

NIH
CALENDAR OF EVENTS
December 3-9, 1951

Monday, December 3

9:00 a.m.	NHI Specialty Board meeting ^{1/}	Rm. 2023, T-6
1:30 p.m.	5th Radiological Defense Engineers class of the Armed Forces Special Weapons Project visit NIH.	Conf. Rm., Bg. 1

Tuesday, December 4

9:00 a.m.	NMI Specialty Board meeting ^{1/}	Rm. 1057, T-6
12:30 p.m.	Recreation and Welfare Association annual meeting.	Wilson Hall
1:00 p.m.	Training course in Federal purchasing.	Conf. Rm., Bg. 1
1:15 p.m.	NIAMD Specialty Board meeting ^{1/}	Rm. 1057, T-6
3:30 p.m.	NCI guest lecture. <u>Speaker:</u> Dr. L. Dmochowski, University of Leeds, Leeds, England.- Mammary tumor agent in mice.	Top Cottage
5:30 p.m.	German class with Dr. Erich Mosettig.	Conf. Rm., Bg. 1

Wednesday, December 5

9:00 a.m.	NIH Specialty Board meeting ^{1/}	Rm. 2023, T-6
12:00 m.	Laboratory Chiefs luncheon.	Top Cottage
4:00 p.m.	20 physicians from U.S. quarantine stations.	Visit NIH

Thursday, December 6

1:00 p.m.	Training course in Federal purchasing.	Conf. Rm., Bg. 1
<i>3:00 pm</i>	<i>NCI guest lecture, Dr. Cahn</i>	<i>Wilson Hall</i>

Friday, December 7

3:30 p.m.	NCI staff seminar. <u>Speakers:</u> Dr. Roy Hertz and Dr. M. J. Allen.- Chemical and biological studies on anthenone and related compounds.	Top Cottage
8:15 p.m.	NIMH seminar. <u>Speaker:</u> Dr. James W. Watson.- Subjective space wave display and the electroencephalogram ^{2/}	Rm. 1057, T-6

^{1/}By invitation.

^{2/}Those planning to attend this seminar should contact Mrs. Faith Adkins, ext. 2085.