

REPOSITORY Los Alamos NATLAB  
 BUILDING 2001  
 14th & Ferry St  
 Oakland Army Base  
 Oakland, California

COLLECTION \_\_\_\_\_

15 April 1946

BOX No. TR 5787FOLDER Operations Crossroads

BEST COPY AVAILABLE

My dear James:

Appended you will find a double schedule of lectures such as we hope will be presented while enroute for the atom bomb testings. These lectures would be given to two different groups, since there will be no lecture hall large enough to accommodate all of those who are to participate. The groups would number 150 - 250.

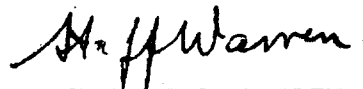
These schedules are only tentative. However, we hope they will serve to establish definite schedules so that there will be no uncertainty nor confusion during the relatively short period when we must acquaint everyone as to the general character of the tests and the individual responsibilities.

You will note that we have listed you for one or more lectures. Should you prefer to change the title of your lecture, would you kindly drop me word to that effect. Furthermore, if you would be willing to give additional lectures, we would gladly arrange for these - especially for stimulation and continuing instruction after arrival at the Bikini atoll. More than one hundred of those who are to participate as monitors, unfortunately, have had no experience with radiation. So please record on the listing of miscellaneous lectures any topics in which you are interested and about which you would be willing to discuss.

A lantern slide projector will be available and there will be a blackboard in each lecture room. Otherwise, it would be appreciated if you could bring along any small items for demonstration.

Please realize my sincere appreciation for your "stalwart" cooperation. I am sure that everyone will benefit greatly by your interests.

Very sincerely,



STAFFORD L. WARREN  
 Col, M.C.

Chief, Radiological Safety Section.

COPIED/DOE  
 LANL RC

ENTATIVE LECTURE SCHEDULE -

During the evening of the first day, the following lectures are planned; the descriptions to be supplemented by movie projection or lantern slides:

<u>Subject</u>	<u>Speaker</u>
Detonation at Trinity	Dr Louis Hempelmann
Detonation at Hiroshima	Dr James Nolan
Detonation at Nagasaki	Col Stafford L. Warren

Lectures to be conducted after arrival at Bikini:

Global Air Movements	Col B. Holtzman
Modern Air Predictions	Col B. Holtzman
Bikini Water Currents	Cdr Roger Rivelle
Gas Detection and Safety Equipment	Lt Cdr J. J. McCoy
Scientific Forecasts for Test Able	Dr Joseph Hirschfelder
Scientific Forecasts for Test Baker	Dr J. McGee
The Role of the Industrialist in the Production of the Atom Bomb	Dr Charles Thomas
The Adaptation of Atom Bomb Instruments to the Oil Industry	Dr Henry Paul
The Role of Atomic Scientists in International Policies	Dr R. R. Coveyou
Atomic Energy Controls as Visioned by Congress	(Rep from Evaluation Com)
Distribution and Excretion of Radioactive Products	Dr Wright Langham
Dust Hazards	Dr J. Sterner
Air Measurements vs Tissue Measurements	Mr. J. E. Victoreen
Hematopoietic Changes Resulting from T Dusts	Dr Adolph Kammer
Chemistry of Fission Products	Dr Kenneth Scott
Biological Aspects of Fission Products	Dr Joseph Hamilton

Please record below additional suggestions:

Will the following please record subjects about which they will be prepared to speak:

Dr Kenneth Cole  
 Dr Andrew Dewdy  
 Dr G. Failla  
 Dr J. Lawrence  
 Dr Eugene Prongergrass  
 Dr C. L. Prosser  
 Prof F. R. Shanka

COPIED/DOE  
 LA/LNL/RC

REPOSITORY

LOS ALAMOS NAT LAB

COLLECTION

BOX No

TR 5787

FOLDER

Operation Crossroads

GRP II	8:10 - 9:00	9:10 - 10:00	10:10 - 11:00	11:10 - 12:00	2:10 - 3:00	3:10 - 4:00
1st Day	General Orientation Col S. L. Warren	General Orientation Col S. L. Warren	General Orientation Dr Geo Lyon	General Orientation Dr Geo Lyon	Operations, Air CROSSROADS Lt Col J. W. Tribet	Operations, Surface CROSSROADS Dr Geo Lyon
2nd Day	Electrical Circuits; Magnetism, Inductance, Capacitance, etc. Dr Carl Brastrup Mr Francis Bishop	Electromagnetic Radiation Dr Wm Bale	Electronics Dr O. C. Landsverk	Matter and Energy - Forces and Accelerations Mr Herbert Formagen	Sound and Supersonic Waves Dr Joe Horschfelder Dr John McGee	Blast Effects, Structures and Stresses Dr James Nolan
3rd Day	Interchange of Matter and Energy Dr Rebley Evans	Atomic Structures Dr Gerhard Dessauer	Nuclear Reactions, Fission Dr Gerhard Dessauer	Isotope Production and Separations Dr R. J. Overstreet	Radio-Chemistry Dr Louis Jacobson	Particle Acceleration Techniques Dr Wm Bale
4th Day	Biological Effects of Alpha Particles in Tissues Dr K. Z. Morgan	Biological Effects of Radiation Mr Francis Bishop	Toxicology of Fission Products Dr Joseph Hamilton	Inhalation and In- gestion Hazards Dr Harold Hodge Dr George Suter	Latent Cancer Hazards Dr A. Bruce	Genetic Mal-Effects Lt Cmdr A Eschenbrenner Dr Curt Stern
5th Day	Instruments, General Demonstration Capt D. L. Collins Mr W. D. Schafer	Instruments; CROSSROADS Applications Dr Gerhard Dessauer	Instrument Theory and Circuits Dr Gerhard Dessauer	Instrument Theory and Circuits Dr Gerhard Dessauer	Instrument Radio-Communications Phonetics (Small Group Instruction)	Operations Radio-Communications Phonetics (Small Group Instruction)
6th Day	Plant Contamination and Decontamination Capt Fred Bryan	Protective Methods in Plants Dr Louis Hempelmann	Photo-Chemical Re- actions Dr John Benner Dr Gerhard Dessauer	Film Construction and Features and Density Dr Gerhard Dessauer	Instrument Maintenance (Small Group Instruction) Capt D. L. Collins Mr R. J. Smith	Prevention and Repair (Small Group Instruction) Mr W. D. Schafer Mr G. S. Pawlicki

REPOSITORY LOS ALAMOS NAT LAB

COLLECTION \_\_\_\_\_

BOX No TR 5787

FOLDER Operation Crossroads

COPIED/DOE  
LANL RC

GRP II	8:10 - 9:00	9:10 - 10:00	10:10 - 11:00	11:10 - 12:00	2:10 - 3:00	3:10 - 4:00
7th Day	Film Distributions Dr Herbert Seoville	Film Processing and Calibration Dr O. C. Lindsverk	Tissue Chemistry Dr Joseph Hamilton	Water and Soil Chemistry Dr R. J. Overstreet Dr Louis Jacobson	Instrument Maintenance and Repair (Small Group Instruction)	
8th Day	Theory of Damage Control and Blast Effects Capt Oscar Schneider	Toxic Gas Effects LtCmdr A.J. Bankhead	Safety Practices, General Dr Geo Lyon	Safety Practices Dr J. Sterner Dr Adolph Kammer	Seminars Capt E. L. Collins Mr R. J. Smith Mr W. D. Schafer Mr G. S. Pawlicki Dr Am Bale Prof F. R. Shenke	
9th Day	Sea Life, General Dr Lauren Donaldson Dr A. Nielander	Radio-Pathology of Sea Life Dr A. Nielander	Oceanography Surface Changes Cmdr Roger Reville	Oceanography Diffusions and Mixing Cmdr Roger Reville Dr Lauren Donaldson	Seminars	
10th Day	Induced Radiation in Operations CROSSROADS Dr Geo Lyon	Flash Blindness vs Retinal Hemorrhage Dr Louis Hemplemann	Dynamic Oceanography Dr Lauren Donaldson Dr A. Nielander	Turbulent Diffusion Dr J. McGee	Instrument Maintenance and Repair (Small Group Instruction)	
11th Day	Particle Diffusion and Mixing Laj Am Stone	Erection of Wind Diagrams Col S. L. Warren	The Role of the Industrialist in the Production of the A Bomb Dr Charles Thomas	Health Measures in the Tropics Dr Elwood Barnes, USN Dr Thomas Hennessy, USN	Seminars	
12th Day						

COPIED/DOF.  
LAWL INC

REPOSITORY Los Alamos NAT LAB  
 COLLECTION TR 5287  
 BOX No TR 5287  
 FOLDER Operation Crossroads

GFP	8:10 - 9:00	9:10 - 10:00	10:10 - 11:00	11:10 - 12:00	2:10 - 3:00	3:10 - 4:00
I						
1st Day	General Orientation Col S. L. Warren	The Basic Plan of the Test - General Schedule Col S. L. Warren	General Plan of Protection, Appendix B Dr Geo Lyon	Coordination of Radiation Protection Dr Geo Lyon	Operations, Air Lt Col J. W. Talbot	Operations, Surface Dr Geo Lyon
2nd Day	Matter and Energy; Forces and Accelerations Dr Herbert Lermagen	Electrical circuits, magnetism, inductance, capacitance, etc. Dr Carl Braestrup Dr Francis Bishop	Electromagnetic Radiations Dr Wm Cole	Electronics Dr O. C. Landsverk	Blast Effects, Structures and Strains Dr James Nolan	Sound and Supersonic Waves Dr Joe Herschfelder
3rd Day	Atomic Structures Dr Gerhard Dessauer	Interchangeability of Matter and Energy Dr Robley Evans	Nuclear Reactions, Fission Dr Gerhard Dessauer	Particle Acceleration Methods Dr Wm Cole	Radio Chemistry Dr Louis Jacobson	Isotope Productions and Separations Dr R. J. Overstreet
4th Day	Biological Effects of Radiation Dr Francis Bishop	Biological Effects of Alpha Particles in Tissues Dr K. Z. Morgan	Inhalation and Ingestion Hazards Dr Harold Hodge Dr George Sutern	Toxicology of Fission Products Dr Joseph Hamilton	Genetic Mal-effects (Seminar) Lt Cmdr A. Eschenbrenner Dr Carl Stern	Latent Cancer Hazards Dr A. Bruce
5th Day	Instruments, General Demonstration Capt D. L. Collins Mr W. D. Schaffer	Instruments, CROSSROADS Applications Dr Gerhard Dessauer	Instruments Theory and Circuits Dr Gerhard Dessauer		Instruments, Operations Phonetics (Small Group Instruction)	Radio - Conversations (Small Group Instruction)
6th Day	Protectional Methods in Plants Dr Louis Hemplemann	Plant Contamination and Decontamination Capt Fred Bryan	Film Construction Features and Density Dr Gerhard Dessauer	Photo-Chemical Reactions. Dr John Benner Dr Gerhard Dessauer	Instrument Maintenance and Repair (Small Group Instruction) Capt D. L. Collins Mr. R. J. Smith	Mr W. D. Schaffer Mr G. S. Pawlicki

COPIED/DUP  
LANL-RC-7

REPOSITORY LOS ALAMOS NAT LAB  
 COLLECTION \_\_\_\_\_  
 BOX No. TR 5782  
 FOLDER Operation CROSSROADS

REPOSITORY LOS ALAMOS NAT LAB

COLLECTION \_\_\_\_\_

BOX No. TR 5783

FOLDER Operation Crossroads

GRP II	8:10 - 9:00	9:10 - 10:00	10:10 - 11:00	11:10 - 12:00	2:10 - 3:00	3:10 - 4:00
7th Day	Film Processing and Calibration. Dr O. C. Landsverk	Film Distributions Dr Herbert Scoville	Water and Soil Radio Chemistry Dr R. J. Overstreet Dr Louis Jacobson	Tissue Radio-Chemistry Dr Joseph Hamilton	Instruments Maintenance and Repair (Small Group Instruction)	
8th Day	Safety Practices General Dr Geo Lyon	Safety Practices Dr James Sterner Dr Adolph Hammer	Theory of Damage Control and Blast Effects Capt Oscar Schneider	Toxic Gas Effects Lt Comdr A. J. Bankard	Seminars Capt D. L. Collins Mr R. J. Smith Mr. W. D. Schaffer Prof E. R. Shanks	
9th Day	Oceanography Surface Changes Cmdr Roger Reville	Oceanography Diffusion and Mixing. Cmdr Roger Reville Dr Lauren Donaldson	Sea Life, General Dr Lauren Donaldson Dr Arthur Wielander	Radio Pathology of Sea Life Dr Arthur Wielander	Seminars	
10th Day	Dynamic Oceanography Dr. Lauren Donaldson Dr. Arthur Wielander	Turbulent Diffusion Dr J. McGee	Induced Radiation on Operations CROSSROADS Dr Geo Lyon	Flash Blindness vs Retinal Hemorrhage Dr Louis Hemplemann	Instruments Maintenance and Repair (Small Group Instruction)	
11th Day	Erection of Wind Diagrams Col S. L. Warren	Health Measures in the Tropics Dr Elwood Barnes, USN Dr Thomas Hennessy "	Particle Diffusions and Mixing Maj Wm Stone	The Role of the Industrialist in the Production of the A Bomb Dr Charles Thomas	Seminars	
12th Day						

COPIED/DOE  
LANL RG-7