reel : magnetic; 10.5 in, 12 mm tape</td>
<td>BJ 11; Baby Jean</td>
</tr>
<tr>
<td>58</td>
<td>ua0066_vid_0001</td>
<td>#1 undated</td>
<td></td>
<td>1 film reel : super 8 mm</td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>ua0066_vid_0002</td>
<td>#2 undated</td>
<td></td>
<td>1 film reel : super 8 mm</td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>ua0066_vid_0003</td>
<td>Untitled undated</td>
<td></td>
<td>1 film reel : super 8 mm</td>
<td></td>
</tr>
<tr>
<td>Box</td>
<td>Item</td>
<td>Description</td>
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<td></td>
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</tr>
</tbody>
</table>
| 58  | ua0066_vid_0004 | Norris Dr. K, UCLA undated  
Physical Description: 1 film reel: 3 in, 8 mm  
Scope and Contents  
Tower Falls, picket pins, Soda Butte, and Mammoth H.S. |
| 58  | ua0066_vid_0005 | Spotter dolphins bow swimming off Mexico undated  
Physical Description: 1 film reel: 3 in, 16 mm  
Scope and Contents  
Film processed at UCLA |
| 58  | ua0066_vid_0006 | Porpoise Test Run, Evans undated  
Physical Description: 1 film reel: 2 in, 16 mm  
Scope and Contents  
From the U.S. Naval Missile Center in Point Mugu, California; records blindfolded discrimination of Tursiops truncatus |
| 58  | ua0066_vid_0007 | Birth undated  
Physical Description: 1 film reel: 3.5 in, 16 mm |
| 58  | ua0066_vid_0008 | Zoology-2473 undated  
Physical Description: 1 film reel: 2 in, 16 mm  
Scope and Contents  
Film is from UCLA |
| 58  | ua0066_vid_0009 | UCLA ACF, W.O. 26 undated  
Physical Description: 1 film reel: 3 in, 16 mm |
| 58  | ua0066_vid_0010 | Exp Marineland 1972 June 28  
Physical Description: 1 film reel: 3.5 in, 16 mm, color |
| 58  | ua0066_vid_0011 | Untitled undated  
Physical Description: 1 film reel: 2 in, 16 mm |
| 58  | ua0066_vid_0012 | Untitled undated  
Physical Description: 1 film reel: 3 in, 16 mm |
| 58  | ua0066_vid_0013 | Untitled undated  
Physical Description: 1 film reel: 3 in, 16 mm |
| 58  | ua0066_vid_0014 | Tap feeds pilot whale, Haole undated  
Physical Description: 1 film reel: 3.5 in, 16 mm |
| 58  | ua0066_vid_0015 | Keiki's Operation, Sam R? undated  
Physical Description: 1 film reel: 3.5 in, 16 mm  
Scope and Contents  
Keiki the dolphin’s operation at Sea Life Park |
| 58  | ua0066_vid_0016 | Kathy and Blindfolds undated  
Physical Description: 1 film reel: 3 in, 16 mm |
| 54  | ua0066_vid_0017 | Norris 1457 undated  
Physical Description: 1 film reel: 2 in, 16 mm |
<table>
<thead>
<tr>
<th>Box, Item</th>
<th>Title</th>
<th>Date</th>
<th>Physical Description</th>
<th>Scope and Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>54, ua0066_vid_0018</td>
<td>White Spinner Haole undated</td>
<td></td>
<td>1 film reel : 3.5 in, 16 mm</td>
<td></td>
</tr>
<tr>
<td>54, ua0066_vid_0019</td>
<td>Spinning porpoises in training tank; Pokai Bay diving &quot;A&quot; undated</td>
<td></td>
<td>1 film reel : 5 in, 16 mm</td>
<td>First training tanks in Makapu'u, Hawaii</td>
</tr>
<tr>
<td>54, ua0066_vid_0020</td>
<td>Kealakekua Video 1979 September 5-8</td>
<td></td>
<td>1 videocassette : 13 mm tape</td>
<td>Norris and Worsig in Kealakekua, Hawaii</td>
</tr>
<tr>
<td>55, ua0066_vid_0021</td>
<td>Naval Undersea Warfare Center Pasadena, California 91107 1967 November</td>
<td></td>
<td>1 film reel (10 min.) : 7 in, 16 mm, silent, color</td>
<td>Unclassified film titled &quot;Sea See&quot;</td>
</tr>
<tr>
<td>55, ua0066_vid_0022</td>
<td>Untitled undated</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td></td>
</tr>
<tr>
<td>55, ua0066_vid_0023</td>
<td>Untitled undated</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td>Cetaceans in training tanks</td>
</tr>
<tr>
<td>55, ua0066_vid_0024</td>
<td>Dupe Print, Norris #350126 undated</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td>From Academic Communications Facility at UCLA</td>
</tr>
<tr>
<td>55, ua0066_vid_0025</td>
<td>Steno from MOC Hawaii 1966 Fall</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td></td>
</tr>
<tr>
<td>55, ua0066_vid_0026</td>
<td>Untitled undated</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td>Film sent to Norris from Dr. Ray Cowles on the treatment of snake bites and venom</td>
</tr>
<tr>
<td>55, ua0066_vid_0027</td>
<td>Untitled undated</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td></td>
</tr>
<tr>
<td>55, ua0066_vid_0028</td>
<td>Desert Animals Cowles undated</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td></td>
</tr>
<tr>
<td>55, ua0066_vid_0029</td>
<td>Ken Norris Keiki (illegible) undated</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td></td>
</tr>
<tr>
<td>55, ua0066_vid_0030</td>
<td>Daily #G-653, Dr. Norris Sportfilm Processing Specialists 1964 January 1-6</td>
<td></td>
<td>1 film reel : 7 in, 16 mm</td>
<td>Exploring-Bionics 4907</td>
</tr>
</tbody>
</table>
Box 56, item ua0066_vid_0031 Norris #350129 undated
Physical Description: 1 film reel: 9.25 in, 16 mm
Scope and Contents
Film is from UCLA.

Box 56, item ua0066_vid_0032 Galapagos 1967 Fall
Physical Description: 1 film reel: 10.5 in, 16 mm

Box 56, item ua0066_vid_0033 Untitled 1968 September 23
Physical Description: 1 film reel: 12 in, 16 mm
Scope and Contents
Attached note is addressed to Norris and is on the letterhead of Wayne L. Collins from the Oceanic Foundation.

Education 1945-1962
Scope and Contents
This series contains materials from Norris's work at UC Los Angeles while pursuing his bachelor's, master's, and Ph.D. degrees in Zoology. Lecture notes, drawings, field notes, syllabi, and reports are included.

Box 86, folder 12 Baja California Geology Bibliography 1952
Box 86, folder 13 Batrachoseps 1949
Box 86, folder 14 Cahuilla Basin undated
Box 86, folder 15 Callisaurus - Feeding Habits 1947
Box 86, folder 16 Chemistry of the Sea 1951
Box 86, folder 17 Chromosomes - Reptilian undated
Box 86, folder 18 Communication 1952
Box 86, folder 19 Distribution of Fishes circa 1955
Box 86, folder 20 Ecology Reflections 1948-1952
Box 86, folder 21 Evolution & Taxonomy 1947
Box 86, folder 22 Evolution of the Races of Man 1951
Box 86, folder 23 Fort Tejon undated
Box 86, folder 24 Genetics - General undated
Box 86, folder 25 Geology - General undated
Box 86, folder 26 Glacial Advances circa 1947
Box 86, folder 27 Herpetology Lab circa 1945
Box 86, folder 28 Herpetology lecture circa 1945
Box 86, folder 29 Hollister Ranch 1949
Box 86, folder 30 Ichthyology lecture 1949-1950
Box 86, folder 31 Kern River undated
Box 86, folder 32 Lampropeltis 1947
Box 86, folder 33 Luminescence in Fishes 1952
Box 86, folder 34 Mammalogy - Lab syllabus & bibliography 1948
Box 86, folder 35 Natural temperature effect on fish populations 1962
Box 86, folder 36 Paleobotany undated
Box 86, folder 37 Phyrsoma - Predation 1948
Box 86, folder 38 Phytoplankton 1951
Box 86, folder 39 Population Genetics undated
Box 86, folder 40 Reproduction Behavior undated
Box 86, folder 41 Reproduction: The Core of Evolution 1951
Box 86, folder 42 Reproduction of Snakes 1948
Box 86, folder 43 Reproduction - Turtles undated
Box 86, folder 44 Reproductive Activity - Fishes circa 1950
Box 86, folder 45 Reptiles: Physiology undated
Box 86, folder 46 Selection (Natural) 1948
Box 86, folder 47 Senescence 1951
Species Concept undated
Sphenodon undated
Succession undated
Terrapene circa 1947-1948
Testicular Temperature Regulations undated
Transition from Land to Sea & Vice Versa undated
Vertebrates - Marine (Hubbs) 1952
Vertebrate Zoology - Cold-blooded undated
Zoology 113D - Ornithology lab notes undated

Teaching files 1958-1996

Arrangement
The first accrual of teaching files is arranged in its original order, and the second accrual in later boxes is arranged in alphabetical order.

Scope and Contents
These materials include lecture notes and outlines, syllabi, and other class materials for courses taught at UC Santa Cruz, including the Natural History Field Quarter course. Lectures from Norris's speaking engagements at conferences, guest lectures, and other teaching activities are also included, as well as some earlier teaching materials from his career at UCLA.

Field Quarter 1977-1989

Scope and Contents
Materials in the Field Quarter section are arranged in chronological order.

Historical Note
Natural History Field Quarter (NHFQ) began as, and continues to be, a unique qualitative educational experience for undergraduate students at UC Santa Cruz, and a way to get them outside learning about the world. Begun by Ken Norris in 1973 in close conjunction with the UC Natural Reserve System, Field Quarter is a composite of three field classes revolving around land management and the various landscapes of California. It offers hands-on learning in a communal setting and fosters a strong sense of inquiry and creativity based on observations and full immersion in the natural world. Every spring, a group of students heads out to various distinct ecosystems around the state, returning back with knowledge of the patterns and processes that together shape California, and often with a strong sense of stewardship for wild lands.

For more information about Field Quarter, visit:
norriscenter.ucsc.edu/education/natural-history-classes/nhfq/nhfq-overview.html
By Spencer Klinefelter

Student field note journals 1977-1979

Related Materials
See the Field Notes subseries of the Research series for more student field notes from the Natural History Field Quarter course.

First lecture - Notes, observations, snakes 1984
Field Quarter Natural History 1986
Field Quarter 1987
Field Quarter 1988
Field Quarter 1989
Lecture 1, Tectonic History of Western USA undated
The Silent Mountain undated

To the Graduate Students 1974
box 8, folder 15

**Skull Osteology of Odontocetes (Bio 155) undated**

box 8, folder 16

**Cytogenetics and Immunochemistry of Marine Mammals undated**

box 8, folder 17

**Biology 135 L (Marine mammals) 1975**

box 8, folder 18

**Lecture: A Day in the Life of a Dolphin undated**

box 8, folder 19

**Santa Cruz Island Data 1973**

box 8, folder 20

**National History of California 1977**

box 8, folder 21

**Hiking Class Orientation 1974-1975**

box 8, folder 22

**Environmental Studies major 1981**

box 9, folder 1

**ES1: Two Examples of Environmental Issues 1977**

box 9, folder 2

**The Giant Whales, Lecture to UCLA Extension undated**

box 9, folder 3

**Peripheral Sound Processing, Physics Colloquium 1979**

box 9, folder 4

**Earth Day - 1980, Where Environment and Education Meet 1979-1980**

box 9, folder 5

**Sperm Whale Echonavigation undated**

box 9, folder 6

**Lecture: Tuna/Porpoise Controversy undated**

box 9, folder 7

**Lecture - Santa Cruz Museum, Science and Conservation of Whales 1974**

box 9, folder 8

**Lecture - Studying Marine Mammals in Nature 1974-1975**

box 9, folder 9
Conservation 1975

box 9, folder 10

Tuna - Porpoise Problem, Dick Cooley's class undated

box 9, folder 11

Bio 229A 1974

box 9, folder 12

Environmental Utilization, Zoological Resources of the Sea undated

box 9, folder 13

The Whales and Porpoises: Lecture for Oceanography 1974

box 9, folder 14

Engaging Global Issues - Lecture to Careers program undated

box 9, folder 15

The Subtle Desert, Conservation's Orphan, Las Vegas, Nevada 1977

box 9, folder 16

UCSB Public Affairs Series Lecture - Porpoises, Whales, Activism, and Science 1978

box 9, folder 17

Animal Resources, Jim Pepper's Class undated

box 9, folder 18

What's Wrong with Universities? And What's Right with UCSC? undated

box 9, folder 19

Lectures, Natural History of Vertebrates: Hearing undated

box 9, folder 20

Two Problems of Natural Resource Problem Solution and Planning - ES 101 undated

box 9, folder 21

Reading the Landscape - Natural History of California 1983 April 12

box 9, folder 22

The Fate of the Land undated

box 9, folder 23

ES 101 Natural Systems - Coevolution and extinction undated

box 9, folder 24

ES 101 Natural Systems - Classification and Evolution - Lecture 2 undated

box 9, folder 25

ES 101 - Biogeography and Conservation undated
Teaching files 1958-1996

Field Quarter 1977-1989

box 9, folder 26

Desert Land Use Management undated

box 9, folder 27

Affiliates lecture - Big Creek 1980

box 9, folder 28

Energy Exchange in the Biosphere 1983

box 9, folder 29

Bio 75 Lecture 6 The Ascent of Man undated

box 9, folder 30

Talk to Argonne Lab - Rhythms in Animal Society 1995

box 9, folder 31

How Dolphins Produce and Hear Gastroenterologists - San Francisco 1984

box 9, folder 32

Marine Science Seminar, Marine Mammal Sounds 1983

box 9, folder 33

ES 101 - Acid Rain undated

box 9, folder 34

Bio 75 Vertebrates Class Materials undated

box 9, folder 35

Observing in Nature undated

box 9, folder 36

Mary Silver’s Class - Spinners 1993

box 9, folder 37

Echolocation Lecture 1996

box 9, folder 38

Creatures of the Abyss, MBA 1988 February

box 9, folder 39

Lecture - Cognition & Intelligence of Marine Mammals undated

box 9, folder 40

Inclusive Phenotype 1989

box 9, folder 41

Bio 135 Lecture - Echolocation in Marine Mammals undated

box 9, folder 42
ES 101 - Is Human Society a Natural System? undated
box 9, folder 43

Faculty Research Lecture, The Dolphin Connection undated
box 9, folder 44

Natural Systems Lecture 4, Limits and Tolerances undated
box 9, folder 45

ES 1 - How Do I Do Environmental Studies? 1983 October
box 9, folder 46

Galapagos Farms, Extension Trip undated
box 9, folder 47

The Management of Wild Resources undated
box 9, folder 48

ES 101 - Distribution of Life Forms; Our Ecological Future undated
box 9, folder 49

Natural History of Vertebrates, color 1983
box 9, folder 50

Crown College R+D Center Speech 1983 October 12
box 9, folder 51

Physics Colloquium, Naval Postgraduate Academy 1983 April
box 9, folder 52

Neurophysiology undated
box 9, folder 53

Biology 75 - Lecture on Migration 1985
box 9, folder 54

Linkage of Biological & Physical Worlds, Watersheds, Ocean & Air 1989
box 9, folder 55

Whitman College Lectures 1993-1994
box 9, folder 56

Dolphin Sands, Waldorf School 1983 October
box 9, folder 57

Biology of Marine Mammals, Lectures - Diving, Respiration, Thermoregulation; Vision, Taste, & Touch undated
box 9, folder 58

Vancouver Talks 1995 February
Lecture 1 - Natural Systems; Origins of Life & Ecology undated

Lecture 14 Ungulate, Nutrition, + Ecology undated

Biology 75 - Biology of Vertebrates, Thermoregulation of Vertebrates undated

Ocean Society Ranchers Training 1987

Biology - Marine Mammals Bamfield Marine Station 1984

The Vertebrate Senses, Natural History of Vertebrates undated

Sarasota Talk 1993

Santa Cruz Music Lecture Series 1994

Social Structure of Cetacea, Kathy Lyon's Class 1994

Phenotype Seminar undated

Ricketts Lecture 1989

Lectures - Gray Whales - WWF Bohemian Club 1978

Lectures - Gray Whales - Biological & Social Aspects - Hopkins Marine Station 1978

Lectures - California Gray Whale - UC Irvine Alumni Day 1979 May

"Why we don't Manage Marine Mammals Very Well" - UCSB, Bowdon's class 1979

Lectures - Gray Whale - Friends of Long Marine Lab 1979

Guide to the Kenneth S. Norris papers UA.066
"Porpoise sounds and what they mean" - AAAS Youth Symposium 1980 January

Lectures - Human Relation to Marine Mammals undated

box 10, folder 17

Cetacean Communication Studies lecture - John Grinder undated

box 10, folder 19

Behavior of Spinner Dolphin lecture - Davis, UCLA, Newfoundland 1981

box 10, folder 20

Lecture - "What's it like to be a Porpoise?" - California Academy of Sciences Annual Fellows Meeting undated

box 10, folder 21

Lectures - "The Life of Wild Spinner Dolphins" - Cuesta College 1981

box 10, folder 22

Lecture - Sounds and Porpoise Life 1981 Fall

box 10, folder 23

Board Lecture on Natural History of the Gray Whale undated

box 10, folder 24

Lectures - Affiliates, Tuna Porpoise Controversy undated

box 10, folder 25

Lectures - Dolphin Life - James Flynn College, Townsville 1982 July

box 10, folder 26

Lectures - Zoogeology of Cetacea - Western Society of Naturalists, Sydney, Australia undated

box 10, folder 27

Hearing and Sound Transmission in Porpoises, Berkeley undated

box 10, folder 28

Lectures - Lagoon Entrance & Other Aggregations of Gray Whales - AAAS Meeting 1980

box 10, folder 29

Lecture - Spinner Porpoise Behavior - Royal Society of Queensland 1982

box 10, folder 30

ES1 Lecture - General Component of Nature undated

box 10, folder 31

Lectures - Dolphin Home Life - UCSC Affiliates 1982 October 4

box 10, folder 32

Lecture 1 - The Vertebrate Strategy 1983
Lecture 2 - Jawless Vertebrates undated

Lecture 18 - Senses: Olfactory, Visual, Mechanoreceptive, Electrical undated

Lecture 12 - Rhythms 1961

Bio 75 Lecture 4 - The radiation of reptiles & birds 1975 April

Bio 75 Lecture 5 - Mammals arise undated

Bio 75 Lecture 7 - Homeostasis; Chemical undated

Bio 75 Lecture 13 - Echolocation undated

Bio 75 Lecture 10 - Respiration undated

Bio 75 Lecture 13 - Reproduction undated

Natural History of Vertebrates - locomotion undated

Lecture 9 - Natural History of Vertebrates - Respiratory undated

Lecture - Natural History of California, Streams, and Watersheds 1993

Biology of Marine Mammals (Biology 156) course pack undated

Monodontidae, Lecture II undated

Open Ocean Marine Mammals undated

Zoo 244 - Thermoregulation in Marine Mammals undated
Arctic Cetaceans/Odontocetes and polar bears undated
box 10, folder 50

Bio 135 - Biology of Marine Mammals - Migration undated
box 10, folder 51

Marine Mammals of Coastal Waters 1977
box 10, folder 52

Bio 135 - Biology of Marine Mammals - Class Schedule undated
box 11, folder 1

Lecture 6 - Order Sirenia undated
box 11, folder 2

Lecture 8 - Overview of Odontoceti undated
box 11, folder 3

The Life and Times of the Spinner Dolphin - Boston, Fall 1988 1988
box 11, folder 4

The Cetacea - The Natural History of Mammals undated
box 11, folder 5

Marine Mammals, Lecture 1 - Orientation undated
box 11, folder 6

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This series contains manuscripts, publication drafts, outlines, and other writings by Norris, both published and unpublished. Related correspondence and notes are also included.

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Guide to the Kenneth S. Norris papers UA.066
Scope and Contents
Contains letters written by Norris to his family during his military service aboard the USS Hersey.

Scope and Contents
Includes letters, cards, notes, clippings, and a 3.5" floppy disk.

Scope and Contents
These photographs cover various events, trips, and friends and colleagues of Norris. Includes group shots of Field Quarter excursions and other classes, candid photos of Norris and family at unnamed events, and conference photos. Several photographs are unidentified, but some have information written on verso. Most of the photographs are in print form, along
with some negatives.

Related Materials

See the Slides subseries and the Photographs component of the Research series for more photographic materials which relate to Norris's travels and research.

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box 28, folder 10    Essay topics - Bubbles, Booms, and Big Sounds undated
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box 28, folder 12    Essay topics - The Wind 1993
box 28, folder 13    Ethics 1993-1994
box 28, folder 14    Evolution 1994
box 28, folder 15    Fat 1994-1995
box 28, folder 18    The First Global Animal undated
box 94, folder 29    Fish photographs 1955
box 94, folder 30    Fisheries 1951-1962
box 28, folder 17    Forests 1992
box 94, folder 31    Fregata undated
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Scrapbooks 1950-1989

Processing Information
Roman numerals and titles of the original scrapbooks were retained in processing. Some were not labeled with numerals and are marked [Unnumbered], and no scrapbook was labeled with numerals X or XIII.

Scope and Contents
This series contains materials from scrapbooks assembled by Ken Norris's mother, Jessie Mathison Norris. They contain photographs, newspaper clippings, brochures, letters, and other documents pertaining to various research projects, travels, and places where Ken worked.

Box 59

Scrapbook I: Marineland 1950-1957
Scope and Contents
Includes photos of Norris and colleagues doing field research in Sonora, Mexico; photos and Southern California newspaper clippings pertaining to the opening of Marineland of the Pacific and its subsequent developments; and photos of cetaceans brought to Marineland, including a Curvier's beaked whale.

Box 59, Box 60

Scrapbook II: Marineland 1957-1959
Scope and Contents
Includes Southern California newspaper clippings and photos regarding Norris's work at Marineland of the Pacific, such as the capturing of pilot whales off of Catalina Island; the captivity and training of Bubbles the pilot whale; the rescue of Silky, an abandoned baby harbor seal; and Kathy the dolphin pressing a lever blindfolded. Also includes newspaper clippings about Norris and his assistant's discovery of a new species of porpoise, photos of a trip to Baja California, newspaper clippings about the opening of the Sea Arena at Marineland, and handwritten student letters addressed to Norris and Marineland.

Box 60

Scope and Contents
Includes clippings from local Hawaiian newspapers about Norris's exchange of fish between Marineland of the Pacific and Hawaii, as well as clippings from Southern California newspapers regarding Norris's research on dolphin echolocation and his appointment as assistant professor at UCLA. Also includes photos of Norris and colleagues on a whale research trip at Scammon's Lagoon, as well as San Diego newspaper clippings, documents, and photos pertaining to the opening and development of Sea World.

Box 61

Scrapbook IV: Sea Life Park, Hawaii 1964
Scope and Contents
Includes clippings from local Hawaiian newspapers about development and opening of Sea Life Park, and photos of the construction of the park and animals during live shows. Also includes proof prints and photos of Keiki the dolphin on speed test runs, and photos of various colleagues of Ken Norris in Hawaii.

Box 62

Scrapbook V: Hawaii 1964-1965
Scope and Contents
Includes newspaper clippings about Norris's porpoise research at Sea Life Park and his work training Keiki the dolphin in the open sea, as well as newspaper clippings about Tap Pryor's appointment as state senator of Hawaii. Also includes photos of Keiki during speed run tests conducted by Norris and colleagues, as well as photos of the birth of a pilot whale at Sea Life Park.
Scrapbook VI: Hawaii 1965
Scope and Contents
Includes photos of the porpoise Hou going through the diving hoop at Sea Life Park, local Hawaiian newspaper clippings about Norris and the Oceanic Institute's tagging of porpoises found offshore, and photos of cetaceans in Pokai Bay taken from the institute's collecting vessel. Also includes photos of, newspaper clippings, and magazine articles about Tap Pryor's operation on Keiki the dolphin at Sea Life Park.

Scrapbook VII: Observations on Pacific Cetaceans of California and Mexican Waters 1959
Scope and Contents
Includes photos of various cetaceans found in the waters off of California and Mexico, as well as a photo of Norris receiving the Mercer award at UCLA. Also includes various book reviews of Norris's edited book, *Whales, Dolphins, and Porpoises*, as well as proof prints of Norris testing an underwater observation chamber designed for the Oceanic Institute.

Scrapbook VIII: Marineland 1957-1959
Scope and Contents
Includes photos of Norris and colleagues aboard the Marineland collecting vessel bringing in loads of fish, as well as photos of various cetaceans in the tanks at Marineland of the Pacific. Also includes photos of the transporation and introduction of the pilot whales Bimbo and Bubbles to Marineland, as well as photos of these whales interacting with divers in the tanks.

Scrapbook VIII.a: Conservation papers, Porpoise Watching Machine 1954-1989
Scope and Contents
Includes a bound scrapbook featuring the research facilities of the Oceanic Institute, a large contour map of Sea Life Park and the Oceanic Institute, and numerous brochures for the Oceanic Institute and Sea Life Park. Also includes various documents related to Norris's conservation work and his involvement in the Destination Ninety Forum, a field report and photos of Norris's research expedition to the Galapagos Islands, as well as newspaper clippings and photos of Norris's porpoise watching machine.

Scrapbook IX: Porpoise watching, Hero research ship, letters from South America, Maui RR, Aquaculture, Russia, Mullet, Blue Revolution, Moses, Hong Kong, Kealakekua Bay 1968-1972
Scope and Contents
Includes various brochures and official documents pertaining to Sea Life Park and the Oceanic Institute, local Hawaiian newspaper clippings about aquaculture research at the Oceanic Institute, newspaper articles written by Norris supporting the creation of the Hawaii Natural Area Reserve System (HNARS) and discussing the environmental impact of sugar cane field burning, as well as miscellaneous photos of Norris and colleagues at Sea Life Park and of porpoise research in Hawaii.

Scrapbook XI: Santa Cruz 1973
Scope and Contents
Includes photos of Norris's trip to and lecture at Kwajalein Atoll in the Marshall Islands. Also includes various photos of Norris's Natural History of California UCSC class hiking in different sites around California, as well as newspaper clippings about Norris's establishment of the Natural Land and Water Reserves System (NLWRS).
Scrapbook XII: Santa Cruz 1974-1976
Scope and Contents
Includes newspaper clippings about Norris and UC Santa Cruz colleagues’ research tagging and tracking gray whales, as well as photos of Norris on a trip to San Miguel Island. Also includes programs, newspaper clippings, and documents regarding a national conference on marine mammals held at UC Santa Cruz, as well as newspaper clippings about dolphin and porpoise deaths attributed to tuna nets and Norris’s research on this issue.

Scrapbook XIV: Santa Cruz, Hawaii 1976-1979
Scope and Contents
Includes letters addressed to Norris, a first draft of a baseline-impact program for the California desert land holdings of the BLM, and a Santa Cruz newspaper clipping about awards given to students in Norris’s Field Quarter program at UC Santa Cruz. Also includes various photos of Hawaii and the Oceanic Institute.

Scrapbook XV: Santa Cruz 1979-1980
Scope and Contents
Includes various issues of the UCSC Review magazine, as well as letters, postcards, and cards from Norris’s students and colleagues. Also includes Norris’s newspaper article about desert ecology and ORV racing, as well as Santa Cruz newspaper clippings about the beached blue whale brought to Long Marine Lab.

[Unnumbered]: Sea Life Park, Hawaii, Laysan Island, Granite Mountains and other CA trips 1967-1972
Scope and Contents
Includes photos of Norris and colleagues on a trip to Laysan Island, as well as photos of various birds found on the island. Also includes local Hawaiian newspaper clippings about the debt of the Oceanic Foundation and Tap Pryor’s successor at Sea Life Park, as well as photos of Norris’s research expedition to Chile and of Norris’s various trips to the Granite Mountains.

[Unnumbered]: Santa Cruz 1977-1978
Scope and Contents
Includes various newspaper clippings about Norris’s research on porpoise mortality and tuna nets, as well as letters congratulating Norris for being named “Man of the Year” by the American Cetacean Society. Also includes a feature magazine article on Norris and his career, as well as newspaper clippings and a campus publication on the inclusion of Big Creek Ranch in the Land and Water Natural Reserve System.