BIBLIOGRAPHY OF SELECTED DASIAC DOCUMENTS PERTINENT TO THE ENIWETOK CLEANUP AND REHABILITATION PROGRAM

E. A. Arbuckle E. L. Harner

8 March 1973

BEST COPY AVAILABLE

DASIAC
General Electric-TEMPO
Santa Barbara, California 93102

Table 1. References describing Eniwetok Islands, surroundings, inhabitants, history, and/or social order.

REFERENCE			Description of Social System	Physical Description:	REFERENCE PERTAINS TO:					
	Date	History		Island and Surroundings	Bikini	Enjwetok	Ujelang	Other		
Military Government Handbook OPNAV 50E-1, Marchai Islands. Office of the Chief of Naval Operations. 113 p.	17 August 1943	x	×	x				Marshalls		
Climate of Ujelang Atoli (Marshall Islands), General Climatic Information Guide No. 103, Headquarters, Army Air Forces, Weather Information Branch. 4 p.	January 1944			x			x	Paclfic		
Handbook on the Trust Territory of the Pacific islands (A Handbook for Use in Training and Administration). Navy Department, Office of the Chief of Mayal Operations, 311 p.	1948	х	x	x				Trust Territory of Pacific Islands		
Special Field Study, Ujilan Atoll, Jack Tobin, District Anthropologist, Marshall Islands District, TTP1, 60 p.	15 April 1955		×			×	x			
Northern Marshall Islands Expedition, 1951- 1951: Narrative, Atoll Besearch Bulletin No. 38. F. R. Fesserr, Pacific Science Board, National Academy of Sciences, National Re- search Council. 37 p.	15 May 1955	•		x			* X	Northern Marshalls		
Military Geography of the Northern Marshalls. Intelligence Division, Office of the Engineer, with personnel of the U.S. Geological Survey, Prepared for Chief of Engineers, US Army, 320 p.	1956			x			•	Northern Marshalls		
Measuring Military Effects of Nuclear Weapons: A Manual for the Conduct of Full-scale field topic. Stanford Research Institute for Field Command, AFSWP, Albuquerque, 199 p.	December 1958			x		x	!			
Eniwetok Atoll, Marshall Islands, John M. Street, compiler: William L. Thomas, Jr., ed. University of California, for Pacific Missile Range, Point Mugu. 63 p.	30 August 1960	x	x	x		×		1		

A CANADA

Table 1 (continued)

	-		Description of Social	Physical Description:	REFERENCE PERTAINS TO.					
REFERENCE	Date	History	System	Surroundings	Bikini	Eniwetok	Ujelang	Other		
Proving Ground. An Account of the Radiobio- legical Studies in the Pacific, 1946-1961. University of Washington Press, Seattle, 344 p.	1 962	X			X	x				
An Ecological Reconnaissance of Johnston Island and the Effects of Dredging, V.E. Brock, et al. Riwaii Marine Laboratory, University of Hawaii. 25 p.	January 1965			×				Johnston Island		
The Resettlement of the Enewetak People: A Sortly of J. A. Tobin, University of Michigan, 265 p.	1967	X	×			X	x			
Latind Bibliographies Supplement, Marie-Helene Suchet and F. Raymond Fosberg, Pacific Science Board, National Academy of Sciences, 427 p.	1971			x	x	Х	×	X		
Preliminary Report: Pre-test Terrestrial Biota Survey of Sally-Tilda-Ursula Islets, Eniwetch At al., M.I. undertaken Jan-Feb, 1972 for PAGE, Dr. W.B. Jackson, et al. Environmental Studies Ceater, Powling Green University. 20 p.	February 25, 1972			x		x				
Entwetck-Field Trip Report. Trust Territory of the Pacific Islands, Office of the High Commissioner, Suipan, Mariana Islands, 66 p.	May 17, 1972	×	×	x		x				

というはの引き

3 D. C.

(19 to 10 to

2

Table 2. Documents concerned with the impact of testing upon environment.

		Plankton.' Ocean Plants.		ANIMALS			REFERENCE PERTAINS TO:				
a c grad ange	DATE	Water	Marine	Invertebrates	Land	Land Plants	Bikini	Eniwetok	Other		
Evaluation of Radyoactivity in the Marine En- warraneut of the Pacific Proving Ground, I. St. Donaldson, Laboratory of Radiation Liology, University of Washington, 10 p.	Undated	×	х	x			х	X	N-1	P.	
Treliminary Outline of a Program for the hypoth Falicabiletical Recurrey of Birini Atoll larger the furnishes of 1443. To be Sponsored with Atomic Program Commission and the US have. Larger R. Donaldien, Applied Fisheries Laboratory, University of Washington, 9 p.	7 April 1948	x	x				х				
Concentration of Active Materials by Hydroids of the Liver, he are Estimated the Summer of 1947. Lauren R. Donaldson, Applied Fisheries Laboratory, University of Washington, 8 p.	9 April 1948		x				×				
Regiological Analysis of Biological Samples Collected at Brawetok May 16, 1948. Applied Lightness Latoratory, University of Wash- inston. 10 p.	16 May 1948		×					x			
Entwetok Rediological Resurvey, July 1948. Applied Facebres Luboratory, University of Washington. 38 p.	July 1948	x	x	×				x			
Industi Fadiobiological Resurvey of 1948. Lauren R. Denaldron, Applied Fisheries Laboratory, University of Washington. 55 p.	February 1949	x	×		x	x	x	;			
Radiobiological Survey of Bikini, Eniwetok, and laking Arolis-Poly-August 1949. Applied Fish- eries Laboratory, University of Washington. 146 p.	12 July 1950	×	×	×,	x	×	x	x	x		
The Relationship Between Ca ⁴⁵ , Total Calcium and Eige on Product Radionetivity in Plants of Eige on Product Radionetivity in Plants of Eigenburg Corraces Growing in the Vicinity of Eigenburg Corp. Laborators, University of Washington. 15 p.	June 1952 _.					x		x			
Supressed Programs for the Biological Monitoring of Kalanda Atali Before and After the Text-in Program, with a Resurvey of Bikini Atali. Liuren H. Donaldson, Applied Fisheries Laboratov, University of Washington, 19 p.	25 July 1952						×	х			

د

Table 2 (continued)

REFERENCE		Plankton/ Ocean Plants.	}	ANIMALS:	Soil.	REFERENCE PERTAINS TO:			
	DATE	1	Marine	Invertebrates	Land		Bikini	Eniwetok	Other
The Bleed for Continuation of Studies of Radi- ation Contamination of Biotic Forms at the Liking and Engwetak Teating Grounds. Lauren	October 1952	×	x			x	×	x	
E. Danals - M. Applied Fisheries Laboratory, University of Washington. 15 p.	ų.								
A Description of Tumors on Inomoca Tuba from the A. Burth Test Stee on Entwetch Atell. Susann F. Endough and Orin Biddulph. Applied Fisheries Lab. University of Washington. 24 p.	April 1953					x		x	
Padiobiological Studies at Eniwetok Atoll Be- tors and Following the Mike Shot of the Novem- or 1994 Testing Fragram, Lauren R. Donald- son, Applied Fisheries Laboratory, University of Washington, 126 p.	10 June 1953	×	x	x	x	x		x	
Operations Cutline for Program 19, Marine Survey Unit, of Operation Castle. Lauren R. Limidson, Applied Fisheries Laboratory, University of Washington. 30 p.	15 February 1954	x	¥	* x	х,	x		x	
Uptake of Jodine-131 by the Red Alga Aspara- somis taxiogenus. Ralph L. Palumbo, Applied Fisheries Laboratory, University of Wash- ington. 8 p.	20 November 1955	x						x	
Survey of Radioactivity in the Sea Near Bikint and Entwetos Atolis. Lauren R. Donaldson, et al., Applied Fisheries Laboratory, University of Washington. 39 p.	23 July 1956	x	×	•			×	x	•
Survey of Padioactivity in the Sea and In Pela- ric Marian Life West of the Marshall Islands, September 1-20, 1935, Allen H. Seymour, Applied Fisheries Laboratory, University of Washington, 57 p.	15 March 1957	x	X,						West of Marshall Islands
Radioactivity in the Reef Fishes of Belle Island, Eniwerok Atoli. April 1954-November 1955. Arthur D. Welander, Applied Fisheries Labor- atory, University of Washington. 37 p.	17 May 1957		×	,				x	

٠,

		Plankton/ Ocean Plants		ANIMALS:	MALS:		REF	REFERENCE PERTAINS TO		
REFERENCE	DATE	Water	Marine	Invertebrates	Land	Land Plants	Bikini	Eniwetok	Other	
Land Crabs and Radioactive Fallout at Eniwetok Avail. Edward E. Held, Applied Fisheries Laboratory, University of Washington. 34 p.	27 May 1957		o	×				х	d'	7 0%,
Eadioactivity of Invertebrates and Other Organ- isms at Eniwetok Atoll During 1954-55. Keishaw Bonham, Applied Fisheries Labora- tory, University of Washington. 52 p.	6 January 1958	x	×	x	x	x		x	!	
Radionuclides in Plankton Near the Marshall Islands. Frank G. Lowman, Applied Fisheries Laboratory, University of Washington, 31 p.	14 February 1958	×						x		
The Piological and Geographical Distribution of W ¹³⁵ In The Vicinity of the Eniwetok Test Site. April-September 1958. Frank G. Lowman, et al. Laboratory of Radiation Biology, University of Washington. 36 p.	9 January 1959	x	x	x	×	Х -		x		
Distribution of Radioactivity in Sea Water and Marine Organisms Following an Underwater Nuclear Peteration at the Eniwetek Test Site in 1935. Ration F. Palumbo, et al., Laboratory of Radiation Biology, University of Wishington. 47 p.	6 February 1959	x	*	x				x		
Endiphiological Studies at the Eniwetok Test Site and Adjacent Arens of the Western Figure Lauren R. Doraldson, Laboratory of Raciation Biology, University of Washington. 7 p.	April, 1959	x	×	x	x	x		x		
Gross Beta Radioactivity of the Algae at Eni- weigh Atoll, 1934-1936. Raiph F. Palumbo, Laboratory of Radiation Biology, University of Washington. 32 p.	31 August 1959	×		t				x		
Further Contributions on Gross Beta Radio- activity of Fiological and Related Samples at the Aniwel of Fraving Ground, 1952-1958, Feishaw Benham, Laboratory of Radiation Biology, University of Washington, 41 p.	4 December 1959		K		x	×		×	×	
Land Crabs and Fission Products at Eniwetok ADDL Edward E. Held, Pacific Science, Vol. NIV. pp. 18-27.	January, 1960			×	} } }			×		

BANK TOWN

		Plankton/ Ocean Plants.	ANIMALS:			Soil,	REFE	PENCE P	ERTAINS TO:
REFERENCE	DATE	Water	Marine	Invertebrates	Land	Land Plants	Bikini	Eniwetok	Other
Ecological Relationships of the Fish Fauna on Corol Series of the Marshall Islands. Robert W. Birat and Donald W. Strasburg, Ecological Managraphs, Vol. 30, No. 1. pp 65-127.	January, 1960		×				ж	x	×
Figure of Heissetok Atoll. Harold St. John, Figure Steney, Vol. XIV, No. 4, pp 313-316.	October, 1960					×	·	x	
Marine Individual Investigations at the Eniwetok Fe to ale. Frank G. Lowman, Laboratory of Parastran Fielegy, University of Washington, Reprint from Disposal of Radinastive Wastes, pp. 105-108,	1960	x						x	·
The Difference in Uptake of Radioisotapes by Missie and Perrentral Organisms. Ralph L. Dalamko, University of Washington, Radio-Fachary, Recent Advances in Botany, pp. 1867-1872.	1761	x	×	x	×	х		×	
Tension Lyapmoter Studies of Ion and Moisture Movement in Clinial Till and Coral Arall Soils, D. W. Colo, et al., University of Washington, Soil Science Society of America Proceedings, Vol. 25, No. 4, pp. 321-323.	July/August 1961					х			Northern Marshalls
Constructe of Bismuth-207 at Enimetok Atoll, F. G. Lowman and R. F. Palumbo, Nature, Vol. 103, No. 4817, pp. 796-797.	24 February 1962						,	×	•
Recovery of the Land Planta at Eniwetch Atoll Following a Nuclear Detonation. R. F. Palumbo, Laboratory of Radiation Biology, University of Weshington. Radiation Betany, Vol. 1, No. 2. pp 182-189.	.1962	-				×		×	
Destribution of Radionactides in the Environ- ment of Souwerok and Bikim Atolla. A.D. Welander, Gollage of Fisheries, University of Wedington, Seattle. 8 p.	August, 1964	x	×	x	x	×	x	×	
Gamma Doro Rates at Rongolap Atoll, 1954- 1903. Edward E. Held, Laboratory of Radia- tion Diology, University of Washington, 16 p.	May, 1965	·				x		×	Rongelap Atoll

Table 2 (continued)

		Plankton/		ANIMALS	Soil,	REFERENCE PERTAINS TO:				
REFERENCE	DATE	Ocean Plants, Water	Marine	Invertebrates	Land	Land Plants	Bikini	Uniwetok	Other	
Arall Soil Types in Relation to the Distribution of Fallert Rechargings. E.E. Held, et al. Laboratory of Kadiation Biology, University of Washington. 37 p.	August, 1965					x			Ronge lap Atoll	
Autoradiography of Sectioned Soil Cores. E. E. Held, et al. University of Washington. Reprint from Earlieiteness Sample Measurement Techniques in Medicine and Biology, International Atomic Energy Agency, Vienna, pp 563-650.	1965					х			Ronge lap Atoll	
Baylola Followed Studies, 1944, Part I: Ecological Great Studies. Arthur D. Welander, et al. Dayloratory of Radiation Biology, University of Washington, 277 p.	15 Saptember 1966				x	×	x	x		
Radioisotope Cycling in Terrestrial Commun- ities at Entretck Atoli. William B. Jackson and Michael L. Carpenter, Department of Bi- ology, Bowling Green State University, Bowling Green, Ohio. 8 p.	May, 1967				x	x	,	x		
Nickel-53 in Marine and Terrestrial Biota, Sell and Sediment. Thomas M. Beasley and Edward E. Held. Science, Vol. 164, pp 1161- 1153.	6 June 1769			:				x	x	
Survival of Rats at Enimetok Atoll. W.B. Jackson. Pacific Science 23(3):265-275.	1969					x		×		
Silver-108m in Biota and Sediments at Bikini and Enimetry Atolls, T. M. Beasley and E. E. Held. Nature, Vol. 230, pp. 450-451.	16 April 1971			x	×	x	x	x	٠	
Enlweick Soil Results. (Preliminary-no release) Environmental Protection Agency, Western Environment Research Laboratory, Las Vegas, Nevada.	8 November 1971				,	×		x		
Eniwetck 230 Plutonium in Soil. Radiation Civision, AFWL, Kirtland AFB, N. M. 23 p.	21 August 1972					×		×		
Ground-Water Conditions on Enlinetok Atoll, with Cur pinets in literits of Use of Conventional Explaines. F.C. Roopman, US Dept. of Interior, Geological Survey, Albuquerque, N.M. 27 p.	October, 1972					x		x		
Group i- Water Conditions on Enlante Atoll with Group ents on Effects of Use of Conventional Explosives, (Undated preliminary report) 12, p	(1972)			`		x		x		

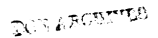
Table 3. References pertinent to the Eniwetok restoration and cleanup program.

• Military Government Handbook 17 August 1943 OPNAV 50E-1, Marshall Islands. Office of Naval Operations. 113 p. Includes basic information on the geography, resources, history, people, customs, organized groups, government, law and justice, public safety, public welfare, health and sanitation, education and propaganda, communications, public utilities, transportation, food production, industry, labor, property and exchange, finance, etc. for use by those concerned with military government and the control of civil affairs in the Marshall Islands.

• Handbook on the Trust Territory of the 1948 Pacific Islands. (A Handbook for Use in Training and Administration.) Navy Department, Office of the Chief of Naval Operations. 311 p.

Covers in broad general terms, rather than specific island coverage, the island setting; transportation and other facilities, population, historical perspectives, political status of the Islands, United States administration, background of political affairs, economic problems and policies, resources and their utilization, economic life, finance and commerce, land and labor, social conditions, religion, health, and education.

- Special Field Study, Ujilan Atoll. 15 April 1955 Jack Tobin (District Anthropologist, · Marshall Islands District, Trust Territory of the Pacific Islands). 60 p. This is a field report covering a study of the displaced Enewetak inhabitants on Ujilan, covering the period 2/17/55 to 3/29/55. Includes anthropological and agricultural data.
- Military Geography of the Northern Marshalls. Prepared under the direction of the Chief of Engineers, US Army, by the Intelligence Division, Office of the Engineer, with personnel of the United States Geological Survey. 320 p. Although the primary interest of this study is the military geology of the Northern Marshalls, topic divisions include general geography, atolls, climate, geology, hydrology, soils, vegetation, marine and animal ecology, military and engineering considerations such as living conditions and water supply. Well illustrated and diagrammed,



1956

• Ecological Relationships of the Fish Fauna on Coral Reefs of the Marshall Islands. Robert W. Hiatt and Donald W. Strasburg, Department of Zoology, University of Hawaii, and U.S. Fish and Wildlife Service, Honolulu, Hawaii. Ecological Monographs, Vol. 30, No. 1. pp 65-126.

Examines 233 species of Marshallese fish. Categorizes feeding habits by foraging method; and by various coral reef habitats. Good descriptions and illustrations of study areas.

• Eniwetok Atoll, Marshall Islands.
John M. Street, compiler; William L.
Thomas, Jr., editor. Prepared for the
Pacific Missile Range, Point Mugu, California under provisions of the Geography
Research Contract N123(61756) 20599A
(PMR) with the University of California.
63 p.

30 August 1960

January 1960

Presents: physical description; history, ownership, and administration; population; land use; transportation, utility, and communications facilities; description of individual islets (12); and 23 references.

- Atoll Environment and Ecology.

 Herold J. Wiens, Yale University Press.

 The author has assembled and correlated data and studies into at atoll reference book. Includes a chapter on man's effect on atoll ecology.
- The Resettlement of the Enewetak People: 1967
 A Study Of.

J.A. Tobin. PhD Thesis, University of Michigan. 265 p.

Information, presumably distilled from the 146 references listed, is divided into chapters dealing with historical background, the ecological setting; comparisons and contrasts in Marshallese culture; the social setting on Ujilang; ecologic and economic adjustments on Ujilang; the role of the church in the Ujilang community; and the socio-physiological adjustments of the Ujilang community.

Oconut Palm (Cocos nucifera L.).

N. G. Cassidy, Department of Agriculture, Fiiji. Trop. Agriculture, Trin.,

Vol. 45, No. 3. pp 247-250.

(No abstract)

July 1968

DOS PROMETO

- Preliminary Report: Eniwetok Atoll, Mar-March 1969 shall Islands. Lawrence N. Huber. (No corporate author or sponsor given.) This report presents an ornithological survey of Eniwetok Atoll.
- Survival of Rats at Eniwetok Atoll. 1969 W.B. Jackson, Pacific Science, 23(3):265-275. Examines the survival of rats at Eniwetok during the nuclear testing period (1948-1958). Traces rat populations and hypothesizes that the roof rat survived testing while the Polynesian rat was exterminated.
- Island Bibliographies Supplement. 1971 Marie-Helene Sachet and F. Raymond Fosberg, Pacific Science Board, National Academy of Sciences. 427 p. References relate to Micronesian botany: land environment and ecology of coral atolls; and vegetation of tropical Pacific islands. Contains approximately 31 titles specifically related to Eniwetok.
- Preliminary Report: Pre-test Terrestrial Biota Survey of Sally-Tilda-Ursula Islets, Eniwetok Atoll, M. I. Undertaken Jan-Feb, 1972 for P.A.C.E. Dr. William B. Jackson, et al, Environmental Studies Center, Bowling Green University. 20 p.

Agriculturist is included.

The vegetation survey includes a list of plant species and a generalized vegetation map. Bird observations include species and estimated populations, nesting, and roosting sites. Rodent studies include reproductive status and autopsy data, as well as behavioral observations.

• Eniwetok-Field Trip Report. 17 May 1972 Trust Territory of the Pacific Islands, Office of the High Commissioner, Saipan, Mariana Islands. 66 p. This is a combination of three reports of visits by teams including Trust Territory personnel, representatives from the Micronesia Legal Services Corporation and the Ujelang Municipal Council, several US Government agencies and contracting firms. Describes the islands visited: Japtan, Runit, Engebi, Rojoa, Eberiru, and Eniwetok. A description of facilities on Eniwetok Island and their condition is included as the Maintenance

Supervisor's report. A preliminary agricultural survey of the District

25 February 1972