The names below are those of physicists now visiting in the United States as recipients of US government grants under the Fulbright and Smith-Mundt Acts as listed by the Committee on International Exchange of Persons. The Committee has suggested that many may welcome invitations to give lectures or informal talks to college, community, or other groups. Since most of the visitors have only limited resources, it is indicated, any honoraria offered would be helpful. Invitations to lecture may be sent directly to the visitor at the institution in which he is located. For additional information concerning an individual, write to Miss Elizabeth P. Lam, Executive Associate, Conference Board of Associated Research Councils, Committee on International Exchange of Persons, 2101 Constitution Ave., Washington 25, D. C. The symbols used below indicate present main activity: (L) lecturing; (R) research.

## Visiting Physicists from Abroad

Name and Position in Home Country	Host Institution Duke U. (R)	Arrival Date and Months in US		Field of Specialization and Other Interests
Baker, John G., Grad. Study, U. of Cambridge, England		10/58	(12)	Microwave and radio-frequency spectroscopy
Bertotti, Bruno, Prof., U. of Pavia, Italy	Inst. for Advanced Study (R)	10/58	(7)	Theoretical physics: relativity, quantum mechanics
Buchdahl, Hans A., Reader in Phys., U. of Tasmania, Australia	Inst. for Advanced Study (R)	1/59	(12)	Tensor and spinor analysis; classi- cal thermodynamics
Burkhardt, George H., Res. Scholar, U. of Birmingham, England	Columbia U. (R)	9/58	(12)	High-energy nuclear physics
Cohen, E. G. D., Staff Member, Inst. of Theoretical Phys., Amsterdam, Neth.	Johns Hopkins U.	10/57	Ext. to 10/59	Statistical mechanics of nonequi- librium processes
Cohen, Solly G., Head, Dept. of Exp. Phys., Hebrew U., Israel	Princeton U. (R & L)	9/58	(12)	Experimental physics; cyclotron work
D'Agostino, Salvatore, Asst. Prof., Phys. Inst., U. of Rome, Italy	Union Col. (L)	9/58	(10)	Quantum mechanics
Derrick, Malcolm, Res. Scholar, U. of Birmingham, England	Carnegie Inst. of Technol. (R & L)	9/57	Ext. to 7/59	Technique and use of bubble chambers
Dobbs, Edwin R., Lect., U. of London, England	Brown U. (R & L)	8/58	(12)	Solid-state physics
Fisher, Peter Stevens, Res. Scholar, U. of Birmingham, England	Princeton U. (R)	9/57	Ext. to 7/59	Nuclear spectroscopy
Fonda, Luciano, Asst. Prof., Trieste U., Italy	Indiana U. (R)	9/58	(12)	High-energy physics
Fujiwara, Hiroshi, Instr., Hiroshima U., Japan	U. of Illinois (R)	9/58	(12)	Solid-state physics
Haag, Rudolf, Res. Assoc., Max-Planck- Inst., Göttingen, Germany	Princeton U. (R & L)	9/57	Ext. to 9/59	Quantum theory of fields, elementary particles
Hasegawa, Hirosi, Asst., U. of Tokyo, Japan	Carnegie Inst. of Technology (R)	8/58	(12)	Solid-state physics
Hebbard, Dale Furneaux, Sr. Demon- strator, U. of Melbourne, Australia	California Inst. of Technology (R)	8/57	Ext. to 9/59	Charged particle reactions
Hugenholtz, Nicolaas M., Researcher, U. of Utrecht, Netherlands	Inst. for Advanced Study (R)	9/58	(12)	Nuclear physics
Imamura, Tsutomu, Asst., Osaka U., Japan	U. of N. C. (R)	9/58	(9)	Quantum field theory
Jenkins, Richard C. L., Grad. Study, U. of Birmingham, England	U. of Pennsylvania	9/58	(12)	Thermodynamic properties of elec- tron gas
Kamper, Robert A., Res. Fellow, U. of Oxford, England	U. of California, Berkeley (R)	8/58	(12)	Solid-state physics
Kanamori, Junjiro, Asst., Osaka U., Japan	U. of Chicago (R)	9/58	(12)	Solid-state physics
Kato, Norio, Res. Member, Kobayasi Inst. of Phys. Res., Japan	Harvard U. (R)		Ext. to 9/59	Physical metallurgy
Kawaguchi, Masaaki, Res. Assoc., Kyoto U., Japan	Purdue U. (R)	9/56	Ext. to 6/59	Meson theory

Name and Position in Home Country	Host Institution		Date and s in US	Field of Specialization and Other Interests
Kintanar, Jane Logarta, Instr., San Carlos U., Philippines	U. of Texas (R)	9/58	(12)	"Young Scientists Project"
Latorre, Aquilar V., Asst., U. of San Marcos, Peru	U. of Maryland (R)	8/58	(12)	"Young Scientists Project"
Levelt, Johanna M., Res. Assoc., Municipal U. of Amsterdam, Netherlands	U. of Wisconsin (R)	9/58	(12)	Molecular physics and chemistry
Machida, Shigeru, Asst. Prof., St. Paul's U., Tokyo, Japan	U. of Pennsylvania (R)	9/58	(12)	Theoretical physics
Macris, George J., Meteorologist, Nat'l Observatory, Athens, Greece	U. of Wisconsin (R)	7/57	Ext. to 7/59	Meteorology and climatology
Maekawa, Tsutomu, Prof., Hiroshima U., Japan	Mississippi State Col. (R)	9/57	Ext. to 9/59	Aerodynamics
Messelt, Svein, Res. Fellow, U. of Oslo, Norway	U. of Wisconsin (R)	9/57	Ext. to 8/59	Nuclear physics
Messner, Dieter, Sci. Asst., Roentgen Inst., Tech. U. of Stuttgart, Germany	Mass. Inst. of Technology (R)	10/58	(12)	Solid state of matter
Michelini, Aldo, Asst., U. of Rome, Italy	Columbia U. (R)	3/59	(6)	Elementary particles
Morita, Akira, Prof., Tohoku U., Japan	Purdue U. (R)	9/58	(12)	Solid-state physics
Nambiyar, V. P. N., Head, Phys. Dept., Pachiayappa's Col., India	Pennsylvania State U. (R & L)	8/58	(10)	Photographic effect of wood and other substances
Niira, Kazuo, Assoc. Prof., Tokyo Inst. of Tech., Japan	Iowa State Col. (R)	9/58	(12)	Quantum theory of matter
Oguchi, Takehiko, Asst. Prof., Tokyo U. of Education, Japan	U. of Pittsburgh (R)	9/57	Ext. to 9/59	Magnetism and magnetic reso- nance absorption
Olsen, Tore, Asst. Prof., U. of Oslo, Norway	Brown U. (R)	8/57	Ext. to 7/59	Solid-state physics
Pike, Edward R., Res. Asst., University Col., Cardiff, England	Mass. Inst. of Tech- nology (R & L)	8/58	(12)	X-ray diffractometry
Roberts, James A., Sen. Res. Officer, CSIRO, Sydney, Australia	California Inst. of Technology (R)	9/58	(12)	High-intensity extraterrestrial radio noise
Sasaki, Yoshikazu, Res. Fellow, Geophys. Inst., U. of Tokyo, Japan	A & M Col. of Texas (R)	9/56	Ext. to 9/59	Meteorology: high-level winds
Scarsi, Livio, Res. Scholar, Inst. of Phys., U. of Milan, Italy	Mass, Inst. of Technology (R)	9/57	Ext. to 9/59	Origin of cosmic radiation (prop- erties of large air showers)
Sondheimer, Ernst H., Reader in Applied Math, U. of London, England	U. of Illinois (R)	9/58		Electron theory of metals
Su, Lin-Kuan, Prof., Nat'l Taiwan U., Rep. of China	Yale U. (R)	9/58	(9)	Philosophy of atomic and nuclear theories; methods of sci. teaching
Sunakawa, Sigenobu, Asst., Osaka U., Japan	Argonne Nat'l Lab (R)	9/58		Quantum field theory
Tani, Sumio, Res. Assoc., Tokyo U. of Education, Japan	Case Inst. of Technology (R)	224,000	7/59	Field theory; meson physics
Tichelaar, Gerrit W., Res. Asst., Technological U. of Delft, Netherlands	U. of Illinois (R)	10	9/59	Solid-state physics
Van Wageningen, Riek, Res. Assoc., State U. of Groningen, Netherlands	Mass. Inst. of Technology (R)	9/58		Nuclear physics: foundation of nuclear shell and optical model
Verma, Gurdeva Sharan, Lect., U. of Allahabad, India	Western Reserve U. (R)	Section 2 Section	Ext. to 10/59	Ultrasonics
Vidal, Carrion Alberto, Lect., U. of Trujillo, Peru	U. of Maryland (R)	8/58		"Young Scientists Project"
Warhanek, Hans, Asst., Vienna Inst. for Radium Res., Austria	Argonne Nat'l Lab (R)	11/58	(12)	Collective behavior of light nuclei
Wilson, John L., Grad. Study, U. of London, England	California Inst. of Technology (R)	11/58		Magnetohydrodynamics
Wimmel, Hermann Karl, Asst., Inst. of Phys. Chem., U. of Freiburg, Germany	Yale U. (R)	9/58	(12)	Plasma physics: spectroscopical methods