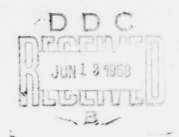
Bibliography No. 31 Revision of Bibliography No. 24

Bibliography of Photo- and Electronuclear Disintegrations

July 1967





### NAVAL RESEARCH LABORATORY Washington, D.C.

Distribution of this document is unlimited.

# Bibliography of Photo- and Electronuclear Disintegrations

COMPILED BY M. ELAINE TOMS
Nuclear Physics Division

Revision No. 5

### Foreword

This revision of the Bibliography, as previous revisions, consists of references for theoretical and experimental results published in standard periodicals and proceedings of conferences. Various governmental and institutional reports have been excluded due to their limited distribution. Truly inverse reactions have been included as have been studies of photon absorption by nuclei and of their excitation by photons or electrons whenever the reactions are equivalent to the initial part of photo- or electronuclear disintegrations. Results concerning bremsstrahlung spectra and other photon sources have been included. The scope of this bibliography excludes photomeson production, photon-induced radioactivity used to study the resulting nuclei, and photon- or electron-induced excitation of low-lying levels.

The references are listed for reactions with light nuclei, through neon, under each element; for reactions with heavier elements, the references are listed under type of reaction. Each reference has been coded under the lightest element or under the reaction which was the principal part of the investigation. Whenever an investigation concerns more than one light element or type of reaction, its code number is given in the "see also" listings of its other elements or types of reactions other than the principal one.

This compilation consists of 1914 references, through 1966, by 1588 contributing authors. An author index follows the references.

### Proceedings of Conferences\*

#### Book

Proc.of Glasgow Conf.on Nuclear and Meson Physics (Pergamon Press, 1955)

Proc. of the International Conf. on the Peaceful Uses of Atomic Energy (United Nations, 1956)

Proc. of the 2nd U.N. International Conf. on the Peaceful Uses of Atomic Energy (United Nations, 1958)

Congrès International de Physique Nucleaire (Dunod, 1959)

Proc.Int.Conf.on Nuclear Structure (Univ.of Toronto Press, 1960) (North Holland Publ.Co., 1960) (D.A.Bromley and E.W.Vogt, Eds.)

Nuclear Forces and the Few-nucleon Problem, Vol. I. (Pergamon Press, 1960) (T.C. Griffith and E.A. Powers, Eds.)

Proc. of the Rutherford Jubilee International Conf.
(Heywood and Company, Ltd., 1961)
(J.B. Birks, Ed.)

Direct Interactions and Nuclear Reaction Mechanisms, Vol. I. (Gordon and Breach, Science Pub., 1963) (E. Clementel and C. Villi, Eds.)

Comptes Rend.du Congrès International de Physique Nucléaire, Vol. II (Centre National de la Recherche Scientifique, Paris, 1964)

#### References

Glasgow'54 A-12, B-50, I-35e, I-36e, J-12e T-2t, T-6e.

Geneva'55 N-81e, U-4t, U-29e.

Geneva'58 N-126e, U-37e, U-38e, U-39e.

Paris'58 A-24, B-97, E-12e, J-17e, N-152e, N-153e, N-154e, N-155e, O-64e, O-65e, P-24e, R-24e, T-16e.

Kingston'60 A-26, A-27, B-107, B-108, B-109, F-33e, G-14t, I-65e, M-4e, N-164e, N-165e, T-7t, T-22e, U-45e.

London'59 A-28, C-92, C-93, C-94.

Manchester'61 - Rutherford Jubilee B-119, G-19t, K-37e, O-85e, O-86e, T-29e.

Padua'62 B-149, B-150, C-125, H-14e, I-90e, N-216e, N-217e.

Paris'64
B-160, B-161, B-162, B-163, E-23e, F-55e, G-27t, H-15e, I-101e, K-17t, K-18t, K-19t, K-20t, K-62e, K-63e, K-64e, K-65e, N-231e, N-232e, N-233e, N-234e, O-10t, O-120e, O-121e, O-122e, O-123e, T-22t, T-40e, T-41e, U-6t, U-63e,

<sup>\*</sup>Published in book form and containing more than one contribution to the subject matter covered by this bibliography.

### Bibliography of Photo- and Electronuclear Disintegrations

### Revision No. 5

#### Contents

Books and Survey Articles	A	1- 49
Theory - General	B*	1-195
Photodisintegration of the Deuteron		
Theory	C*	1-148
Experiment	D*	1- 89
Photodisintegration of		
3 and 4 particle nuclei - theory	Et*	1- 42
- experiment	Ee*	1- 38
Lithium - theory	Ft*	1- 15
- experiment	Fe*	1- 68
Beryllium - theory	Gt*	1- 26
- experiment	Ge*	1- 63
Boron - theory	Ht*	1-
- experiment	He*	1- 21
Carbon - theory	It*	1- 25
- experiment	Ie*	1-123
Nitrogen - theory	Jt*	0
- experiment	Je*	1- 30
Oxygen - theory	Kt*	1- 36
- experiment	Ke*	1- 92
Fluorine - theory	Lt*	0
- experiment	Le*	1- 6
Neon - theory	Mt*	C
- experiment	Me*	1- 5
Photoneutrons - theory	Nt*	1- 24
- experiment	Ne*	1-260
Photoprotons - theory	Ot*	1- 16
- experiment	Oe*	1-155
Multiple-photonucleon disintegration - theory	Pt#	i- 3
- experiment	Pe*	1- 41
Photodeuterons and phototritons - theory	Qt*	1- 5
- experiment	Qe*	1- 17
Photo-alpha particles and photostars - theory	Rt	1
- experiment	Re*	1- 40
Bremsstrahlung X-rays and $\gamma$ -sources - theory	St	1- 38
- experiment	Se*	1- 67
Photon absorption and electro-excitation - theory	Tt*	1- 39
- experiment	Te*	1- 48
Photofission - theory	Ut	1- 7
- experiment	Ue*	1- 78

<sup>\*</sup>See also listings.

Note: The references in each category are listed in chronological order. Within each year the magazines are listed alphabetically.

# **BLANK PAGE**

# Bibliography of Photo- and Electronuclear Disintegrations

### Books and Survey Articles

A-1	Reports on Prog.in Phys.12,82('48-'49) Recent nuclear experiments with	Bosley, W. and Craggs, J.D.
A-2	high voltage X-rays. Uspekhi Fiz.Nauk 42,316(1950) Experiments on the nuclear photoeffect.	Khokhlov, Yu.K.
A-3	J.Phys.Rad. 13,39(1952) $(\gamma,n)$ reactions.	Lataste,A.
A-4	Theoretical Nuclear Physics. p.656 (John Wiley and Sons, Inc. 1952)	Blatt, J.M. and Weisskopf, V.F.
A-5	Ann. Rev. of Nuclear Sci. 2,105(1953) Recent studies of photonuclear reactions.	Strauch, K.
A-6	Exp.Nucl.Phys.II,Ft.VII,Sec.2c,p.350 (John Wiley and Sons, Inc. 1953)  Thresholds for $(\gamma,n)$ and $(n,2n)$ reactions.	Feld, B.T. [Segré, E., Editor]
A-7	J.Phys.Rad.14,50 and 56(1953)  Photodisintegration studies  L. History and bibliography  II. Comparison of experiment and theory.	Chastel,R.
A-8	Nuclear Theory, Ch.9 (Addison-Wesley 1953)	Sachs, R.G.
A-9	Am. J. Phys. 22,277(1954) Photonuclear reactions.	Berman, A. L.
A-10	Ann. Rev. of Nuclear Sci. 4, 13(1954) Theories of photonuclear reactions.	Levinger, J.S.
A-11	Rev. Mod. Phys. 26, 402(1954)  Nuclear disintegration energies.	VanPatter, D.M. and Whaling, W.
A-12	Glasgow '54,141(1955)  Review of photonuclear processes.	Titte rton, E. W.
A-13	J.Phys.Rad.16,874(1955)  Use of a betatron in nuclear physics.	Boulegue,G.
A-14	Prog.in Nuclear Phys. 4,1(1955) Photodisintegration experiments with nuclear emulsions.	Titte rton, E. W.
A-15	Hand, der Physik 40,49 and 148(1957) Nuclear reactions, levels and spectra of light nuclei. Sect. 23: Photodisintegration Sect. 55: Photoprocesses	Burcham, W.E.
<b>A-</b> 16	Hand.der Physik 40,281(1957) Nuclear reactions, levels, and spectra of heavy nuclei. Part J. Photonuclear reactions	Kinsey, B. B.
A-17	Hand.der Physik 42,309(1957) The nuclear photoeffect.	Bishop, G.R. and Wilson, R.
A-18	Hand.der Physik 40,510(1957)  Nuclear reactions at high energies.  Part F. Nuclear reactions of X-rays.	Wattenberg, A.
A-19	Nuovo Cimento 5, Suppl. 1, 243(1957) The photonuclear reaction and the giant resonance. L	DeSabbata, V.

# Books and Survey Articles (cont'd)

	(00.00 0)	
A-20	Rev.Mod.Phys.29,174(1957) Nuclear physics.	Weisskopf, V.F.
A-21	Rev. Mod. Phys. 29,757(1957) Nuclear disintegration energies II.	VanPatter, D.M. and Whaling, W.
A-22	Ann. Rev. of Nuclear Sci. 9, 1(1959) Nuclear photodisintegration.	Wilkinson, D.H.
A-23	Nuovo Cimento 11, Suppl. 2, 225(1959) Photonuclear reactions and the giant resonance. II. The energy and angular distributions of photoneutrons and photoprotons and the fine structure of the giant resonance.	DeSabbata, V.
A-24	Paris '58,145(1959) Photonuclear reactions.	Levinger, J.S.
A-25	Helv.Phys.Acta Suppl.5,83(1960) Nuclear photoprocesses.	Wäffler,H.
A-26	Kingston '60,710(1960)  Photonuclear reactions - experimental.	Katz, L.
A-27	Kingston '60,721(1960) Theories of giant dipole resonances.	Levinger, J.S.
A-28	London '59,295(1960)  Photonuclear reactions with light nuclei.	Dixon,D.
A-29	Nuclear Photodisintegration (Oxford U.Press, 1960)	Levinger, J.S.
A-30	Nuclear Spectroscopy, Part A (Academic Press, 1960) Section IV A,491 Photonuclear reactions.	Stephens, W.E. [F. Ajzenberg-Selove, Ed.]
A-31	Kinematics of Nuclear Reactions [Eng.tr.by W.E.Jones, Ch.X,p. 180 Pergamon Press, 1961] [Eng.tr.by R.F.Peierls Oxford U.Press, 1961]	Baldin, A.M., Goldansky, V.I. and Rozenthal, I.L.
A-32	Nuovo Cimento 19, Suppl. 2, 152(1961) Recent results on the nuclear photoeffect.	Malvano, R.
A-33	Nuovo Cimento 19, Suppl. 2, 172(1961) Recent results on the spectra of photonucleons.	Milone, C.
A-34	Ned. Tijdschr. Naturkde 28,81(1962) Giant resonances in photonuclear reactions.	Bocker,E.
A-35	Nuc.ear Reactions, Vol. II (North Holland Pub. Co., 1962) Ch. III, p. 113 The giant resonance of the nuclear photoeffect.	Fuller, E.G. and Hayward, E. [Endt and Smith, Editors]
A-36	<b>D</b>	Daniels, J.M. and Goldemberg, J.
A-37		Amaldi, E.
A-38		Hayward, E.

	and burto, introdes (com a)	
A-39	Nuclei and Particles, 421 and 507 (W.A.Benjamin, Inc. 1964) 10-9: Photodisintegration of the deuteron.	Segrè,E.
A-40	10-13:Photonuclear reactions. Nuovo Cimento, Suppl. 2,243(1964) The present state of photoneutron cross-section measurements.	Spicer,B.M.
A-41	Advances in Theor. Phys. 1,59	Brenig, W.
	(Academic Press, 1965)  Theory of the giant dipole resonance.	[Brueckner, K.A., Ed.]
A-42	Ann. Rev. Nucl. Sci. 15, 29(1965) Photonuclear reactions.	Danos, M. and Fuller, E.G.
A-43	Atomic Energy Rev. 3, #3,3(1965)  The nature of the giant resonance in photonuclear reactions.	Shevchenko, V. and Yudin, N.
A-44	Nuclear Structure and Electromagnetic Interations p.141 (Oliver and Boyd, 1965) (Plenum Press, 1965) Photonuclear reactions.	Hayward, E. [MacDonald, N., Ed.]
A-45	Nuclear Structure and Electromagnetic Interactions p.211 (Oliver and Boyd,1965) (Plenum Press,1965) Electron scattering.	Bishop, G.R. [MacDonald, N., Ed.]
A-46	Rev. Mod. Phys. 37, 105(1965) Rotations and vibrations in deformed nuclei.	Davidson, J.P.
A-47	J.Physique, Suppl. 27, (3-4), C1-17 (Lyon, 1966) Study of light nuclei by electromagnetic interactions.	Isabelle, D. B.
A-48	Methods in Bremsstrahlung Research (Eng. Trans. Academic Press, 1966)	Bogdankevich, O. V. and Nikolaev, F.A. [D.E. Alburger, Ed.]
A-49	Rev. Mod. Phys. 38,121(1966)  Quasi-free scattering and nuclear structure.	Jacob, G. and Maris, Th. A.J.
Theory	- General	
B-1	Nature 137,344(1936)  Neutron capture and nuclear constitution.	Bohr, N.
B-2	Phys. Rev. 52, 273 (1937)  Nuclear photoelectric effect at high energies.	Kalckar, F., Oppenheimer, J.R. and Serber, R.
B-3	Phys.Rev.52,295(1937) Statistics and nuclear reactions.	Weisskopf, V. F.
B-4	Phys. Rev. 52,787(1937) Interaction between nuclei and electromagnetic radiation.	Siegert, A.J. F.
B-5	Nature 141,326(1938) Nuclear photo-effects.	Bohr, N.

Theory .	General	(cont'd)
----------	---------	----------

B-8 Phys.Rev.57,472(1940) On the yield of nuclear reactions with heavy elements. B-9 Phys.Rev.69,33L(1946) On the nuclear photo-effect.  B-10 Phys.Rev.73,1311(1948) Photo-effects in middle-weight nuclei. Placzeh, Weisskopf, Weisskopf, Veisskopf, Veissko	V.F. and Ewing, D.H.
B-7  Nature 144,200L(1939)  Nuclear reaction in continuous energy region.  B-8  Phys. Rev. 57,472(1940) On the yield of nuclear reactions with heavy elements.  B-9  Phys. Rev. 69,33L(1946) On the nuclear photo-effect.  B-10  Phys. Rev. 73,1311(1948) Photo-effects in middle-weight nuclei.  Bohr, N., Perplace of Placzeh, Weisskopf, Weisskopf, Wataghin, G.  Wataghin, G.  Schiff, L. I.	G. V.F. and Ewing, D.H.
Nuclear reaction in continuous energy region.  B-8 Phys.Rev.57,472(1940) On the yield of nuclear reactions with heavy elements.  B-9 Phys.Rev.69,33L(1946) On the nuclear photo-effect.  B-10 Phys.Rev.73,1311(1948) Photo-effects in middle-weight nuclei.  Placzeh, Weisskopf, V Wataghin, G. Schiff, L. I.	G. V.F. and Ewing, D.H.
B-8 Phys. Rev. 57,472(1940)  On the yield of nuclear reactions with heavy elements.  B-9 Phys. Rev. 69,33 L(1946)  On the nuclear photo-effect.  B-10 Phys. Rev. 73,1311(1948)  Photo-effects in middle-weight nuclei.  Weisskopf, V.  Wataghin, G.  Schiff, L. I.	V.F. and Ewing, D.H.
B-9 Phys. Rev. 69,33L(1946) Wataghin, G.  B-10 Phys. Rev. 73,1311(1948) Schiff, L. I.  Photo-effects in middle-weight nuclei.	
Phys. Rev. 73,1311(1948)  Photo-effects in middle-weight nuclei.  Schiff, L. I.	
B-11 Phys. Rev. 74,1046(1948) Goldhaber, M. On nuclear dipole vibrations	M. and Teller, E.
B-12 Acta. Phys. Aust. 3, 277(1949) Soul T	
A contribution to the theory of the nuclear photo-effect.	
B-13 Compt. Rend. 228, 1803(1949) Chastel, R. Remarks on the variation of $(\gamma, n)$ cross-sections and the structure of light nuclei.	
B-14 Phys Rev 76 1550(1040)	and Weisskopf, V.F.
B-15 Phys. Rev. 77, 355(1950)  Nuclear dipole vibrations and the	
photo-effect.	. and Bethe, H.A.
B-17 Phys. Rev. 79, 1019 L(1950) Steinwedel, H. Nuclear dipole vibrations	., Jensen, J.H.D. and
B-18 Proc.Phys.Soc.63A, 259(1950)  The evaporation theory of nuclear disintegrations.	J.
B-19 Prog. Theor. Phys. 5, 142(1950) Yamaguchi, Yo Notes on high energy nuclear evaporation.	oshio
resonances at high venezuian	and Jensen,P.
The hydrodynamics of nuclear dipole vibrations.  Steinwedel, H.	and Jensen, J. H. D.
Phys.Rev.81,705(1951)  Consequences of gauge invariance for radiative transitions	d Austern, N.
Interaction effects on radiative transitions in nuclei	d Sachs, R.G.
B-24 Phys. Rev. 81,897L(1951)	
Model for photonuclear reactions.  Phys. Rev. 81,981(1951)  Effective photon energies of high energy photonuclear reactions.  Eyges, L.	

	Theory	-	General	(cont'd)
--	--------	---	---------	----------

	,	
B-26	Phys. Rev. 84,43(1951) High energy nuclear photo-effect.	Levinger, J.S.
B-27	Phys. Rev. 84,274(1951)  Z-dependence of cross-section for	Heidmann, J. and Bethe, H.A.
	photo-capture by nuclei.	
B-28	Phys. Rev. 84,845L(1951) Theory of muclear photoprocesses.	Sachs, R.G.
B-29	Prog. Theor. Phys. 6,1032(1951) On the high energy nuclear photo-	Yoshida,S.
B-30	electric reaction.  Z.Naturforsch.6a,217(1951)  Multipole oscillations of the protons with respect to the neutrons in the liquid drop model of the atomic nucleus.	Danos, M. and Steinwedel, H.
B-31	J.Exp. Theor. Phys. 23,241(1952) Nuclear photo-effect at higher energies.	Khokhlov, Yu. K.
B-32	Nuovo Cimento 9,487(1952)	Ferrari, F. and Villi, C.
	On the evaporation theory of nuclear disintegrations.	retrait, r. and vini, c.
B-33	Phys. Rev. 86, 125L(1952) Photo-disintegration by meson reabsorption.	Wilson, R. R.
B-34	Phys. Rev. 86, 325(1952)	Eyges, L.
	Interpretation of experiments on the photonuclear effect in heavy elements.	Dyges, L.
B-35	Phys. Rev. 88,812(1952) Photo-induced reactions.	Peaslee, D.C.
B-36	Phys. Rev. 88,824(1952) Nuclear photoprocesses at high energy.	Brennan, J.G. and Sachs, R.G.
B-37	Compt. Rend. 237,556(1953) Theory of photonuclear reactions.	Mercier, C. and Herpin, A.
B-38	Phys. Rev. 91, 169(1953)	Gall, Mann M. and Mala 11 11 1
	Consequence of charge independence for nuclear reactions involving photons.	Gell-Mann, M. and Telegdi, V.L.
B-39	Phys.Rev.91,420L(1953) Dipole photonuclear reactions and independent particle model.	Burkhardt, J. L.
B-40	Phys. Rev. 92,178(1953)  Matrix elements for the nuclear photo-effect.	Foldy, L. L.
B-41	Phys. Rev. 92,836L(1953)	Ferentz, M., Gell-Mann, M. and
B-42	The giant nuclear dipole resonance.  Z.Naturforsch.8a,505(1953)  Interaction between nucleon motion and surface oscillations of the	Pines,D. Reifman,A.
B-43	nucleus in nuclear photo-effects.  Dokl. Akad. Nauk. 97, 239(1954)  On the question of dipole transi-	Khokhlov, Yu.K.
B-44	tions in the nuclear photo-effect.  Nuovo Cimento 12,780(1954)  The effect of nuclear compressibility on the nuclear photo-effect.	Araújo, J. M.

Theory	-	General	(cont'd)
--------	---	---------	----------

B-45	Phys.Rev.95,418(1954) Independent particle model and the nuclear photo-effect.	Levinger, J.S. and Kent, D.C.
B-46	Phys. Rev. 95, 1612(1954) Use of causality conditions in quantum theory.	Gell-Mann, M., Goldberger, M. L. and Thirring, W.E.
B-47	Prog. Theor. Phys. 12,713(1954)  Note on the angular distributions of photo-reactions.	Morita, M., Sugie, A. and Yoshida, S.
B-48	Ann. Rev. of Nuclear Sci. 5, 1(1955)  Electromagnetic transitions in nuclei.	Goldhaber, M. and Weneser, J.
B-49	Compt.Rend.241,947(1955) Theory of photonuclear reactions.	Herpin, A. and Mercier, C.
B-50	Glasgow <sup>1</sup> 54,161(1955)  The giant resonances of nuclear photodisintegration and the shell model,	Wilkinson, D.H.
B-51	Nature 176,649(1955)  The photonuclear effect and the complex potential-well nuclear model.	Davidson, J.P.
B-52	Nuovo Cimento 1,1285(1955)  Collective aspects of nuclear photoeffect.	Businaro, U. L. and Gallone, S.
B-53	Phys.Rev.97,122(1955) Independent-particle model and nuclear photo-effect II.	Levinger, J.S.
B-54	Phys.Rev.97,1199(1955)  Concept of parentage of nuclear states and its importance in nuclear reaction phenomena.	Lane, A.M. and Wilkinson, D.H.
B-55	Phys.Rev. 99, 169(1955)  Effect of spin-orbit interaction on photonuclear electric dipole absorption.	Frankel,S.
B-56	Phys.Rev.99,1620L(1955) Photonuclear effect.	Rand,S.
B-57	Phys.Rev. 100,58(1955)  Deuteron-model calculation of the high-energy nuclear photo-effect.	Dedrick, K.G.
B-58	Proc.Phys.Soc.68A,1041(1955) Polarization in nuclear reactions.	Satchler, G.R.
B-59	Prog. Theor. Phys. 14,400L(1955) On quantum-mechanical nuclear dipole vibrations.	Fujita,J.
B-60	Prog. Theor. Phys. 14,402L(1955) On the nuclear photo-reaction L	Fujii,S. and Takagi,S.
B-61	Prog. Theor. Phys. 14,405L(1955) On the nuclear photo-reaction IL	Fujii,S. and Takagi,S.
B-62	Acta. Phys. Polon. 15,249(1956)  Direct interaction and the compound nucleus formation in nuclear reactions.	Dabrowski,J.
B-63	J.Phys.Rad.17,510(1956)  The statistical theory of nuclear reactions.	Bloch,C.
B-64	Nuovo Cimento 3,16(1956)  A collective model for the nuclear photo-reactions.	DeSabbata, V. and Sugie, A.

Theory	•	General	(cont'd)
--------	---	---------	----------

•		
B-65	Physica 22,1039(1956) Nuclear photodisintegration.	Wilkinson, D. H.
B-66	Phys.Rev.101,733(1956)	Levinger, J.S.
	Integrated photonuclear cross section.	20 1.1150 2 101.01
B-67	Phys. Rev. 104, 1424(1956)	Wilson, R.
	Fine structure in the nuclear photo-effect.	
B-68	Prog. Theor. Phys. 15,75 L(1956)	Okamoto, K.
	Relation between the quadrupole	
	moments and the widths of the	
	giant resonance of photonuclear	
B 40	reactions.	
B-69	Prog. Theor. Phys. 16, 112(1956)	Fujita, J.
	On quantum-mechanical nuclear dipole vibrations.	
B-70	Rev. Mex. Fis. 5, 177(1956)	Levinger, J.S.
	Two models for the nuclear	Devinger, 5.5.
	photo-effect.	
B-71	Compt. Rend. 245, 2025 (1957)	Fabre de la Ripelle, M.
	Excitation of the giant resonance	•
	by electrons.	
B-72	J.Exp. Theor. Phys. 32, 124(1957)	Khokhlov, Yu.K.
	[Soviet Phys.5,88]	
	Some sum rules for the cross-	
	sections of electrical quadrupole transitions in the nuclear photo-	
	effect.	
B-73	J. Exp. Theor. Phys. 33, 1505 L(1957)	Kobiashvili, M. Ya.
	[Soviet Phys. 6, 1162L]	•
	Electro-disintegration of nuclei	
D 24	at high energies.	
B-74	Nuclear Phys. 3,423(1957)	Weisskopf, V.F.
	The problem of an effective mass in nuclear matter.	
B-75	Nuclear Phys. 3,456(1957)	Levinger, J.S., Austern, N., and
	The dipole sum rule with an ap-	Morrison,P.
	proximate hamiltonian.	
B-76	Nuclear Phys. 4,215(1957)	Brink, D. M.
	Individual particle and collective	
D 22	aspects of the nuclear photo-effect.	4.74
B-77	Nuovo Cimento 5,21(1957)	Agodi, A.
	On $\gamma$ -polarization effects in photonuclear reactions.	
B-78	Nuovo Cimento 6,1494L(1957)	Soga, M. and Fujita, J.
	Widths of the giant resonance of	ooga, w. and rujita, s.
	photonuclear reactions.	
B-79	Phys. Rev. 107, 208(1957)	Rand, S.
	Appreciation of a velocity-dependent	
	potential to the nuclear photo-effect.	
B-80	Phys.Rev. 107,554(1957)	Levinger, J.S.
	Migdal's and Khokhlov's calcula-	
B-81	tions of the nuclear photo-effect.	Fahro de la Disalla M
D-01	Compt.Rend.247,926(1958) Resonant energy of the nuclear	Fabre de la Ripelle, M.
	giant resonance.	

Theory - Gene	ral (	cont'd	)
---------------	-------	--------	---

D 03	G + D 1 345 15/0/10501	Pakus da la Disalla M
B-82	Compt. Rend. 247, 1568(1958)  The effect of nuclear deformation	Fabre de la Ripelle,M.
	on the energy of the photonuclear giant resonance.	
B-83	J.Exp. Theor. Phys. 34,700(1958) [Soviet Phys. 7,481]	Agranovich, V.M. and Stavinsky, V.S.
	On the theory of photonuclear reactions.	
B-84	Nuclear Phys.5,23(1958)	Danos, M.
	On the long-range correlation model of the photonuclear effect.	
B-85	Nuclear Phys. 6,525(1958)	Sawicki, J.
	Unified nuclear model and direct nuclear photoeffect L. Weak	
	coupling effects.	
B-86	Nuclear Phys. 8,428(1958)	Levinger, J.S.
	Relations among different models of the nuclear photoeffect.	
B-87	Nuovo Cimento 9,350L(1958)	Bosco, B. and Fubini, S.
	Phenomenological relation between	
	electron and photon disintegration of nuclei.	
B-88	Phil.Mag.3,567(1958)	Wilkinson, D.H.
	The giant photonuclear resonance	
B-89	in the rare earth region. Proc.Phys.Soc.71A,733(1958)	Brown, G.E. and Levinger, J.S.
_ ,	Dispersion theory of the direct photoeffect.	
B-90	Compt.Rend.248,1623(1959)	Monsonego, G.
	On the collective description of	
B-91	the giant resonance. J.Exp.Theor.Phys.36,1492(1959)	Shklyarevsky, G. M.
2-7-	[Soviet Phys. 9, 1057]	
	Single-particle mechanism in	,
B-92	photo-nuclear reactions. J.Exp. Theor. Phys. 37, 202(1959)	Baldin, A. M.
D- / C	[Soviet Phys. 10, 142]	
	Optical anisotropy of atomic nuclei.	Oules Vo V
B-93	J.Exp.Theor.Phys.37,1834L(1959) [Soviet Phys.10,1294L]	Orlov, Yu. V.
	On the theory of the direct nuclear	
	photoeffect.	
B-94	Nuclear Phys. 10,135(1959) Nuclear Raman effect.	Marić, Z. and Möbius, P.
B-95	Nuclear Phys. 13,281(1959)	Mottelson, B.R. and Nilsson, S.G.
	The shape of the nuclear photo-	
B-96	resonance in deformed nuclei. Nuovo Cimento 12,513(1959)	Fujii,S. and Sugimoto,O.
D= 70	Note on the electric quadrupole	rujii,o. mid bugmioto,o.
	absorption in the photonuclear	
D 07	reaction.	Wilkinson D U
B-97	Paris '58,667(1959) The giant photonuclear resonance	Wilkinson, D.H.
	in the rare earth region.	
B-98	Phys. Rev. 116,428(1959)	Okamoto,K.
	Effect of nuclear forces on the cross sections of photonuclear	
	reactions.	

Theory -	General	(cont'd)
----------	---------	----------

,		
B-99	Phys.Rev.Letters 3,388L(1959) Configurational assignments of	Wilkinson, D.H.
B-100	giant photonuclear resonances. Phys. Rev. Letters 3,472L(1959)	Brown, G.E. and Bolsterli, M.
	Dipole state in nuclei.	D T A
B-101	Proc.Phys.Soc.73A,33(1959) The evaporation theory of photonuclear reactions.	Evans, J.A.
B-102	Prog. Theor. Phys. 21,511(1959) Nuclear photo-reaction and excitation modes of nuclei.	Fujii,S.
B-103	Rev. Mod. Phys. 31,893(1959)  Foundations of the optical model for nuclei and direct interaction.	Brown,G.E.
B-104	J.Exp. Theor. Phys. 38,992L(1960) [Soviet Phys. 11,714L) Structure of the giant resonance in photonuclear reactions.	Inopin, E.V.
B-105	J.Phys.Rad.21,302(1960)  Collective motion in the photonuclear giant resonance.	Fabre de la Ripelle, M.
B-106	J.Phys.Rad. 21,765(1960)  The unified model for nuclear photodisintegration phenomena near 20  Mev.	Monsonego,G.
B-107	Kingston '60,731(1960)  Position of the giant dipole resonance.	Shevchenko, V.G.
B-108	Kingston 160,739(1960) On the mechanism of photonuclear reactions.	Badalyan, A.M. and Baz, A.I.
B-109	Kingston '60,751(1960)  Long range correlations and photo- effect in nuclei.	Brenig, W.
B-110	Nuclear Phys. 14,506(1960)  The electric dipole sum.	Opat,G.I.
B-111	Nuclear Phys. 18,271(1960)  Effects of photon polarization on the azimuthal angular distribution in $(\gamma,n)$ reactions.	de Pinho Filho, A.G.
B-112	Nuovo Cimento 16,260(1960)  The independent particle model and the photonuclear giant resonance.	Eberle, E., Nagasaki, M. and Sertorio, L.
B-113	Nuovo Cimento 18,1298(1960)  Note on the photoparticles' angular distribution.	Molinari, A.
B-114	Phys.Rev. 120,2155(1960) Nuclear El peak energies.	Carver, J.H. and Peaslee, D.C.
B-115	Phys.Rev.Letters 4,466L(1960) Nuclear giant dipole resonance.	Brueckner, K.A. and Thieberger, R.
B-116	Acta.Phys.Polon. <u>20</u> ,737(1961) On the microscopic theory of giant dipole resonance.	Czyż,W.
B-117	Can.j.Phys.39,385(1961) The role of repulsive cores in the photonuclear effect.	Clark,J.W.

Theor	y - General (cont'd)	
B-118	[Soviet Phys. 13, 383] On the mechanism of photonuclear	Badalyan, A.M. and Baz, A.I.
B-119	reactions.  Manchester '61,323(1961) (Rutherford Jubilee)  The giant El resonance for de- formed nuclei.	Glendenning, N.K., Nilsson, S.G. and Sawicki, J.
B-120	Nuclear Phys. 22, 1(1961)  The dipole state in nuclei.	Brown, G.E., Castillejo, L. and
B-121	Nuclear Phys. 22,14(1961)  Long range correlations and photo effect in nuclei.	Evans, J.A. Brenig, W.
B-122	Nuclear Phys. 26,594(1961)  Centre-of-mass invariance and the energy shift in the nuclear dipole state.	Fallieros,S.
B-123	Nuclear Phys. 27,561(1961)  The collective motion in the photo- nuclear giant resonance. (I) Energy of the resonance for spherical nuclei and the splitting for deformed	Fabre de la Ripelle, M.
B-124	nuclei.	Sawicki, J. and Soda, T.
B-125	application to the giant dipole state.  Czech. J. Phys. 12, 12(1962)  Influence of pair forces on the giant resonance energy.	Majling, L.
B-126	Izv. Vyssh. Uch. Zavfiz. 3,14(1962)  The resonance formula for photonuclear reactions.	Bravin, A.V.
B-127	J.Exp. Theor. Phys. 42,247(1962) [Soviet Phys. 15,175]	Orlov, Yu. V.
B-128	Direct nuclear photoeffect and the optical model of the nucleus.  J.Exp. Theor. Phys. 42, 275(1962)  [Soviet Phys. 15, 191]  Relation between collective and shell descriptions of directive and shell descriptions.	Balashov, V. V.
B-129	shell descriptions of dipole excitations of atomic nuclei.  J.Exp. Theor. Phys. 42, 1365(1962)  [Soviet Phys. 15, 947]  Dipole excitations on the super-	Balashov, V. V., Belyaev, V. B. and Zakharev, B. N.
B-130	fluid model.  J.Exp. Theor. Phys. 43,227(1962)  [Soviet Phys. 16,162]  Effect of phonon excitations of nuclei on the characteristics of	Balashov, V. V. and Chernov, V. M.
B-131	giant photoabsorption resonance.  J.Exp. Theor. Phys. 43,2188(1962)  [Soviet Phys. 16,1546]  Shape of dipole resonance in deformed nuclei.	Semenko, S. F.
B-132	Nuclear Phys. 29,486(1962) Electromagnetic sum rules.	Opat, G. I.

Theory	-	General	(cont'd)
--------	---	---------	----------

Incory	- deneral (cont d)	
B-133	Nuclear Phys. 31,529(1962) Electric-dipole giant-resonance	Barker, F.C.
	energy.	
B-134	Nuclear Phys. 33, 239(1962)  The giant El resonance for deformed nuclei.	Nilsson, S.G., Sawicki, J. and Glendenning, N.K.
B-135	Nuclear Phys. 37,486(1962)	Samanka C F
D-133	On the shape of the giant resonance in deformed nuclei.	Semenko,S.F.
B-136	Nuovo Cimento 25,846(1962) On the photonucleons' polarization.	Molinari, A. and Ponzano, G.
B-137	Phys.Rev. 125, 1088(1962) Boson photoproduction experiments.	Moravcsik, M.J.
B-138	Phys.Rev.127,2198(1962) Nuclear El overtones.	Carver, J.H., Peaslee, D.C. and Taylor, R.B.
B-139	Prog. Theor. Phys. 27, 1073L(1962)  Axial asymmetry of the nucleus and the triple split giant resonance.	Okamoto,K.
B-140	Prog. Theor. Phys. 28,137(1962)  Effect of the tensor force on the photonuclear sum rule.	Okamoto, K. and Hasegawa, K.
B-141	Prog. Theor. Phys. 28,151(1962) Excitation of collective motion of the photonuclear giant resonance by protons.	Fabre de la Ripelle,M.
B-142	Ann. Physics 22,54(1963)  Direct and compound nucleus effects in nuclear photodisintegration.	Shakin,C.
B-143	Izv. Vyssh. Ucheb. Zavfiz, 5,124(1963) On the role of structural nucleon groups in photonuclear reactions on heavy nuclei.	Dzhibuti, R. I.
B-144	J.Exp. Theor. Phys. 45, 180(1963) [Soviet Phys. 18, 128] Quadrupole resonances of atomic nuclei.	Shevchenko, V.G., Yudin, N.P. and Yur'ev, B.A.
B-145	Nuclear Phys. 40,93(1963) Collective dipole excitations of atomic nuclei.	Balashov, V. V.
B-146	Nuclear Phys. 40,252(1963)  The influence of the configurations with two or more particle-hole pairs on the structure of the giant resonance.	Mihailović, M.V. and Rosina, M.
B-147	Nuclear Phys. 44,44(1963) Strength functions for nuclei with collective coordinates.	Furuoya, I. and Sugie, A.
B-148	Nuovo Cimento 30,77(1963) On the El-MI interference term in low-energy photodisintegration.	Ponzano,G.
B-149	Padua '62,227(1963)  Direct and compound nucleus effects in nuclear photodisintegration.	Shakin, C. M.
B-150	Padua '62,297(1963)  The relative contribution of evaporation and direct photoeffect in photonuclear reactions.	Osokina,R.M.

Ineory	- General (cont'd)	
B-151	Phys. Rev. <u>129</u> ,808(1963) [erratum <u>135</u> ,AB2(1964)] Nuclear El peak splitting.	Peaslee, D.C.
B-152	Phys. Rev. 132,2243(1963) Direct electrodisintegration and photoeffect of nuclei.	Eisenberg, J. M.
B-153	Proc.Int.Sch.of Phys."Enrico Fermi" Course 23,99. Academic Press,1963)	Brown, G.E. [V.F. Weisskopf, Ed.]
	Collective motion and the application of many-body techniques.	
B-154	Izv. Akad. Nauk-fiz. 28,1169(1964) [Bull. Acad. Sci. USSR-Phys. 28,1070] Concerning the relativistic photoeffect.	Gorshkov, V.G., and Mikhailov, A.I.
B-155	J.Phys.Soc.Japan 19,1533(1964) Compressible oscillations of heavy nuclei and the giant resonance energies.	Ishidzu, T. and Kawarada, H.
B-156	Nuclear Phys. 56,647(1964) Photonuclear reactions in a unified theory.	MacDonald, W.M.
B-157	Nuclear Phys. 57,339(1964) Direct and semi-direct $(p, \gamma)$ and $(n, \gamma)$ reactions.	Brown, G. E.
B-158	Nuclear Phys.59,529(1964)  The hydrodynamic model and the shell model.	Herzenberg, A. and Phythian, R.
B	Nuovo Cimento 31,1303(1964) On the nuclear direct photodisintegration.	Ponzano,G.
B-160	Paris '64(4d/Cl6)113,1001(1964) Photon channels in the complex eigenvalue theory of nuclear reactions.	Mahaux,C.
B-161	Paris '64(4d/C56)114,1006(1964) Electromagnetic structure of the giant dipole resonance.	Lewis, F.H., Jr., and Walecka, J.D.
B-162	Paris '64(4d/C255)117,1036(1964)  Nucleon correlation and the nuclear photoeffect.	Ricco, G. and Malvano, R.
B-163	Paris '64(4d/C390)121,1074(1964) Complete set of experiments for determination of the photoreaction S-matrix.	Sergeyev, V.A.
B-164	Phys. Letters 12,18L(1964)  Monopole part of Majorana forces and giant dipole resonance in the 1d-2s shell nuclei.	Neudatchin, V.G. and Shevchenko, V.G.
B-165	Phys. Letters 13,157L(1964)  The role of surface vibrations in forming the giant dipole resonance of spheroidal nuclei.	Semenko,S.F.
B-166	Phys.Rev.133,B849(1964) Electromagnetic structure of the giant dipole resonance.	Lewis, F. H., Jr. and Walecka, J.D.
B-167	Phys.Rev. 134,B284(1964)  Dynamic theory of the nucleur collective model.	Danos, M. and Greiner, W.

Theory	-	General	(cont'd)
--------	---	---------	----------

,	- General (cont u)	
B-168	Phys.Rev.135, B883(1964) The effect of quadrupole collective	Kerman, A.K. and Quang, H.K.
B-169	motions on the giant dipole resonance. Phys. Rev. 135, B1249(1964) Unification of photoproduction and	Berman, S.M.
B-170	electroproduction. Phys.Rev. 136, B396(1964) Effect of velocity-dependent forces	Dohnert, L. and Rojo, O.
B-171	on the integrated cross section of photonuclear reactions. Bull.Acad.Polon.Sci.Math.Phys.13, 823(1965)	Czyż,W.
	The electric dipole sum rules and the inelastic electron scattering form factors in the 1", T=1 states in light nuclei.	
B-172	Nuclear Phys. 73,449(1965)  Composition of the giant dipole state.	Young, J.E.
B-173	Nuovo Cimento 35,279(1965)  Angular correlations in nuclear direct electrodisintegrations.	Napolitano, E. and Ponzano, G.
B-174	Nuovo Cimento 35,484(1965)  Nucleon correlation and the nuclear photoeffect.	Malvano, R. and Ricco, G.
B-175	Nuovo Cimento 40B,1(1965)  Polarization of direct photonucleons from deformed nuclei, reaction 9Be(y,n)8Be.  I: General discussion of several models.	Boffi, S., Sawicki, J. and Scacciatelli, E.
B-176	Phys. Letters 17,310L(1965) Isospin selection rules for electron scattering.	Bishop, G.R.
B-177	Dh D. 120 mon//10/m	Danos, M. and Greiner, W.
B-178	D1 D 100 - 1	Danos, M., Greiner, W. and Kohr, C.B.
B-179	D	Wang, T-P. and Clark, J. W.
B-180	77 1 991 0 4044444	Lushnikov, A. A. and Urin, M.G.
B-181		Balashav, V.V., Doleshal, P., Korenman, G.Ya., Korotkikh, V.L. and Fetisov, V.N.
B-182		deForest,T.,Jr. and Walecka,J.D.

Theory	- General (cont'd)	
B-183	Izv. Akad. Nauk fiz. 30,306(1966) [Bull. Acad. Sci. USSR 30,311] Concerning the width of the dipole resonance in photonuclear reactions.	Zhivopistsev, F.A., Moskovkin, V.M. and Yudin, N.P.
B-184	Izv. Akad. Nauk fiz. 30, 1379(1966) [Bull. Acad. Sci. USSR 30, ] Magnetic dipole and electric quadrupole moments of excited states of even-even nuclei.	Korolev, A. M.
B-185	Izv. Vyssh. Uch. Zav. fiz. #3,35(1966) Characteristics of the giant resonance of silicon isotopes.	Cherdantsev, P.A. and Kozlova, G.A.
B-186	Nuclear Phys.83,625(1966)  Macroscopic and microscopic description of dipole states of atomic nuclei.	Munchow, L.
B-187	Nuclear Phys. 85,327(1966)  Polarization effects in photo- nuclear reactions.	Raphael, R. and Überall, H.
B-188	Nuclear Phys. 89,230(1966) On shell-model calculations in the continuum.	Bauer, M. and Prats, F.
B-189	Phys. Letters 22,301L(1966) Specific features of the photo- disintegration of nuclei in the lf-2p shell.	Ishkhanov, B.S., Kapitonov, I.M. and Majling, L.
B-190	Phys. Letters 22,509L(1966) On $(\gamma,p)$ and $(\gamma,n)$ reaction mechanism in the medium and heavy nuclei region.	Balashov, V.V. and Yadrovsky, E.L.
B-191	Phys.Rev. 151,761(1966) Static theory of the giant quadrupole resonance in deformed nuclei.	Danos, M., Greiner, W. and Kohr, C.B.
B-192	Yad. Fiz. 3,432(1966) [Soviet J. Nucl. Phys. 3,311] Contribution to the theory of direct photonuclear reactions.	Zaretsky, D. F., Lushnikov, A.A. and Urin, M.G.
B-193	Z.Physik 190,267(1966)  Dipole sum rule in the case of the non-local potential.	Weigel, M. and Süssmann, G.
B-194	<ul> <li>Z.Physik 192,182(1966)</li> <li>Theory of the giant resonance in spherical even-even nuclei.</li> <li>I. The coupling between dipole and quadrupole interaction.</li> </ul>	Weber, H.J., Huber, M.G. and Greiner, W.
B-195	Z.Physik 192,223(1966)  Theory of the giant resonance in spherical nuclei.  II. Theory and experiment.	Huber, M.G., Weber, H.J. and Greiner, W.
(See al	lso N-13t)	
Photod	lisintegration of the Deuteron - Theory	
C-1	Proc.Roy.Soc.A148,146(1935)  Quantum theory of the diplon.	Bethe, H.A. and Peierls, R.
C-2	Phys.Rev.49,401L(1936) Disintegration of the deuteron by gamma-rays	Hall,H.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Phys.Rev.49,904(1936) Photoelectric effect of the deuteron.	Breit, G. and Condon, E.U.
Phys. Rev. 50,748(1936)	Morse, P.M., Fish, J.B. and
Rcv. Mod. Phys. 8, 122(1936) Nuclear physics Part I.	Schiff, L.I. Bethe, H.A. and Bacher, R.F.
Phys. Rev. 51,706(1937)	Morse, P.M., Fish, J.B. and Schiff, L.I.
Phys. Rev. <u>52</u> ,271(1937)	Motz, L. and Rarita, W.
Phys.Rev.53,313(1938)	Bethe, H.A.
Photodisintegration of deuteron in	Fröhlich, H., Heitler, W. and Kahn, B.
Phys.Rev. <u>59</u> ,209(1941) The photo-disintegration of the	Rarita, W., Schwinger, J. and Nye, H.A.
Phys. Rev. <u>59</u> ,436(1941)	Rarita, W. and Schwinger, J.
Phys. Rev. 59,556(1941) On the exchange properties of the	Rarita, W. and Schwinger, J.
K.Danske Vidensk.Selsk,Matfys.Medd. 20,30(1943)	Pais,A.
deuteron.  Phys.Rev.66,103(1944)  On the binding energy of the deuteron and the neutron-proton	Wang, M.H.
Chin.J.Phys.7,21(1947) Investigations of a new nuclear	Lee,T.C.
Phys.Rev.72,749(1947) High energy photo-disintegration	Rose, M.E. and Goertzel, G.
Phys. Rev. 76,699L(1949) Photoelectric disintegration of the	Levinger, J.S.
Phys. Rev. 76,1163(1949)  The photo-disintegration of the	Hansson, L.F.E. and Hulthén, L.
Phys. Rev. 76, 1879 L(1949) Photo-disintegration of the	Marshall, J. F. and Guth, E.
Phys. Rev. 76, 1880L(1949) High energy photo-disintegration	Marshall, J. F. and Guth, E.
Proc.Roy.Soc.A196,135(1949) Non-central interactions between	Hu, T.M. and Massey, H.S.W.
Prog. Theor. Phys. 4,375(1949) On the photo-disintegration of	Enatsu, H. and Takano, Y.
Prog. Theor. Phys. 4,543(1949) On the photo-disintegration of the deuteron.	Enatsu, H. and Takano, Y.
	Phys.Rev.49,904(1936) Photoelectric effect of the deuteron. Phys.Rev.50,748(1936) Collision of neutron and proton. Rcv. Mod.Phys.8,122(1936) Nuclear physics Part I. Stationary states of nuclei. Phys.Rev.51,706(1937) Collision of neutron and proton. II. Phys.Rev.52,271(1937) Photoelectric effect of H². Phys.Rev.53,313(1938) The binding energy of the deuteron. Froc.Roy.Soc.A174,85(1940) Photodisintegration of deuteron in meson theory. Phys.Rev.59,209(1941) The photo-disintegration of the deuteron. Phys.Rev.59,436(1941) On the neutron-proton interaction. Phys.Rev.59,436(1941) On the exchange properties of the neutron-proton interaction. K.Danske Vidensk.Selsk.Matfys.Medd. 20,30(1943) On the photo-disintegration of the deuteron, Phys.Rev.66,103(1944) On the binding energy of the deuteron and the neutron-proton scattering by a new potential. Chin.J.Phys.7,21(1947) Investigations of a new nuclear potential. Phys.Rev.76,6991(1949) Photoelectric disintegration of the deuteron. Phys.Rev.76,1163(1949) The photo-disintegration of the deuteron. Phys.Rev.76,18791(1949) Photoe-disintegration of the deuteron at intermediate energies. Phys.Rev.76,18801(1949) High energy photo-disintegration of the deuteron and proton. Proc.Roy.Soc.A196,135(1949) Non-central interactions between neutron and proton. Prog.Theor.Phys.4,375(1949) On the photo-disintegration of the deuteron. Prog.Theor.Phys.4,543(1949) On the photo-disintegration of the deuteron. Prog.Theor.Phys.4,543(1949) On the photo-disintegration of

C-24	J.Exp. Theor. Phys. 20,669(1950)	Avakyants, G.M.
	On the exchange effect of $\gamma$ -rays with the deuteron.	Avakyants (G. M.
C-25	Phys.Rev. 77,647(1950)	Bethe IJ A and Languages C
	Effective range of nuclear forces.  II. Photo-disintegration of the	Bethe, H.A. and Longmire, C.
	deuteron.	
C-26	Phys.Rev. 78,733(1950)	C-1 166 * *
0-20	Deuteron photo-effect at high energies.	Schiff, L. L
C-27	Phys.Rev.78,738(1950)	Manakan I Bara B
<b>U</b> -1.	Photo-disintegration of the	Marshall, J. F. and Guth, E.
	deuteron at high energies.	
C-28	Phys.Rev.79,909L(1950)	Hansson, L.F.E.
	Photo-disintegration of the deuteron.	
C-29	Phys.Rev.82,60(1951)	
	Effective range of nuclear forces.	Salpeter, E. E.
	Effect of the potential shape.	
C-30	Phys.Rev.84,194(1951)	7 11 1 101
0-30		Feshbach, H. and Schwinger, J.
	On a phenomenological neutron-	
C 21	proton interaction.	
C-31	Phys. Rev. 85, 283(1952)	Austern, N.
	Angular distribution in the high	
	energy deuteron photo-effect.	
C-32	Phys.Rev.86,1054L(1952)	Bruno, B. and Depken, S.
	Photo-disintegration of the	•
	deuteron at high energies.	
C-33	Phys.Rev.88,1207L(1952)	Austern, N.
	Limit on repulsive core from 100-	
	Mev deuteron photo-effect.	
C-34	Prog.in Nucl. Phys. 2,89(1952)	Squires, G. L.
	The neutron-proton interaction.	oquires, O. D.
C-35	Prog. Theor. Phys. 8,49(1952)	Nagahama V and Entimera
	Some remarks on the photo-	Nagahara, Y. and Fujimura, J.
	disintegration of the deuteron.	
C-36	Prog. Theor. Phys. 8,557(1952)	Canalii M
• • • •	[erratum 9,96(1953)]	Sasaki, M.
	Photo-disintegration of the	
C-37	deuteron at high energies.	dt.
C=31	Acta.Phys.Aust.7,355(1953)	Überall, H. and Schlesinger, F.
	The quadrupole transition in the	
~	photo-disintegration of the deuteron.	
C-38	Ark.Fys. <u>6</u> ,177(1953)	Bruno, B. and Depken, S.
	Photo-disintegration of the deuteron	•
	at high energies.	
C-39	J.Exp. Theor. Phys. 25, 188(1953)	Korolev, A. M.
	Photo-disintegration of the deuteron	
	by high energy $\gamma$ -rays.	
C-40	Phys.Rev.90,62(1953)	Hulthan I and Navel D C II
	Photo-disintegration of the deuteron.	Hulthen, L. and Nagel, B.C.H.
C-41	Prog. The or. Phys. 9,132(1953)	The Hamman T
O	Some noments on the short district	Fujimura, J.
	Some remarks on the photo-disinte-	
C 42	gration of the deuteron II.	
C-42	Prog. Theor. Phys. 10,236L(1953)	Sugie, A. and Yoshida, S.
	Angular distribution of the deuteron	
	photo-disintegration at moderate	
	energies.	

	, ,	
C-43	Phys.Rev.94,1698(1954)  Deuteron photo-disintegration at intermediate energies.	Berger, J. M.
C-44	Phys. Rev. 95, 1628(1954)  Two-nucleon problem when the potential is nonlocal but separable. I.	Yamaguchi, Yoshio
C-45	Phys. Rev. 95, 1635(1954)  Two-nucleon problem when the potential is nonlocal but separable. II.	Yamaguchi, Yoshio and Yamaguchi, Yoriko
C-46	J.Phys.Rad. 16,843(1955)  Neutron-proton potential and the photo-disintegration of the deuteron.	Chadan,K.
C-47	Nuovo Cimento 2, Suppl. 1, 145(1955)  The photo-disintegration of the deuteron at high energies and associated phenomena.	Feld, B. T.
C-48	Phys. Rev. 97,970(1955) Sum-rules for photodisintegration of deuteron.	Levinger,J.S.
C-49	Phys. Rev. 98,69(1955) Photo-disintegration of the deuteron.	Yamaguchi,Yoshio and Yamaguchi,Yoriko
C-50	Phys.Rev. 100, 1522(1955) Isobar role in two-nucleon processes: Deuteron photo-effect.	Austern, N.
C-51	Bull. Acad. Polon. Sci. 4,515(1956)  Polarization of nucleons from the photo-disintegration of the deuteron. L. Medium energies.	Czyż,W. and Sawicki,J.
C-52	<ul> <li>J. Exp. Theor. Phys. 31, 166L(1956)</li> <li>[Soviet Phys. 4, 280L]</li> <li>The polarization of neutrons from the D(γ,n) reaction.</li> </ul>	Rosentsveig, L. N.
C-53	Nuovo Cimento 4,138(1956)  On the photo-disintegration of the deuteron and p-p scattering.	Hsieh,S.H.
C-54	Phys.Rev.101,371(1956) Photo-disintegration of the deuteron.	Zachariasen, F.
C-55	Phys.Rev.104,218(1956) Photo-disintegration of the deuteron by meson reabsorption	Wilson, R.R.
C-56	Prog. Theor. Phys. 15,74L(1956)  The photo-disintegration of the deuteron at high energy.	Ito, D., Ono, M., Kato, T. and Takahashi, Y.
C-57	Prog. Theor. Phys. 15,79 L(1956)  The nature of nuclear force indicated by the photo-disintegration of the deuteron, I.	Hsieh, S.H. and Nakagawa, M.
C-58	Prog. Theor. Phys. 15,536(1956)  Deuteron photo-disintegration at high energies.	Suzuki,R.
C-59	Prog. Theor. Phys. 16,68L(1956)  Nature of nuclear forces indicated by the photo-disintegration of the deuteron, IL	Hsieh,S.H.

C-60	Prog. Theor. Phys. 16,658(1956) Two-nucleon problem with pion	Iwadare, J., Otsuki, S., Tamagaki, R. and Watari, W.
	theoretical potential, IV. Photo- disintegration of the deuteron at 20 Mev.	
C-61	Ann. Physique 2,498(1957)  A contribution to the study of the Courant exchange effect in the photo-disintegration of the deuteron.	Meyer,P.
C-62	Hand.der Physik 39,5,13,108 and 128 (1957) The two-nucleon problem.	Hulthén, L. and Sugawara, M.
C-63	Nuovo Cimento 5,45(1957)  Polarization of nucleons from photo-disintegration of deuterium.	Czyż,W. and Sawicki,J.
C-64	Nuovo Cimento 6,1268(1957)  Neutron polarization from electron disintegration.	Suffczyński,M.
C-65	Phys.Rev. 106,791(1957)  Final-state interactions in the total cross section for deuteron photo-disintegration.	Bernstein, J.
C-66	Phys.Rev. 107,836(1957) Transition amplitudes for photo- production of mesons from nucleons and photo-disintegration of the deuteron.	Pearlstein, L.D. and Klein, A.
C-67	Phys.Rev. 107,1025(1957) Relation of the deuteron photo- disintegration cross section to the neutron-proton force.	Newton, R.G.
C-68	Phys.Rev.107,1303(1957) Photo-disintegration of the lightest nuclei.	Foldy, L. L.
C-69	Phys. Rev. 108,346(1957) Charge density of the deuteron.	Bernstein, J.
C-70	Phys.Rev. 108,973(1957)  Medium-energy deuteron photo- disintegration.	Austern, N.
C-71	Prog. Theor. Phys. 18, 100 L(1957)  Magnetic dipole sum rules for the photodisintegration of the deuteron.	Rustgi, M. L. and Levinger, J.S.
C-72	Prog. Theor. Phys. 18,637(1957) Photodisintegration of the deuteron near 11 Mev.	Hsieh,S.H.
C-73	Rev.Mex.Fix.6,135(1957)  Deuteron photoeffect with a repulsive core.	Rustgi, M. L.
C-74	Phys. Rev. 110,900(1958)  Polarization of nucleons from the $D(\gamma,p)$ n reaction at medium energies.	Czyż,W. and Sawicki,J.
C-75	Phys.Rev.111,272(1958) Photodisintegration of the deuteron in the medium energy range.	de Swart, J. J. and Marshak, R. E.

C-76	Phys.Rev.111,1314(1958) Polarization of the proton from	Kawaguchi, M.
C-77	photodisintegration of the deuteron.  Prog. Theor. Phys. 19,453L(1958)  Nature of nuclear forces indicated by the photodisintegration of the deuteron. IIL	Hsieh, S. H.
C-78	Nuovo Cimento 13,665L(1959)  On the anomalous behavior of $d(\gamma,p)$ n near 15 Mev.	Hsieh, S.H. and Lin, C.R.
C-79	Nuovo Cimento 13,1263L(1959)  Photodisintegration of deuterons in the presence of the pion-theoretical potential.	Iwadare, J., Matsumoto, M., Otuski, S., Tamagaki, R. and Watari, W.
C-80	Physica 25,233(1959) Theory of the photodisintegration of the deuteron and n-p capture.	de Swart,J.J.
C-81	Physica 25,1001(1959)  Photodisintegration of the deuteron in the medium energy range.	de Swart, J. J. and Marshak, R. E.
C-82	Phys. Rev. 114,1358(1959)  Note on the photodisintegration of the deuteron.	Zernik, W., Rustgi, M.L. and Breit, G.
C-83	Phys.Rev. 115,1020(1959) Inelastic electron-deuteron scattering cross sections at high energies.	Durand, L., III
C-84	Phys.Rev.Letters 2,51L(1959) Polarized nucleons from the photo- disintegration of the deuteron.	de Swart, J.J., Czyż, W. and Sawicki, J.
C-85	Proc.Phys.Soc.73A,221(1959) Photodisintegration of the deuteron at 130 Mev.	Nicholson, A.F. and Brown, G.E.
C-86	Prog. Theor. Phys. 21, 185(1959) Properties of nuclear forces indicated by $d(\gamma, p)n$ .	Hsieh,S.H.
C-87	Prog. Theor. Phys. 21, 211 L(1959)  Nature of nuclear forces indicated by the photodisintegration of the deuteron. IV.	Hsieh,S.H.
C-88	Prog. Theor. Phys. 21,585(1959)  Photodisintegration of the deuteron at high energies.	Hsieh,S.H.
C-89	Z.Physik 153,630(1959)  On the theory of the photo- disintegration of the deuteron in the medium energy region.	Banerjee, B., Kramer, G. and Krüger, L.
C-90	Z.Physik 154,513(1959)  On the theory of the forward asymmetry of the photodisintegration of the deuteron.	Banerjee, B. and Kramer, G.
C-91	Am. J. Phys. 28,327(1960)  Momentum space representation and photodisintegration of the deuteron.	Suh, J. S.
C-92	London '59,311(1960)  Calculations on the photodisintegration of the deuteron.	Breit,G.

Photodisintegration of the Dev	ateron - Theo	ry (cont'd)
--------------------------------	---------------	-------------

C-93	London '59,323(1960) Photodisintegration of the deuteron	Iwadare, J., Matsumoto, M., Otsuki, S., Tamagaki, R. and
	in the presence of the pion- theoretical potential.	Watari, W.
C-94	London '59,329(1960)  Theory of the photodisintegration of the deuteron.	Klein, A. and Pearlstein, D.L.
C-95	Nuclear Phys. 15,60(1960)  Deuteron photodisintegration and P-wave phase shifts in the medium energy range.	Kramer,G.
C-96	Nuovo Cimento 17,767(1960)  Form-factor of the neutron from deuteron electro-disintegration.	Bose, S.K.
C-97	Nuovo Cimento 18,783(1960)  Potential model of deuteron photodisintegration and Mandelstam representation.	De Alfaro, V. and Rossetti, C.
C-98	Phys. Rev. 118,193(1960)  Theory of the photodisintegration of the deuteron.	Pearlstein, L.D. and Klein, A.
C-99	Phys. Rev. 119, 1627(1960)  Deuteron photodisintegration in the medium energy range.	Kramer, G. and Werntz, C.
C-100	Phys.Rev.120,1881(1960) [erratum 121,1864(1961)] Cross section and polarization in the photodisintegration of the deuteron.	Rustgi, M. L., Zernik, W., Breit, G. and Andrews, D.J.
C-101	Prog. Theor. Phys. 23, 188L(1960) Electric multiple transitions in the D(γ,p)n reaction at high energy.	Matsumoto, M.
C-102	Prog. Theor. Phys. 23,597(1960) Photodisintegration of the deuteron in the high energy range.	Matsumoto, M.
C-103	Prog. Theor. Phys. 24,370(1960) Photodisintegration of the deuteron at high energies.	Akiba, T.
C-104	Prog. Theor. Phys. 24,797(1960) Photodisintegration of the deuteron in medium energy range and the pion theoretical nuclear forces.	Iwadare, J. and Matsumoto, M.
C-105	Prog. Theor. Phys. 24, 1376L(1960) Note on the $D(\gamma, p)$ n reaction at the $\gamma$ -ray energy of 164 Mev.	Matsumoto, M.
C-106	Z.Physik 158,204(1960)  Deuteron photodisintegration at low energies.	Kramer, G. and Müller, D.
C-107	J.Exp. Theor. Phys. 41,2011(1961) [Soviet Phys. 14,1428] Photodisintegration of the deuteron at medium energies.	Shtarkov, L. N.
C=108	Nuclear Phys. 27,395(1961)  Effects of parity non-conserving internucleon potentials on the photoeffect in H <sup>2</sup> and H <sup>3</sup> .	Blin-Stoyle, R.J. and Feshbach, H.

Photodisintegration of the	Deuteron -	Theory (cont'd)
----------------------------	------------	-----------------

1 110	odisintegration of the Deuteron - Theory (	cont'd)
C-10	9 Nuovo Cimento 19,344(1961)	Martin,A.
	Analytic properties of dustaran	
	for fixed energy.	
C-11	0 Nuovo Cimento 20,194L(1961)	D
	A note on the deuteron photo-	De Alfaro, V. and Rossetti, C.
	distillegration.	
C-11	Nuovo Cimento 20,246(1961)	24
	Double dispersion relations for	Martin, A. and Vinh Mau, R.
	deuteron photo- and electro-	
C 11	disintegration.	
C-11	20,4081419611	Komo and Charles
	Effects of the $\gamma=3\pi$ interaction	Kawaguchi, M., Miyamoto, M.
C 111	on photoreaction.	and Fujii, Y.
C-113		Dunned I ver
	inelastic electron-deuteron seette	Durand, L., III
	mig cross sections at high enemies	
	Mai blate interactions and	
C-114	relativistic corrections	
0-111		Zickendraht W And
	Revised calculations on the photo-	Zickendraht, W., Andrews, D.J., Rustgi, M.L., Zernik, W.,
C-115	The March all of the device	Torruella A I and D
	- "," Letters /.252[] 10611	Torruella, A.J. and Breit, G. Zickendraht, W., Andrews, D.J.
	Photodisintegration of polarized	and Rustgi, M. L.
C-116	and aligned deuterons.	8.,111, 12,
	Nuclear Phys. 32,637(1962)	Donnachie, A.
	The photodisintegration of the deuteron.	•
C-117	Nuclear Phys. 37,594(1962)	
	Dispersion relations for the	Donnachie, A.
	photodisintegration of the deuteron.	
C-118	Nuovo Cimento 26,604(1962)	_
	ine rescattering correction to the	Bosco, B. and DeBar, R.B.
	decidi ciccipodicinto anni:	
C-119	/ 5-10-1-2 / - 1 / 8 / ( 1 / 8 / )	6.1
	Application of dispersion relations	Sakita, B. and Goebel, C.J.
	one photodisintegration of the	
C-120	deuteron.	
C-120	Phys.Rev. 127, 1800(1962)	Sakita, B.
	Low-energy limit of photodisinto	Dakita, D.
C-121	8. acton of the deliferon	
0-121	Suppl. Prog. Theor. Phys. 21,111(1962)	Kawamichi M and V.
	Directs of pion-pion interaction on	Kawaguchi, M. and Yokomi, H.
	Protonuclear reactions	
	Sect. 12: Photodisintegration of	
C-122	deuteron.	
	Nuclear Phys. 49,475(1963)	O'Donnell, P.J.
C-123	disintegration of the deuteron.  The Nucleon-Nucleon Interaction	
	p.25 & p.142	Wilson, R.
	(Interscience Publishers 1042)	
	theory and evnering	
	2.10 Photodisintegration of the	
	deuteron at mode ante an	
	The state of the state of	
	nucleon-nucleon interactions	
	0.4 Photodisintegration of the	
	deuteron.	

Photodisintegration	of the	Deuteron	- Theor	y (cont'd)
---------------------	--------	----------	---------	------------

	, , , , , , , , , , , , , , , , , , , ,	
C-124	Nuovo Cimento 28,1427(1963) On the electromagnetic interaction with deuteron at threshold.	Bosco, B., Ciocchetti, G. and Molinari, A.
C-125	Padua '62,596(1963)  Polarization effects in direct photonuclear reactions.	Sawicki,J.
C-126	Phys.Rev. 129,1334(1963)  Electromagnetic transitions for the photodisintegration of the deuteron.	Matsumoto, M.
C-127	Phys.Rev. 130,2495(1963)  Final-state interactions in the electrodisintegration of deuterium.	Nuttall, J. and Whippman, M. L.
C-128	Ann. Physics 27,79(1964)  Deuteron photodisintegration and n-p capture below pion production threshold.	Partovi,F.
C-129	Ann.Physics 27,114(1964)  Effects of parity nonconserving internucleon potentials on the photoeffect in H <sup>2</sup> .	Partovi,F.
C-130	Nuclear Phys. 53, 128(1964) The photodisintegration of the deuteron.	Donnachie, A. and O'Donnell, P.J.
C-131	Nuclear Phys. 59,385(1964) A study of nucleon-nucleon phase-parameters using deuteron photo-disintegration.	Donnachie, A. and O'Donnell, P.J.
C-132	Nuovo Cimento 33,527(1964) [erratum 35,337(1965)] Photons and electrons in nuclear processes. I. Relations between the differential cross-sections for the photon- and electron-disintegration in the two-body system.	Bosco, B. and Quarati, P.
C-133	Nuovo Cimento 33,594(1964) A covariant theory of the photodis- integration of the deuteron, L	LeBellac, M., Renard, F.M. and Trân Thanh Vân, J.
C-134	Nuovo Cimento 33,1240L(1964) [erratum 35,338(1965)] Exchange currents and the disintegration of the deuteron by photons and electrons.	Bosco, B., Delsanto, P.P. and Erdas, F.
C-135	Nuovo Cimento 34,450(1964)  A covariant theory of the photodisintegration of the deuteron. II.	LeBallac, M., Renard, F.M. and Trân Thanh Vân, J.
C-136	Nuovo Cimento, Suppl. 2, 196(1964) Polarization and the nuclear photoeffect.	Sawicki,J.
C-137	Phys.Rev. 136, B1493(1964) [erratum 138, AB4(1965)] Pion exchange currents in deuteron photodisintegration: Dispersion theory.	Skolnick, M.H.

C-138	Izv. Vyssh. Uch. Zav. fiz. #5,80(1965) Calculation of cross sections for photosplitting of a deutron and for the capture of a neutron by a proton for the case of non-local potential	Dotsenko, B.B. and Salasyuk, V.M.
C-139	Nuovo Cimento 38,552(1965) Application of the helicity formalism to inelastic electron scattering.	Renard, F.M., Trân Thanh Vân, J. and LeBellac, M.
C-140	Nuovo Cimento 38,565 and 1688(1965) Relativistic theory of the electro- disintegration of the deuteron. I and II.	Renard, F.M., Trân Thanh Vân, J. and Le Bellac, M.
C-141	Phys.Letters 18,73L(1965)  Deuteron electrodisintegration and neutron form factors.	Gourdin, M., LeBellac, M., Renard, F.M. and Trân Thanh Vân, J.
C-142	Phys. Letters 19,238L(1965) Velocity-dependent potential and deuteron photodisintegration at high energies.	Dzhibuti, R.I., Mamasakhlisov, V.I. and Macharadze, T.S.
C-143	Z.Physik 184,241(1965) Influence of exchange forces on the final state of the electrodisintegration of deuterons in the vicinity of threshold.	Braess,D.
C-144	Acta. Phys. Austr. 22,206(1966)  The influence of the deuteron- model on the inelastic electron- deuteron cross section.	Breitenlohner, P., Hölzl, K. and Kočevar, P.
C-145	Izv. Akad. Nauk fiz. 30,301(1966) [Bull. Acad. Sci. USSR 30,306] Contribution to the dispersion theory of magnetic dipole disintegration of the deuteron.	Petrov, N. M.
C-146	Nuclear Phys. 78,609(1966)  Deuteron photodisintegration with a separable two-nucleon potential.	Naqvi,J.H.
C-147	Yad.Fiz.3,1022(1966) [Soviet J.Nucl.Phys.3,748] The Coulomb photodisintegration of the deuteron as a specific case of the three-body problem.	Zhmaĭlo, V. A.
C-148	Yad. Fiz. 4, 118(1966) [Soviet J. Nucl. Phys. 4,84] The role of unphysical partial amplitude singularities in deuteron photofission.	Kaminsky, V.A. and Orlov, Yu.V.

### (See also N-11t.)

### Photo-disintegration of the Deuteron - Experiment

D-1	Nature 134,237(1934)	Chadwick, J. and Goldhaber, M.
	Disintegration of diplons.	
D-2	Proc.Roy.Soc. A151,479(1935)	Chadwick, J. and Goldhaber, M.
	Nuclear photoelectric effect.	

Photo-disintegration	of	the	Deuteron	-	Experiment (cont'd)	
----------------------	----	-----	----------	---	---------------------	--

		care (conte d)
D-3	Proc.Roy.Soc.A163,366(1937) Range and angle of projection for protons in photo-disintegration of	Chadwick, J., Feather, N. and Bretscher, E.
D-4	deuterium. Compt. Rend. 206, 1170(1938) Energy and intensity of photo- neutrons from beryllium and from	Halban, H.
D-5	Nature 141,644 L(1938)  Cross sections of the deuteron for the electric and magnetic nuclear	Halban, H.
D-6	photo-effect.  Phys. Rev. 53, 234(1938)  The photo-disintegration of the deuteron by gamma radiation from Na <sup>24</sup> .	Richardson, J.R. and Emo, L.
D-7	Z.Physik: 110,214(1938) Mass of the neutron.	Stetter, G. and Jentschke, W.
D-8	Phys. Rev. 55, 263(1939)  An independent determination of the binding energy of the deuteron.	Rogers, F. T., Jr. and Rogers, M.M.
D-9	Proc.Phys.Math.Soc.22,560(1940) Photo-disintegration of deuteron by radium $\gamma$ -rays.	Miwa,M.
D-10	Phys.Rev.59,618L(1941)  The absolute cross section for the photo-disintegration of deuterium by 6.2-Mev quanta.	Van Allen, J.A. and Smith, N.M., Jr.
D-11	Phys. Rev. 61,19(1942) On the photo-disintegration of beryllium and deuterium.	Myers, F.E. and Van Atta, L.C.
D-12	Phys. Rev. 67,54L(1945)  A nev method for determining thresholds in $\gamma$ -n processes.	Wiedenbeck, M. L. and Marhoefer, C.J.
D-13	Rev. Mod. Phys. 17,297(1945)  On the angular distribution of neutrons in the photo-disintegration of the deuteron.	Graham, G.A.R. and Halban, H.
D-14	Nature 160,534(1947) Photo-disintegration of the deuteron.	Gibson, W.M., Green, L.L. and
D-15	Rev. Mod. Phys. 19,19(1947)  The neutron-hydrogen mass difference and the neutron mass.	Livesey, D. L. Stephens, W. E.
D-16	Nature 162,185(1948) Photo-disintegration of the deuteron.	Wilson, R., Collie, C.H. and
D-17	Nature 162,373(1948)  Photo-disintegration of deuterium and beryllium by the thorium $C''$ $\gamma$ -rays	Halban, H. Allan, D. L. and Poole, M.J.
D-18	Phys. Rev. 73,545(1948) Yields of neutrons from photoneutron sources.	Russell, B.R., Sachs, D., Wattenberg, A. and Fields, R.
D-19	Phys.Rev.74,1533L(1948) Disintegration of deuterium by gamma-rays from Na <sup>24</sup> .	Lassen, N.O.
D-20	Helv.Phys.Acta.22,414(1949) Investigation of nuclear photo- processes in light elements with the photographic method.	Wäffler, H. and Younis, S.

Photo-disintegration	of the	Deuteron -	Experiment	(cont'd)
----------------------	--------	------------	------------	----------

D-21	Helv.Phys.Acta.22,614(1949) Nuclear photo-processes in light	Wäffler, H. and Younis, S.
D-22	elements.	Shinohara, K., Okada, T. and
	Determination of cross section for the photo-disintegration of the deuteron.	Morita,S.
D-23	Nature 163,245(1949) Cross section for the disintegration of the deuteron by 2.76-Mev $\gamma$ -rays.	Wilson, R., Collie, C.H. and Halban, H.
D-24	Phys.Rev.75,1099L(1949)  Angular distribution of protons from photo-disintegration of the deuteron.	Lassen, N.O.
D-25	Phys.Rev.76,107(1949)  The angular distribution of the photo-disintegration of the deuteron.	Woodward, W.M. and Halpern, I.
D-26	Phys. Rev. 76, 259(1949) Angular distribution of photoneutrons from deuterium.	Meiners, E.P., Jr.
D-27	Phys.Rev.76,576L(1949) Photo-disintegration of deuterium by seven- to twenty-Mev X-rays.	Fuller, E.G.
D-28	Phys.Rev. 76,683L(1949) A lower limit for the binding energy of the deuteron.	Bishop, G.R., Collie, C.H. Halban, H. and Wilson, R.
D-29	Phys. Rev. 76, 1288(1949) Angular distribution of neutrons from the photo-disintegration of the deuteron.	Genevese, F.
D-30	Phys. Rev. 76, 1408 L(1949)  The angular distribution of the photoneutrons from deuterium at 2.76 Mev.	Hamermesh, B. and Wattenberg, A.
D-31	Z.Physik 126,336(1949) A determination of the binding energy of the deuteron and of the mass of neutron from the nuclear	Meyer,P.
D-32	photo-effect in deuterium.  Nature 165,69L(1950)  Photoelectric disintegration of the deuteron at 6.13 and 17.6 Mev.	Barnes, C.A., Stafford, G.H. and Wilkinson, D.H.
D-33	Phys. Rev. 79, 303(1950) Photo-disintegration of deuterium by 4.5- to 20.3-Mev X-rays.	Fuller, E.G.
D-34	Phys.Rev.80,211(1950) [erratum 81,644(1951)] Cross section for photo-disintegration of the deuteron at low energies.	Wilson, R.
D-35	Phys.Rev.80,309(1950)  Photoneutron thresholds of beryllium and deuterium.	Mobley, R.C. and Laubenstein, R.A.
D-36	Phys. Rev. 80,326(1950) Photo-disintegration of the deuteron.	Phillips, J.A., Lawson, J.S., Jr. and Kruger, P.G.
D-37	Phys.Rev.80,637(1950) Photo-disintegration cross section of deuterium and beryllium for gamma rays of sodium 24 and gallium 72.	Snell, A.H., Barker, E.C. and Sternberg, R.L.

Photo-disintegration	of	the	Deuteron	-	Experiment	(cont'd)
I MOTO-GIB MITCE I GUION	01	CIAC	Deateron	•	TVACTOR	100000

D-38	Phys.Rev.80,1069(1950) On the photo-disintegration of the	Hough, P. V.C.
	deuteron by lithium and fluorine $\gamma$ -rays.	
D-39	Proc.Phys.Soc. <u>63A</u> ,994(1950)  Photoelectric dissociation of the deuteron.	Collie, C.H., Halban, H. and Wilson, R.
D-40	Helv.Phys.Acta.24,483(1951)  The deuteron photo-disintegration by the lithium gamma rays.	Wäffler, H. and Younis, S.
D-41	Nature 167,154L(1951)  Photo-disintegration of the deuteron at some intermediate energies and the neutron-proton effective triplet range.	Carver, J.H. and Wilkinson, D.H.
D-42	Phil. Mag. 42,555(1951)  The photo-disintegration of the deuteron.	Gibson, W.M., Grotdal, T., Orlin, J.J. and Trumpy, B.
D-43	Phys.Rev.81,219(1951) Angular distribution of the neutrons produced in the photo-disintegration of the deuteron by 2.51-Mev gamma rays of (172.	Bishop, G.R., Halban, H., Shaw, P.F.D. and Wilson, R.
D-44	Phys.Rev.81,930(1951)  Angular distribution of photo- protons from deuterium.	Goldhaber,G.
D-45	Phys.Rev.83,1050L(1951) Angular distribution in the photo- disintegration of the deuteron at low energies.	Bishop, G.R., Beghian, L.E. and Halban, H.
D-46	Phys.Rev.83,1262L(1951) Photo-disintegration cross section of the deuteron.	Colgate,S.A.
D-47	Phil.Mag. 43,129(1952)  The angular distribution of protons in the photo-disintegration of the deuteron.	Phillips,K.
D-48	Phil.Mag. $43,457(1952)$ The photo-disintegration of the deuteron and the measurement of $\gamma$ -ray energies with photographic emulsions containing heavy water.	Gibson, W.M., Carordal, T., Orlin, J.J. 2002 Trumpy, B.
D-49	Phys.Rev. <u>85</u> ,924L(1952)  High energy photo-disintegration of the deuteron.	Benedict, T.S. and Woodward, W.M.
D-50	Phys.Rev.85,1062L(1952) Photo-disintegration of the deuteron by high energy gamma rays.	Kikuchi,S.
D-51	Phys. Rev. 86,359(1952) Photo-disintegration of the deuteron at intermediate energies I.	Barnes, C.A., Carver, J.H., Stafford, G.H. and Wilkinson, D.H.
D-52	Phys. Rev. 86,373(1952)  Photo-disintegration of the deuteron at intermediate energies II.	Wilkinson, D. H.
D-53	Phys.Rev. 86,391(1952) Photo-disintegration of the deuteron.	Krohn, V. E., Jr. and Shrader, E.F.
D-54	Phys. Rev. 86, 1051L(1952)  High energy photo-disintegration of the deuteron.	Littauer, R.M. and Kech, J.C.

Photo-disintegration	of	the	Deuteron	-	Experiment	(cont'd)
----------------------	----	-----	----------	---	------------	----------

D-55	Phys.Rev.88,901(1952)  Deuteron photo-disintegration at	Gilbert, W.S. and Rosengren, J.W
	high energies.	
D-56	Phys. Rev. 91,934(1953)	Halpern, J. and Weinstock, E.V.
	Photo-disintegration of the deuteron at 20 Mev.	
D-57	Proc.Phys.Soc.66A,608(1953) [erratum 67A,1113(1954)] The absolute standardization of the 2.615-Mev γ-rays of ThC' and the	Marin, P., Bishop, G.R. and Halban, H.
D-58	cross section for the photo-disinte- gration of the deuteron at this energy. Phys.Rev.93,827(1954) Photo-disintegration of the deuteron by 180-Mev and 260-Mev gamma	Keck, J.C., Littauer, R.M., O'Neill, G.K., Perry, A.M. and Woodward, W.M.
D-59	rays. Phys.Rev.95,396(1954)	Name I C Wastle and I D
D-37	Photo-disintegration thresholds of deuterium and beryllium.	Noyes, J.C., Van Hoomissen, J.E., Miller, W.C. and Waldman, B.
D-60	Phys.Rev. 95,574L(1954)	Yamagata, T., Barton, M.Q.,
	Photo-disintegration of deuterium by 265-Mev bremsstrahlung.	Hanson, A.O. and Smith, J.H.
D-61	Phys.Rev.95,1362L(1954)	Whalin, E.A., Jr.
	Photo-disintegration of deuterium by 165-Mev X-rays.	
D-62	Phys.Rev. 98, 705(1955)	Allen, L., Jr.
	Photo-disintegration of the deuteron	2220031, 201, 101
D 42	by 95-Mev bremsstrahlung.	
D-63	Proc.Phys.Soc.68A,181(1955) The radium equivalent of Na <sup>24</sup> sources and the photo-disintegra-	McMurray, W.R. and Collie, C.H.
D-64	tion cross section of deuterium.  J.Appl.Phys.27,18(1956)  Yield of photoneutrons from U <sup>235</sup> fission products in beryllium and deuterium.	Bernstein, S., Ergen, W.K., Talbott, F.L., Leslie, J.K. and Stanford, C.P.
D-65	J. Appl. Phys. 27,23(1956)  Photoneutrons from U <sup>233</sup> ,235 and Pu <sup>239</sup> fission products in heavy water.	Bernstein, S., Leslie, J.K., McKinney, C.R., and Jackson, H.K.
D-66	Phys.Rev. 101,360(1956) Photo-dissociation of the deuteron from 150 to 450 Mev.	Keck, J.C. and Tollestrup, A.B.
D-67	Phys.Rev.101,377(1956) Photo-disintegration of deuterium	Whalin, E.A., Jr., Schriever, B.D. and Hanson, A.O.
D-68	by 60- to 250-Mev X-rays. Phys.Rev.104,1730(1956) Photo-disintegration of deuterons	Dixon, D.R. and Bandtel, K.C.
	at high energies.	
D-69	J.Exp. Theor. Phys. 33,614(1957) [Soviet Phys. 6,472] Photo-disintegration of the deuteron at energies from 50 to 150 Mey.	Alexandrov, Iu. A., Delone, N. B., Slovokhotov, L. I., Solol, G. A. and Shtarkov, L. N.
D-70	J.Exp.Theor.Phys.33,1123(1957) [Soviet Phys.6,865] The yield and angular distribution of fast photoneutrons from deuterium and carbon.	Baranov, P.S., Goldansky, V.I. and Roganov, V.S.

Photo-disintegration of	the	Deuteron .	-	Experiment (cont'd)	
-------------------------	-----	------------	---	---------------------	--

		(
D-71	Phys. Rev. 109,1801(1958)  Yield and angular distribution of fast photoneutrons from deuterium	Baranov, P.S., Goldansky, V.I. and Roganov, V.S.
	and carbon.	
D-72	Phys.Rev. 109,2072(1958) Angular distribution of photoprotons from deuterium from 9 to	Whetstone, A.L. and Halpern, J.
	23 Mev.	
D-73	Phys. Rev. 112,932(1958) Differential cross sections for photodisintegration of the deuteron at far forward and backward angles.	Tatro, C.A., Palfrey, T.A., Jr., Whaley, R.M. and Haxby, R.O.
D-74	Nuovo Cimento 17, Suppl. 2, 241(1960) Use of nuclear emulsions as an analyses of proton polarization: Application to the polarization of protons in the photodisintegration of the deuteron.	Felt, B.T., Maglic, B.C. and Parks, J.
D-75	Phys.Rev.117,763(1960) Photodisintegration of the deuteron with 94-Mev bremsstrahlung radiation.	Galey, J.A.
D-76	Phys. Rev. 121,630(1961) Photodisintegration of the deuteron from 500 to 900 Mev.	Myers, H., Gomez, R., Guinier, D. and Tollestrup, A.V.
D-77	Phys. Rev. 124,830(1961)  Measurement of polarization of	John, W. and Martin, F.V.
D-78	Phys.Rev.124,1596(1961)  Measurement of the neutron-proton final-state interaction in the elec-	Kendall, H.W., Freidman, J.I., Erickson, E.F. and Gram, P.A.M.
D-79	trodisintegration of deuterium.  Phys. Rev. 128,812(1962)  Deuteron magnetic dipole disintegra-	Peterson C A and Banks W C
D-80	tion by 180° electron scattering.  Phys.Rev.130,1131(1963)  Polarization of neutrons from the	Frederick, D.E.
D-81	photodisintegration of deuterium.  Phys.Rev.131,1844(1963)  Polarization of protons from the high-energy photodisintegration of deuterium.	Loeffler, F.J., Palfrey, T.R., Jr. and White, T.O., Jr.
D-82	Phys.Rev.Letters 10,106L(1963) Polarization of neutrons from the photodisintegration of	Bertozzi, W., Demos, P.T., Kowalski, S., Sargent, C.P., Turchinetz, W.E., Fullwood, R.R.
D-83	deuterium.  Phys. Letters 10,234L(1964)  The observation of a pronounced final-stage interaction in the electro-	and Russell, J.E. Yearian, M.R. and Hughes, E.B.
D-84	disintegration of the deuteron.  Phys. Letters 11,306L(1964)  Photodisintegration of the deuteron by polarized photons.	Liu, F. F.
D-85	Ann.Physique 10,475(1965) Coincidence experiments (e,e'p) on deuterium.	Bounin, P.
D-86	Phys.Rev. 138, B1443(1965) Photodisintegration of the deuteron by polarized photons.	Liu, F. F.

Photo-disintegration of the Deuteron - Experiment (cont'd)

		one (come a)
D-87	Phys. Rev. 139, B71(1965) Polarization of photoneutrons produced from deuterium by	Jewell, R.W., John, W., Sherwood J.E. and White, D.H.
D-88	2.75 MeV gamma rays. Phys. Letters 20,193L(1966) Electrodisintegration of the	Goldemberg, J. and Schaerf, C.
D-89	deuteron at low moraentum transfer. Phys. Rev. 141,1435(1966)  Electrodisintegration of the deuteron around q <sup>2</sup> = 3.5F <sup>-2</sup> .	Grosstête, B., Jullian, S. and Lehmann, P.
(See a	lso C-123, E-38e, G-46e, K-64e, N-17e,20	e,41e, O-10e, P-31e, T-34e, 38e, 1
	-disintegration of 3 and 4 Particle Nuclei -	
E-lt	Prog. Theor. Phys. 4,394L(1949) High energy photo-disintegration of the a-particle.	Nishida, Y. and Nogami, M.
E-2t	Helv.Phys.Acta 23,453(1950)  Theory of H <sup>3</sup> and He <sup>3</sup> photodisintegration and formation.	Verde,M.
E-3t	Nuovo Cimento 7,283(1950)  Theory of photo-disintegration and formation of H <sup>3</sup> and He <sup>3</sup> .	Verde,M.
E-4t	Nuovo Cimento 8,152(1951)  A further theoretical contribution to the photo-disintegration of H <sup>3</sup> and He <sup>3</sup> .	Verde,M.
E-5t	Nuovo Cimento 8,605(1951)  A theoretical investigation of photo-disintegration of the alphaparticle.	Gamba,A.
E-6t	Phil. Mag. 42, 1353(1951)  The photo-electric disintegration of three- and four-particle nuclei.	Gunn, J.C. and Irving, J.
E-7t	Proc. Roy. Soc. A206,131(1951)  Photo-disintegration of the alphaparticle and the inverse process.	Flowers, B.H. and Mandl, F.
E-8t	Phil.Mag.2,1211(1957) Photo-disintegration of the alphaparticle.	Bransden, B.H., Douglas, A.C. and Robertson, H.H.
E-9t	Phys. Rev. 106,530(1957) Photo-disintegration of helium.	Rustgi, M.L. and Levinger, J.S.
E-10t	Phys.Rev. 106,1256(1957)  Sum rules for photo-disintegration of H <sup>3</sup> and He <sup>3</sup> .	Rustgi, M. L.
E-11t	Prog. Theor. Phys. 18,621(1957) Electro-disintegration of the He <sup>4</sup> nucleus.	Muto, T. and Sebe, T.
E-12t	Nuovo Cimento 14,1171L(1959) On the photodisintegration of three-particle nuclei.	Rossetti,C.
E-13T	Prog. Theor. Phys. 22,304L(1959)  Note on the electrodisintegration of He <sup>4</sup> .	Muto, T., Sebe, T. and Izumo, K.
E-14t	Prog. Theor. Phys. 22,595L(1959) Photodisintegration of the alphaparticle.	Sasakawa, T.

E-15t	J.Exp. Theor. Phys. 39,1756(1960) [Soviet Phys. 12,1225] Photodisintegration of He4 at high	Dzhibuti, R. I. and Tagviashvili, A. V.
	energies.	
E-16t	Phys.Rev.118,1318(1960)  Low-energy photodisintegration of H <sup>3</sup> and He <sup>3</sup> and neutron-deuteron scattering.	Delves, L.M.
E-17t	J.Exp. Theor. Phys. 41,234(1961) [Soviet Phys. 14,170]  Nucleon correlations in photonuclear reactions. I Photodisintegration of He <sup>4</sup> .	Shklyarevsky, G.M.
E-18t	J.Exp. Theor. Phys. <u>42</u> , 467(1962) [Soviet Phys. <u>15</u> , 327]	Kopaleishvili, T.I. and Dzhibuti, R.I.
	Investigation of the $\text{He}^4(\gamma, \text{np})D^2$ photonuclear reaction.	
E-19t	Nuclear Phys. 29, 268(1962)  Three-particle photodisintegration of the triton.	Delves, L.M.
E-20t	Nuclear Phys. 37, 279(1962)  Quasi-deuteron production by dipole $\gamma$ -rays in He <sup>4</sup> .	Reitan, A.
E-21t	Phys.Rev. 127,945(1962) [erratum 128,2925(1962)] Photodisintegration of He.	Goldhammer, P. and Valk, H.S.
E-22t	Phys. Rev. 127, 1663(1962) [erratum 133, I1(1964)] Effect of hard core on the photodis-	Mathur, V.S., Mukherjee, S.N. and Rustgi, M.L.
E-23t	integration cross sections of He <sup>3</sup> . Nuclear Phys. 42,615(1963) Quasi-deuteron production by $\gamma$ -rays in He <sup>4</sup> .	Reitan, A.
E-24t	Phys. Letters 7,155L(1963)  Nuclear photodisintegration of the three-body system.	Davey, P.O. and Valk, H.S.
E-25t	Phys.Letters 7,335L(1962) Remarks on mixed symmetry states and the nuclear photo-effect in He <sup>3</sup> and H <sup>3</sup> .	Davey, P.O. and Valk, H.S.
E-26t	Phys.Rev.129,717(1963) Photodisintegration of He.	Rustgi, M.L. and Mukherjee, S.N.
E-27t	Phys.Rev.130,2080(1963) Electrodisintegration of H <sup>3</sup> and He <sup>3</sup> .	Haybron, R.M.
E-28t	Z.Physik 175,115(1963) On the photoeffect on nuclei of mass 3.	Eichmann, U.
E-29t	Acta. Phys. Acad. Sci. Hung. 17,253(1964)  Final state n-n interaction in the three-particle photodisintegration of the triton.	Győrgyi,G. and Hraskó,P.
E-30t	J.Exp. Theor. Phys. 46, 1395(1964) [Soviet Phys. 19, 943]	Fetisov, V.N.
	An analysis of the photodisintegration of H <sup>3</sup> by taking into account the rigid core of the nucleus.	

		incory (com a)
E-31t	Phys. Rev. 135, B1161(1964) Electron-proton coincidence cross section for He <sup>3</sup> and H <sup>3</sup> .	Griffy, T.A. and Oakes, R.J.
E-32t	Izv. Akad. Nauk fiz. 29,1141(1965) [Bull. Acad. Sci. USSR 29,1147] Contribution to the theory of photodisintegration of the lightest nuclei.	Dzhibuti, R.I., Mamasakhlisov, V.A. and Macharadze, T.S.
E-33t	Phys. Letters 15,243L(1965) Ground state wave function of H <sup>3</sup> and He <sup>3</sup> .	Bösch,R., Lang,J., Müller,R. and Wölfli,W.
E-34t	Phys. Letters 15,252L(1965)  Effect of elastic unitarity on the reactions $d(n, \gamma)H^3$ and $d(p, \gamma)He^3$ .	Barucchi, G., Bosco, B. and Nata, P.
E-35t	Phys.Rev. 137, B71(1965) Photodisintegration of the triton with velocity-dependent potentials.	Srivastava,R.K.
E-36t	Rev. Mod. Phys. 37,402(1965) Structure of He <sup>3</sup> and H <sup>3</sup> from high- energy electron scattering.	Griffy, T.A. and Oakes, R.J.
E-37t	Yad. Fiz. 2,59(1965) [Soviet J. Nucl. Phys. 2,40] On the theory of the photodisintegration of the lightest nuclei.	Dzhibuti,R.I., Mamasakhlisov, V.I. and Macharadze,T.S.
E-38t	Izv.Akad.Nauk fiz.30,1340(1966) [Bull.Acad.Sci.USSR 30, ] Electrodisintegration of He <sup>4</sup> and Li <sup>6</sup> .	Machabeli, I.Z.
E-39t	J.Exp. Theor. Phys. Ltrs. 3,170L(1966)  [JETP Letters 3,108L]  Influence of the structure of three-particle nuclei on the photodisintegration cross section.	Fetisov, V.N.
E-40t	Phys. Letters 21,52L(1966) Structure of three-particle nuclei from photodisintegration experiments.	Fetisov, V.N.
E-4lt	Phys.Letters 22,322L(1966) A zero-range treatment of the three-body photodisintegration cross section of <sup>3</sup> H and <sup>3</sup> He.	Knight, J.M., O'Connell, J.S. and Prats, F.
E-42t	Phys.Rev. 143,797(1966) Integrated photodisintegration cross section of helium with a velocity-dependent nuclear potential.	Srivastava, B.K. and Jain, S.C.
(See als	so C-68,108, E-17e.)	
Photo-c	disintegration of 3 and 4 Particle Nuclei -	Experiment
- 1	D1 D 00 14/410511	

E-le	Phys.Rev.83,146(1951)	Gaerttner, E.R. and Yeater, M.L.
	The photo-disintegration of He <sup>4</sup>	
	nuclei by X-rays from a 100-Mev	
	betatron.	
E-2e	Phys.Rev.83,1269L(1951)	Benedict, T.S. and Woodward, W.M.
	Photo-disintegration of He4	Delicator, 1101 and 11 obawara, 11 ini

Photo-disintegration of	of :	3 and	4	Particle	Nuclei	-	Experiment (cont'd)
-------------------------	------	-------	---	----------	--------	---	---------------------

E-3e	Phys. Rev. 36, 126L(1952)	Kikuchi,S.
	Photo-disintegration of the helium nucleus by high energy gamma rays.	
E-4e	Phys. Rev. 95,776(1954)	Ferguson, G.A., Halpern, J.,
D-10	Photoneutron cross sections in He,N,O,F,Ne and A.	Nathans, R. and Yergin, P.F.
F 6-	Phys. Rev. 96, 1306(1954)	Fuller, E.G.
E-5e	Photodisintegration of helium.	
D (-	Phys.Rev.99,843(1955)	deSaussure, G. and Osborne, L.S.
E-6e	Elastic photoproduction of $\pi^{\circ}$	
	mesons in helium and $(\gamma,n)$ reaction	
	on helium at high energies.	
E-7e	J. Exp. Theor. Phys. 33,21(1957)	Gorbunov, A.N. and Spiridonov, V.M.
E-16	[Soviet Phys. [a. 6]	
	Photo-dising gration of helium I.	
E-8e	J.Exp. Theor. Phys. 34,862(1958)	Gorbunov, A.N. and Spiridonov, V.M.
E-06	[Soviet Phys.7,596]	
	Photo-disintegration of helium II.	
E-9e	J.Exp. Theor. Phys. 34,866(1958)	Gorbunov, A.N. and Spiridonov, V.M.
D- /C	[Soviet Phys.7,600]	
	Photo-disintegration of helium III.	
E-10e	Nuovo Cimento 10,590(1958)	Livesey, D.L. and Main, I.G.
	The $(\gamma,n)$ reaction in He <sup>4</sup> nuclei.	
E-lle	Phys.Rev. 110, 1143(1958)	Barton, M.Q. and Smith, J.H.
	Correlated neutron-proton pairs	
	from the high-energy photodisin-	
	tegration of helium and lithium.	
E-12e	Paris '58,682(1959)	Gorbunov, A.N. and Spiridonov, V.M.
	Photodisintegration of helium.	
E-13e	Phys. Rev. 120, 1302(1960)	Milone, C.
	Fine structure in the energy	
	spectra of photoprotons from He4.	D. 14 T.M. and I playin B
E-14e	Proc.Phys.Soc.76,65(1960)	Reid, J. M. and Lalovic, B.
	The high energy photodisintegra-	
	tion of helium, nitrogen and neon.	Gemmell, D.S. and Jones, G.A.
E-15e	Nuclear Phys. 33, 102(1962)	Gemmen, D.S. and Jones, G.M.
	The $T(p, \gamma)He^4$ reaction.	Main, L.G.
E-16e	Nuovo Cimento 26,884(1962)	Mani, i. G.
	Angular distributions in the reac-	
	tion $^{4}$ He( $\gamma$ ,p) $^{3}$ H.	Gorbunov, A.N. and Varfolomeev,
E-17e	Phys. Letters 5,149L(1963)	A.T.
	Photodisintegration of He <sup>3</sup> .	Finckh, E., Kosiek, R.,
E-18e	Phys. Letters 7,271L(1963)	Lindenberger, K.H., Meyer-
	On the reaction $He^3$ ( $\gamma$ ,p)D.	Berkhout, U., Nücker, N. and
		Schlüpmann,K.
- 10	Dh Day 122 751/19631	Zurmühle, R.W., Stephens, W.E.
E-19e	Phys.Rev. 132,751(1963)  Gamma rays from neutron capture	and Staub, H.H.
	in helium-3 and deuteron capture	
	in deuterium.	
E-20e	Phys. Rev. 132,1691(1963)	Warren, J.B., Erdman, K.L.,
E-206	Photodisintegration of He <sup>3</sup> near	Robertson, L.P., Axen, D.A.
	the threshold.	and Macdonald, J.R.
E-2le	Phys. Rev. Letters 10,527L(1963)	Berman, B. L., Koester, L.J., Jr.
Farre	Photodisintegration of He3.	and Smith, J.H.
E-22e	J. Exp. Theor. Phys. 47,30(1964)	Varfolomeev, A. T. and Gorbunov,
	[Soviet Phys. 20, 20]	A.N.
	Photodisintegration of He3.	

Photo-d	isintegration of 3 and 4 Particle Nuclei - F	A N and Variolomeev.
E-23E	Paris '64(4d/C389)120,1071(1964) Photodisintegration of He <sup>3</sup> .	Gorbunov, A.N. and Variolomeev, A.T.
E-24e	Phys. Letters 8,120L(1964)	Bösch, R., Lang, J., Müller, R. and Wölfli, W.
	Photodisintegration of H <sup>3</sup> .	Becchi.C., Manuzio, G.E.,
E-25e	Phys.Letters 8,322L(1964) Photodisintegration of He <sup>3</sup> by	Meneghetti, L. and Vitale, S.
	30 Mev.	Gorbunov, A.N. and Varfolomeev,
E-26e	Phys. Letters 11,137L(1964) Cross sections of the reactions He <sup>3</sup> ( $\gamma$ ,p)D <sup>2</sup> and He <sup>3</sup> ( $\gamma$ ,n)2p.	A.T.
	$He^{3}(\gamma,p)D^{2}$ and $He^{3}(\gamma,n)D^{2}$ .	Berman, B. L., Koester, L.J., Jr.
E-27e	Phys. Rev. 133, B117(1964) Photodisintegration of He <sup>3</sup> .	and Smith, J.H. Johansson, A.
E-28e	Phys. Rev. 136, B1030(1964)	
	Quasifree electron-proton	
	scattering in H <sup>3</sup> and He <sup>3</sup> .	Bösch, R., Lang, J., Müller, R.
E-29e	Helv.Phys.Acta 38,753(1965)	and Wölfli, W.
	Nuclear photoeffect on H3.	Fetisov, V.N., Gorbunov, A.N.
E-30e	Nuclear Phys. 71,305(1965)	and Varfolomeev, A.T.
	Nuclear photoeffect on three-	and various ,
	particle nuclei.	Clerc, H.G., Stewart, J.R. and
E-3le	Phys. Letters 18,316L(1965)	Morrison, R.C.
	Photodisintegration of <sup>4</sup> He.	Asbury, J.G. and Loeffler, F.J.
E-32e	Phys.Rev. 137, B1214(1965) High-energy photodisintegration of He <sup>4</sup> .	
- 22	Phys.Rev.138,B372(1965)	Stewart, J.R., Morrison, R.C. and
E-33e	Photodisintegration of He <sup>3</sup> .	O'Connell.J.S.
E-34e	Nuovo Cimento 45B,273L(1966) Photoneutrons from 4He.	Ferrero, F., Manfredotti, C., Pasqualini, L., Piragino, G. and Rama, P.G.
		Kosiek, R., Müller, D. and
E-35e	Phys.Letters 21,199L(1966) The nuclear photoeffect in tritium.	Pfeiffer, R.
	Phys.Letters 22,75L(1966)	Wölfi, W., Bösch, R., Lang, J.,
E-36e	Proton capture by deuterons.	Müller, R. and Marmier, P.
	proton capture by dedictions:	Gerstenberg, H.M. and O'Connell,
E-37e	Phys.Rev. 144,834(1966) Three-body photodisintegration of He <sup>3</sup> .	J.S.
		Varfolomeev, A.T., Gorbunov, A.N.
E-38e	Yad.Fiz.3,647(1966) [Soviet J.Nucl.Phys.3,473] Measurement of yield ratio for photodisintegration of He <sup>3</sup> and D.	and Taran, G.G.
(See a	lso J-17e, E-36t.)	
	disintegration of Lithium - Theory	
F-lt	Nuovo Cimento 10,174L(1953) A selection rule for the reaction	Gamba, A. and Wataghin, V.
	$Li^6(\gamma,d)He^4$ .	
F-2t	J.Exp. Theor. Phys. 26,254(1954)  Photoelectric disintegration of the Lib nucleus.	Vashakidze, I.S. and Chilashvili, G.A.
F-3t	Bull.Acad.Polon.Sci.3,365(1955) A simple theory of the Li <sup>7</sup> ( $\gamma$ ,H <sup>3</sup> )He <sup>4</sup> reaction.	
E 44	27 Cimanto 2 320(1955)	Czyż,W.
F-4t	A simple theory of the $\text{Li}^7(\gamma, \text{H}^3)\text{He}^4$ reaction.	1

Photo-disintegration	of	Lithium -	Theory	(cont'd)
----------------------	----	-----------	--------	----------

F-5t	Acta.Phys.Pol.15,129(1956)	Czyż,W.
	A simple nuclear model for Li <sup>7</sup> and its use in investigating the reaction	
	$\text{Li}^7(\gamma, \text{H}^3)\text{He}^4$ .	
F-6t	Nuclear Phys. 31,338(1962) Giant resonance of dipole absorption of $\gamma$ -quanta by non-spherical light nuclei and spectroscopic data on excited one-particle levels.	Neudachin, V.G. and Orlin, V.N.
F-7t	Phys. Rev. 130, 1525(1963) Strong MI transitions in light nuclei.	Kurath,D.
F-8t	Prog. Theor. Phys. 29,374(1963) Photoprotons emitted from light	Fujii,S.
F-9t	nuclei and nuclear shell structure. Phys. Letters 10,180L(1964) The orbital Young diagram as a shell model quantum number in light nuclei and some cluster	Neudachin, V.G., Shevchenko, V.G. and Yudin, N.P.
F-10t	phenomena in nuclear reactions. Phys. Rev. 134, B1025(1964) Form factors for magnetic-dipole	Kurath,D.
F-11t	electron scattering.  Izv.Akad.Nauk fiz.30,292(1966)  [Bull.Acad.Sci.USSR 30,297]  Dipole photoabsorption in Li <sup>6</sup> .	Kurdyumov, L.V., Samarai, S.H. El., Smirnov, Yu. F. and Shitikova,
F-12t	Nuclear Phys. 76,58(1966)  The peripheral model and its application to the photodisintegration of Li.	K.V. Ferroni,S., Mosconi,B., Piragino, G. and Wataghin,V.
F-13t	Nuclear Phys. 86,313(1966)  High-energy electron scattering as a test of the nuclear cluster model.	Griffy, T.A., Oakes, R.J. and Schwartz, H.M.
F-14t	Nuovo Cimento 44B,464L(1966) [erratum 45B,286] Isotopic-spin selection rules and mechanism of reactions involving virtual photons in light nuclei.	Bosco, B., Carazza, B. and Delsanto, P.P.
F-15t	Yad. Fiz. 4,52(1966) [Soviet J. Nucl. Phys. 4,37] Identification of energy levels in light nuclei by the disintegration cross section.	Dzhibuti, R.I., Mamasakhlisov, V.I. and Macharadze, T.S.
(See als	so C-68, E-38t, G-16t, I-15t, I-103e.)	
Photo-d	lisintegration of Lithium - Experiment	
F-le	Proc.Phys.Soc.63A,914L(1950) The photo-disintegration of Li <sup>6</sup> ( $\gamma$ ,D)He <sup>4</sup> and Li <sup>7</sup> ( $\gamma$ ,t)He <sup>4</sup> .	Titterton, E. W.
F-2e	Proc.Phys.Soc.63A,1297L(1950) The reaction Li <sup>7</sup> ( $\gamma$ ,p)He6.	Titterton, E.W.
F-3e	Proc.Phys.Soc.64A,212L(1951) The reaction Li <sup>6</sup> (γ,n)Li <sup>5</sup> and energy levels of the Li <sup>5</sup> nucleus.	Titterton, E.W. and Brinkley, T.A.
F-4e	Helv. Phys. Acta 25,701(1952) $(\gamma,a)$ reactions on Li <sup>7</sup> ,O <sup>16</sup> ,Br <sup>79</sup> , and Br <sup>81</sup> .	Nabholtz,H., Stoll,P. and Wäffler,H.

Photo-disintegration of Lithium - Experiment (cont'd)

F-5e	Phys.Rev.88,418L(1952) Reaction Li <sup>6</sup> ( $\gamma$ ,d)He <sup>4</sup> at 2.76 Mev.	Glenn, H.B.
F-6e	Phys. Rev. 86, 1043 L(1952) (γ, a) reactions on Li <sup>7</sup> , Ol6 and Br <sup>79</sup> , 81.	Nabholtz, H., Stoll, P. and Wäffler, H.
F-7e	Proc.Phys.Soc.65A,1952L(1952) The forbidden nature of the reaction $\operatorname{Li}^{6}(\gamma, d)\operatorname{He}^{4}$ for $\gamma$ -rays of energies up to 17.6 Mev.	Titterton, E.W. and Brinkley, T.A.
F-8e	Nuovo Cimento 10,347(1953)  The energy dependence of the cross section of the reaction Li <sup>7</sup> ( $\gamma$ , $\alpha$ )H <sup>3</sup> .	Stoll, P. and Wächter, M.
F-9e	Phys.Rev.91,1579L(1953) Li <sup>7</sup> ( $\gamma$ ,p)He <sup>6</sup> cross section.	Tucker, B.L. and Gregg, E.C.
F-10e	Proc.Phys.Soc.66A,194L(1953) Excitation functions for the $(\gamma,p)$ and $(\gamma,t)$ reactions in Li <sup>7</sup> for energies up to 24 Mev.	Titterton, E.W. and Brinkley, T.A.
F-lle	Proc.Phys.Soc.66A,579L(1953) Cross sections for the reaction $Li^7(\gamma,T)He^4$ at 6.13, 14.8 and 17.6 Mev.	Titterton, E.W. and Brinkley, T.A.
F-12e	Z.Naturforsch.8a,137(1953)  The photo-disintegration of the Li <sup>6</sup> nucleus into a deuteron and an α-particle.	Jensen, P. and Gis, K.
F-13e	Austral.J.Phys.7,350(1954) On the photo-disintegrations $\operatorname{Li}^{6}(\gamma, d)\operatorname{He}^{4}$ and $\operatorname{Li}^{6}(\gamma, t)\operatorname{He}^{3}$ .	Titterton, E.W. and Brinkley, T.A.
F-14e	Helv.Phys.Acta 27,163(1954)  The excitation-function of the Li <sup>7</sup> ( $\gamma$ ,p)He <sup>6</sup> reaction.	Rubin, R. and Walter, M.
F-15e	Helv. Phys. Acta 27,395(1954) $(\gamma, a)$ reactions with Li <sup>7</sup> , N <sup>14</sup> and O <sup>16</sup> .	Stoll,P.
F-16e	Nuovo Cimento 12,639(1954) Investigations on the reaction Li <sup>7</sup> ( $\gamma$ , $\alpha$ )H <sup>3</sup> .	Erdős, P., Stoll, P., Wächter, M. and Wataghin, V.
F-17e	Phys. Rev. 95,471(1954)  Fine structure in the neutron yield curves from (γ,n) reactions in Li <sup>7</sup> , C <sup>12</sup> ,O <sup>16</sup> and F <sup>19</sup> .	Goldemberg, J. and Katz, L.
F-18e	Phys.Rev. 95,573L(1954) Proton-neutron coincidences in high energy photo-disintegration of Li.	Barton, M.Q. and Smith, J.H.
F-19e	Proc.Phys.Soc.67A,469(1954) Cross sections for the reaction Li <sup>7</sup> ( $\gamma$ ,p)He <sup>6</sup> at 17.6 and 14.8 Mev and the first excited state of He <sup>6</sup> .	Titterton, E.W. and Brinkley, T.A.
F-20e	Helv.Phys.Acta 28,185(1955) The cross section of the Li( $\gamma$ ,n) reaction.	Heinrich, F. and Rubin, R.
F-2le	J.Phys.Soc.Japan 10,173(1955) Excitation function for the reaction Li <sup>7</sup> ( $\gamma$ ,t)He <sup>4</sup> up to 21 Mev.	Miwa,M.
F-22e	Phys. Rev. 99,1621L(1955) Photoproton-proton coincidences from various nuclei.	Weinstein, R.M., Odian, A.C., Stein, P.C. and Wattenberg, A.

Photo-	disintegration of Lithium - Experim	ent (cont'd)
F-23e	Austral. J. Phys. 9,429(1956)	Edge

Neutron experiments with a sensitive Szilard-Chalmers detector.
F-24e Phys.Rev.102,837(1956)

Phys.Rev.102,837(1956)
Photoejection of high-energy
nucleons from nuclei and the quasideuteron model. I. Cross sections
and angular distributions.

F-25e Phys. Rev. 110,941(1958)

Ejection of photoprotons from light elements by 45-110 Mev brems-strahlung.

F-26e Phys.Rev. 110,1123(1958)
Photoneutron reactions in lithium.

F-27e Phys.Rev.113,886(1959)
Photoneutron cross sections of
Li<sup>6</sup> and Li<sup>7</sup>.

F-28e Z.Naturforsch. 14a, 208(1959)

Photodisintegration of the Li<sup>6</sup>
nucleus.

F-29e Dokl. Akad. Nauk 135,52(1960)
[Soviet Phys. 5,1229]
The fine structure of the energy spectrum of photoprotons and the energy levels of the Li<sup>6</sup> nucleus.

F. 30e J. Exp. Theor. Phys. 38, 1685(1960)
[Soviet Phys. 11, 1215]
Investigation of high-energy protons emitted in the photodisintegration of Li<sup>6</sup>.

F-31e J.Exp. Theor. Phys. 39, 1001(1960)
[Soviet Phys. 12,696]
Fast photoneutrons from some elements.

F-32e J.Phys.Soc.Japan 15,947(1960) Study of the reaction  $Li^7(\gamma,t)He^4$ .

F-33e Kingston '60,494(1960)

The fine structure of the photoproton energy spectrum and the
nuclear levels of Li<sup>6</sup>.

F-34e Phys. Rev. 118,217(1960)
Photodisintegration of Li6.

F-35e Izv. Akad. Nauk-fiz. 25, 1146(1961)
[Bull. Acad. Sci. USSR-Phys. 25, 1151]
Excited states of Li<sup>7</sup> with energies up to 9 Mev.

F-36e Izv.Akad. Nauk-fiz.25,1269(1961)
[Bull.Acad.Sci.USSR-Phys.25,1280]
Photodisintegration of Li7 by
bremsstrahlung up to 9.5 Mev.

F-37e J.Exp. Theor. Phys. 42, 108(1962)
[Soviet Phys. 15,77]
Photonuclear reactions involving the emission of deuterons and tritons with energies below 15 Mev.

F-38e J.Exp. Theor. Phys. 42,1438(1962)
[Soviet Phys. 15,996]
Investigation of the Li<sup>7</sup>(γ,p)He<sup>6</sup>
reaction.

Edge, R.D.

Odian, A.C., Stein, P.C., Wattenberg, A., Feld, B.T. and Weinstein, R.M.

Whitehead, C., McMurray, W.R. Aitken, M.J., Middlemas, N. and Collie, C.H.

Rybka, T. W. and Katz, L.

Romanowski, T.A. and Voelker, W.H.

Däublin, F., Berthold, F. and Jensen, P.

Komar, A.P. and Makhnovsky, E.D.

Bazhanov, E.B. and Kulchitsky, L.A.

Kulchitsky, L.A. and Presperin, V.

Miwa, M. and Yamanouchi, M.

Komar, A.P.

Proctor, D.G. and Voelker, W.H.

Shevchenko, V.G. and Yur'ev, B.A.

Shevchenko, V.G. and Yur'ev, B.A.

Volkov, Yu. M. and Kulchitsky, L. A.

Shardanov, A.K. and Shevchenko, V.G.

Photo-disintegration	of	Lithium	-	Experiment	(cont'd)
----------------------	----	---------	---	------------	----------

Photo-d	is integration of Lithium - Experiment (co	ont di
F-39e	J.Exp. Theor. Phys. 43,813(1962) [Soviet Phys. 16,576]	usakov,S.V.
	Low energy photodeuterons from lithium.	
F-40e	Nuclear Phys. 32,543(1962)	Gr Sherwood, T.R.
-	The excitation function of the $\text{Li}^7(\gamma,p)\text{He}^6$ reaction.	and _ werton, W.E.
F-4le	Phys. Rev. 128, 2784(1962)	Liu, F. F., Loeffler, F.J.,
r-416	Polarization of high-energy photoprotons from light elements.	Palfrey, T.R., Jr. and Kim, Y.S.
D 43.	T-1 Alad Novik fig 27 1412/1963)	Kulchitsky, L.A., Volkov, Yu.M.
F-42e	Izv. Akad. Nauk-fiz. 27,1412(1963) [Bull. Acad. Sci. USSR-Phys. 27,1387] Levels of Li <sup>7</sup> evinced in photo-	Denisov, V.P. and Ogurtsov, V.I.
	disintegration.	Kulchitsky, L.A. and Volkov, Yu.M.
F-43e	J.Exp. Theor. Phys. 44,1153(1963) [Soviet Phys. 17,780] Photodisintegration of Li7.	Ruichitsky, L.A. and volkov, ra.m.
D 44		Bernheim, M. and Bishop, G.R.
F-44e	J.Physique 24,970(1963) Study of inelastic scattering of electrons by the nuclei <sup>6</sup> Li and <sup>7</sup> Li.	
F-45e	Phys. Letters 4,308L(1963)	Costa, S., Ferroni, S.,
r -45e	On the photodisintegration of Li <sup>6</sup> .	Wataghin, V. and Malvano, R.
7 4	On the photodishlegiation of 21.	Bishop, G.R. and Bernheim, M.
F-46e	Phys. Letters 5,140L(1963)	Dishop, ditt. and Doring Dishop, and
	Electrodisintegration of Li6.	Kim, Y.S., Liu, F.F., Loeffler, F.J.
F-47e	Phys. Rev. 129, 1362(1963)	Ann, 1.5., End, F.F., Edeliter, 2.0.
	High-energy photoprotons from light nuclei.	and Palfrey, T.R., Jr.
F-48e	Phys. Rev. Letters 10,55L(1963)	Nefkens, B.M.K.
	New $\beta$ -activity induced by photon	
	bombardment of lithium.	
F-49e	Dolk. Akad. Nauk 156,774(1964)	Komar, A.P. and Makhnovsky, E.P.
/ -	[Soviet Phys. 9,463]	
	Low energy deuterons and tritons	
	in the photodisintegration of Li <sup>6</sup> .	
E 500	Izv. Akad. Nauk-fiz. 28,60(1964)	Shardanov, A.Kh., Shevchenko, V.G.
F-50e	[D 11 A - 1 C -: 11CCD Dbus 29 60]	and Yur'ev, B. A.
	[Bull.Acad.Sci.USSR-Phys.28,60]	and ful cv,Dilli
	Investigation of the $Li^{o}(\gamma,p)$	
	reaction.	Donald D. A.
F-5le	Izv. Akad. Nauk-fiz. 28,1181(1964)	Eramzhvan, R.A.
	[Bull.Acad.Sci.USSR-Phys. 28, 108]	
	Giant resonance in photodisintegra-	
	tion of Li <sup>6</sup> .	
F-52e	J.Exp. Theor. Phys. 46,1136L(1964)	Makhnovsky, E.D.
1-500	[Soviet Phys. 19,769L]	·
	Photoprotons from Li <sup>6</sup> .	
T 52-	T From Theor Phys 46 14071 (1964)	Bazhanov, E.B., Komar, A.P. and
F-53e	J.Exp. Theor. Phys. 46, 1497L(1964)	Kulikov, A. V.
	[Soviet Phys. 19, 1014L]	Kulikov,n. v.
	Photoneutrons from Li <sup>6</sup> and Co <sup>59</sup> .	Aller E.B. Crawley C.M
F-54e	Nuclear Phys. 51,177(1964)	Allum, F.R., Crawley, G.M.
	The emission of photoneutrons	and Spicer, B.M.
	from natural lithium.	
F-55e	Paris '64(4d/C310)119,1053(1964)	Manuzio, G.E., Ricco, G. and
1 -330	Solid-state counter telescope for	Sanzone, M.
	charged products from nuclear	
D = /	photodisintegration.	Bishop, G.R. and Bernheim, M.
F-56e	Phys. Letters 8,48L(1964)	Dishop, d. R. and Dermie mi, M.
	Direct electrodisintegration of Li	
	into triton plus alpha-particle.	

Photo-disintegration	of	Lithium	_	Experiment	(cont'd)
----------------------	----	---------	---	------------	----------

F-57e	Phys.Rev. 135, B701(1964) Photoneutron cross sections with monoenergetic neutron-capture	Green, L. and Donahue, D.J.
F-58e	gamma rays. Austral.J.Phys. 18,389L(1965) The reactions of $^6$ Li( $\gamma$ ,d) and $^7$ Li( $\gamma$ ,t) below 4 MeV.	Dallimore, P.J., Lam, K.S. and Thies, H.H.
F-59e	Nuclear Phys. 68, 191(1965) Li <sup>6</sup> photodisintegration.	Bazhanov, E.B., Komar, A.P., Kulikov, A.V. and Makhnovsky, E.D.
F-60e	Nuclear Phys. 69,241(1965)  Photoneutron production by Li6, Li7, B <sup>10</sup> , B <sup>11</sup> and O <sup>16</sup> .	Hayward, E. and Stovall, T.
F-6le	Nuovo Cimento 40B,300(1965) Charged photoparticles from 6Li.	Manuzio, G., Malvano, R., Ricco, G. and Sanzone, M.
F-62e	Nuovo Cimento $40B$ , $441L(1965)$ $\gamma$ -n reactions in $7Li$ .	Wataghin, A., Scotto, M. and Paoli, G
F-63e	Phys. Rev. Letters 15,727L(1965) Photoneutron cross sections of Li <sup>6</sup> .	Berman, B. L., Bramblett, R. L., Caldwell, J. T., Harvey, R. R. and Fultz, S. C.
F-64e	Nuovo Cimento 42B,348(1966) Charged photoparticles from natural lithium.	Manuzio, G., Ricco, G. and Sanzone, M.
F-65e	Nuovo Cimento 42B,382L(1966) Photodisintegration of <sup>6</sup> Li.	Costa, S., Ferrero, F., Manfredotti, C., Pasqualini, L. and Roasio, L.
F-66e	Nuovo Cimento 43B, 189L(1966)  Energy spectrum of photoneutrons from Li <sup>o</sup> .	Paoli,G., Scotto,M. and Wataghin,A.
F-67e	Phys. Rev. Letters 17,31L(1966) Phototritons from Li <sup>6</sup> .	Sherman, N.K., Stewart, J.R. and Morrison, R.C.
F-68e	Z.Naturforsh. 21a, 1195 L(1966)  The inverse nuclear photoeffect  T(He <sup>3</sup> , γ)Li <sup>6</sup> .	Nüsslin, F., Werner, H. and Zimnerer, J.

(See also E-11e, I-27e,103e, N-17e,20e,41e,47e,88e,121e,170e,219e, O-83e,130e, P-14e,31e, Q-9e,14e, T-34e.)

# Photo-disintegration of Beryllium - Theory

G-lt	Nuovo Cimento 5,263(1948) On the photo-disintegration of Be <sup>9</sup> .	Borsellino, A.
G-2t	Phys.Rev.74,833L(1948) Theory of the photo-disintegration	Guth, E. and Mullin, C.J.
G-3t	of Ee <sup>9</sup> .  Z.Naturforsch.3a,229(1948)  Calculations of some reaction cross sections for beryllium.	Schlögh, F.
G-4t	Nuovo Cimento 6,368(1949) A model of 4Be9.	DeSabbata, V.
G-5t	Phys. Rev. 76, 234(1949)  Theory of the photo- and electro-disintegration of Be <sup>9</sup> .	Guth, E. and Mullin, C.J.
G-6t	Phys.Rev.76,682L(1949)  Theory of the angular distribution of photoneutrons from Be <sup>9</sup> .	Mullin, C.J. and Guth, E.
G-7t	Acta.Phys.Aust.4,338(1951) On the nuclear photo-effect in beryllium.	Bergmann,O.

Photo-disintegration o	f	Beryllium -	Theory	(cont'd)
------------------------	---	-------------	--------	----------

	4 1 0 142(10F2)	Who wall II
G-8t	Z.Naturforsch.8a,142(1953)  The nuclear photo-effect in	Überall,H.
	beryllium at high energies.	Caut W and Sawishi T
G-9t	Bull. Acad. Polon. Sci. 4, 141 (1956)	Czyż,W. and Sawicki,J.
	Polarization of nucleons from	
	photonuclear reactions.	o tur 1 Camiald T
G-10t	Nuovo Cimento 3,864(1956)	Czyż, W. and Sawicki, J.
	Polarization of nucleons from	
	photonuclear reactions.	
G-11t	Phys.Rev. <u>102</u> , 1185L(1956)	Czyż,W.
	Angular distribution of neutrons	
	from the Be $^9(\gamma,n)$ Be $^8$ reaction.	27.5 F
G-12t	J.Exp.Theor.Phys.32,1249L(1957)	Kopaleishvili, T.I.
	[Soviet Phys.5,1018L]	
	Nuclear photo-effect in Be9 at	
	high energies.	
G-13t	J. Exp. Theor. Phys. 39, 1031(1960)	Shklyarevsky, G.M.
	[Soviet Phys. 12,717]	
	Theory of photonuclear reactions on	
	light nuclei with emission of	
	deuterons.	
G-14t	Kingston '60,766(1960)	Goldman, D. T., Francis, N.C.
•	Photoneutron disintegration below	and Guth, E.
	the giant resonance: beryllium-9	
	and carbon-13.	
G-15t	Phys. Rev. 120, 2175(1960)	Francis, N.C., Goldman, D.T.
<b>G-13</b>	Photoneutron disintegration below	and Guth, E.
	the giant resonance: beryllium-9	
	and carbon-13.	
G-16t	Acta. Phys. Polon 20,1019 L(1961)	Kowalska, A.
G-100	Some remarks on the theory of	
	photodisintegration of Be9 and Li7.	
G-17t	J.Exp. Theor. Phys. 40,491(1961)	Vashakidze, I.S., Kopale ishvili,
	[Soviet Phys. 13,343]	T.I. and Chilashvili, G.A.
	Neutron polarization in the disin-	
	tegration of Be9 nuclei by circularly	
	polarized gamma quanta.	
G-18t	J. Exp. Theor. Phys. 41,1493(1961)	Mamasakhlisov, V.I. and
<b>U</b>	[Soviet Phys. 14, 1066]	Dzhibuti, R.I.
	High energy photodisintegration of	
	Be9 and C12 nuclei.	
G-19t	Manchester '61,567 and 569(1961)	Guth, E., Francis, N.C. and
G-170	(Rutherford Jubilee)	Goldman, D. T.
	Photodisintegration below the giant	
	resonance (I and II).	
G-20t	Phys. Rev. 123,2151(1961)	Blair, J.S.
G-201	Photodisintegration of Be <sup>9</sup> .	2222,002
C 214	Acta. Phys. Polon. 21,583(1962)	Kowalska, A.
G-21t	A simple theory of the photodisin-	250 11 42 51 42 51
	tegration of Be? at low energies.	
C 224	Izv. Akad. Nauk-fiz. 26, 1188(1962)	Balashov, V. V. and Fetisov, V. N.
G-22t	[D.11 Acad Sci. 1155] Dhua 26 1100]	Datashov, VIVI and I over you
	[Bull. Acad.Sci. USSR-Phys. 26, 1199]	
	Supermultiplet structure of levels	
	and characteristics of the $(\gamma, d)$	
	reaction on light nuclei.	Balashov, V. V. and Fetisov, V.N.
G-23t	J. Exp. Theor. Phys. 45,532(1963)	Duradiot, t. t. and I comot, titl
	[Soviet Phys. 18,365]	
	Theory of photodisintegration of	
	light nuclei with emission of fast	
	deuterons.	
	39	

G-24t	Nuovo Cimento 28,1098(1963) [erratum 29,315(1963)] Magnetic dipole transitions and polarization of photoneutrons from 9Be.	Sawicki,J.
G-25t	Phys. Letters 4,146L(1963)  The energy of the first excited state of Be <sup>9</sup> .	Corman, E.G., Sherwood, J.E. and John, W.
G-26t	Nuclear Phys. 54,125(1964)  The theory of photonuclear reactions on light nuclei with the emission of high-energy deuterons.	Shklyarevsky,G.M.
G-27t	Paris '64(4d/C99)115,1015(1964) Photoneutron polarization below the giant resonance: Be <sup>9</sup> and C <sup>13</sup> .	Francis, N.C., Goldman, D.T. and Guth, E.
G-28t	Nuclear Phys. 71,241(1965) Theory of nuclear reactions. IX. Few-level approximations.	Mahaux,C.
G-29t	Izv. Akad. Nauk fiz. 30,235(1966) [Bull. Acad. Sci. USSR-Phys. 30,240] Inelastic scattering of electrons by Be and a comparison of different nuclear models.	Kudeyarov, Yu.A., Neudachin, V.G. and Smirnov, Yu.F.

(See also B-175, C-125, F-7t,9t, G-43e, I-5t,15t, O-15t.)

## Photo-disintegration of Beryllium - Experiment

G-le	Compt.Rend. 199,1211(1934) Disintegration of beryllium by $\gamma$ -rays.	Gentner, W.
G-Ze	Nature 134,494(1934)  Detection of neutrons liberated from beryllium by gamma rays: a new technique for inducing radioactivity.	Szilard, L. and Chalmers, T.A.
G-3e	Compt. Rend. 200,210(1935) Disintegration of beryllium by $\gamma$ -rays. Absorption of emitted neutrons. Effective cross section of $\gamma$ -rays.	Gentner, W.
G-4e	Phys.Zeits.7,245(1935)  Lower limit of the nuclear photo- electric effect of beryllium.	Arzimowitsch, L. and Palibin, P.
G-5e	Phys. Zeits. 10,203(1936)  Nuclear photo-electric effect in beryllium.	Rusinov, L. I. and Sagaidok, A.N.
G-6e	Phys.Zeits. 10,214(1936) Disintegration of beryllium by $\gamma$ -rays.	Mamasachlisov, V.I.
G-7e	Phys.Zeits.11,74(1937) Angular distribution of photoneutrons from beryllium.	Goloborodko, T. and Rosenkewitsch, L.
G-8e	Nuovo Cimento 15,541(1938)  Production of photoneutrons, RaC" $\gamma$ on Be, by a Ra-Be source.	Ollano, Z.
G-9e	J.Exp. Theor. Phys. 9,517(1939) Nuclear photo-effect in Be.	Korsunsky, M., Nikolaevskaja, N. and Bakh, M.

Photo-disintegration o	Beryllium -	Experiment	(cont'd)
------------------------	-------------	------------	----------

G-10e	Phys. Rev. 69, 235L(1946)	Wiedenbeck, M. L.
	Neutron yields from the photo- and electro-disintegration of beryllium.	
G-lle	Phys.Rev. 71,378L(1947) Evidence for a $\gamma$ -p reaction in Be <sup>9</sup> .	Ogle, W.E., Brown, L.J. and Conklin, R.L.
G-12e	Phys. Rev. 76,611(1949)  The angular distribution of the photoneutrons from beryllium.	Hamermesh, B., Hamermesh, M. and Wattenberg, A.
G-13e	Nature 165,721L(1950)  Photographic plate evidence for the $(\gamma,p)$ reaction in Be <sup>9</sup> .	Titterton, E. W.
G-14e	Phys. Rev. 80,904L(1950)  Neutron yield from Be <sup>9</sup> ( $\gamma$ ,n)Be <sup>8</sup> reaction.	Hine, G.J. and Senftle, F.E.
G-15e	J.Phys.Soc.Japan 6,66(1951)  The photo-disintegration of Be by high energy $\gamma$ -rays.	Arakatsu, B., Sonoda, M., Uemura, Y., Yasumi, S. and Saji, Y.
G-16e	Phys. Rev. 87,907 L (1952) Threshold for $(\gamma, p)$ reaction in Be <sup>9</sup> .	Tucker, B.L. and Gregg, E.C.
G-17e	Can.J.Phys. $31,210(1953)$ Cross section for Be $9(\gamma,p)$ Li <sup>8</sup>	Haslam,R.N.H., Katz,L., Crosby,E.H., Summers-Gill, R.G. and Cameron,A.G.W.
G-18e	Phys.Rev. 90,1963(1953) Photo-disintegration cross section of beryllium at 2.185 Mev.	Hamermesh, B. and Kimball, C.
G-19e	Phys. Rev. 92,940(1953)  Excitation function for the photodisintegration of beryllium.	Nathans, R. and Halpern, J.
G-20e	Z.Physik 135,168(1953)  The angular distribution and yield of nuclear photoprotons between 20 and 60 Mev from Be,C,Cu and Pb with 150 Mev γ-ray energy.	Hendel,H.
G-2le	Bull. Acad. Polon. Sci. Cl. 2,25(1954) Angular distribution of photoneutrons from beryllium.	Niewodniczanski, H. and Wielowiejska, M.
G-22e	J.Phys.Rad. 15,492L(1954) Study of the utilization of $\gamma$ -rays from the $(n, \gamma)$ reaction caused by pile neutrons.	Eriksen, V.O. and Zaleski, C.P.
G-23e	Phil.Mag.45,948(1954)  The neutrons and alpha-particles from the disintegration of Be <sup>9</sup> by 6-Mev gamma rays.	Carver, J.H., Kondaiah, E. and McDaniel, B.D.
G-24e	Phys. Rev. 94, 1000(1954)  High energy photoproton production by 325-Mev bremsstrahlung radiation.	Feld, B.T., Godbole, R.D., Odian, A., Scherb, F., Stein, P.C. and Wattenberg, A.
G-25e	Nuclear Phys. 2,485(1956) The $(\gamma,n)$ reaction in Be <sup>9</sup> at intermediate energies.	Edge, R.D.
G-26e	Phys.Rev. 103,1755(1956)  Angular distribution of photoneutrons from carbon and beryllium.	Fabricand, B.P., Allison, B.A. and Halpern, J.
G-27e	Phys.Rev.104,108(1956) Photoprotons from Be,C,and O.	Cohen, L.D., Mann, A.K., Patton, B.J., Reibel, K., Stephens, W.E. and Winhold, E.J.

Photo-disintegration	of	Beryllium -	Experiment	(cont'd)
----------------------	----	-------------	------------	----------

	,	(cont d)
G-28e	J.Exp. Theor. Phys. 32,1335(1957) [Soviet Phys. 5,1096]	Chuvilo, I.V. and Shevchenko, V.G.
C 20	Angular and energy distribution of photoprotons from Be <sup>9</sup> and C <sup>12</sup> .	
G-29e	Proc.Phys.Soc.70A,836(1957)  The integrated cross section from threshold to 30 Mev for the reaction Be <sup>9</sup> ( $\gamma$ ,2n)Be <sup>7</sup> .	Lokan, K. H.
G-30e	J.Exp. Theor. Phys. 34,593(1958) [Soviet Phys. 7,410] Photo-disintegration of Be9 and	Chuvilo, L.V. and Shevchenko, V.G.
	C <sup>12</sup> by $\gamma$ -bremsstrahlung of 44	
G-3le	Mev maximal energy.  Phys. Rev. 111,1642(1958)  Electrodisintegration of Bag and 12	Barber, W.C.
G-32e	Electrodisintegration of Be9 and C12. Austral. J. Phys. 12, 21(1959)	
	The photoneutron cross section of Be in the intermediate energy range.	Thies, H.H., Spicer, B.M. and Baglin, J. E. E.
G-33e	[Soviet Phys. 10, 1082] Fast photoneutrons from Be9	Kulchitsky, L.A. and Presperin, V.
	C12 and Al21.	
G-34e	J.Exp. Theor. Phys. 36,345(1959) [Soviet Phys. 9,239]	Chizhov, V.P. and Kulchitsky, L.A.
	Intermediate-energy photodeuterons from C <sup>12</sup> and Be <sup>9</sup> .	
G-35e	Nuclear Phys. 10,33(1959)	
	A study of the giant resonance regions of Be <sup>8</sup> and C <sup>12</sup> through the inverse reactions Li <sup>7</sup> (p, $\gamma$ )Be <sup>8</sup> and	Gemmell, D.S., Morton, A.H. and Titterton, E.W.
	$B^{11}(p, \gamma)C^{12}$ .	
G-36e	Phys.Rev. 114,1319(1959)	Gibbons T. H. Marklin D. J.
	Precision measurement of the $Be^{9}(\gamma,n)$ cross section.	Gibbons, J.H., Macklin, R.L., Marion, J.B. and Schmitt, H.W.
G-37e	Helv.Phys.Acta 34,812(1961)  Measurement of the polarization of photoneutrons from Be <sup>9</sup> .	Lang, J., Müller, R. and Wölfli, W.
G-38e	Phys. Rev. 123,229(1961)	Takahaan 16 T
	Photodisintegration of Be <sup>9</sup> from threshold to 5 Mev.	Jakobson, M.J.
G-39e	Compt. Rend. 255, 3158 (1962) Study of the electrodisintegration of Be?	Nguyen Ngoc, H. and Perez y Jorba, J.
G-40e	Helv.Phys.Acta 35,288(1962) Investigation of photonuclear effects on Be with discrete gamma energies between 5.4 and 9.0 Mev.	Bösch, R., Lang, J., Müller, R. and Wölfli, W.
G-4le	[Soviet Phys. 15,42] Excitation functions for the ( $\gamma$ .d)	Volkov, Yu. M., Kulikov, A.V. and Chizhov, V.P.
C 43-	and $(\gamma,p)$ reactions in B <sup>10</sup> and Be <sup>9</sup> .	
G-42e	Nuclear Phys. 37,396(1962)	Čujec, B.
G-43e	Phys Per 126 1822(1062)	
G-436	Phys.Rev. 126, 1822(1962)	Clikeman, F.M., Bureau, A.J. and
G-44e	Photoproton reaction in Ber.	Stewart, M.G.
116	Photodisintegration cross section	John, W. and Prosser, J.M.

Photo-disintegration	of	Beryllium	_	Experiment	(cont'd)
----------------------	----	-----------	---	------------	----------

G-45e	Phys. Letters 1,114L(1962)	Bösch, R., Lang, J., Müller, R.
	Measurement of polarization of photoneutrons from Be <sup>9</sup> .	and Wölfli,W.
G-46e	Helv. Phys. Acta 36,657(1963) Investigation of the nuclear photoeffect on Be <sup>9</sup> and H <sup>2</sup> with discrete gamma energies between 2.75 and 9.0 Mev.	Bösch, R., Lang, J., Müller, R. and Wölfli, W.
G-47e	J.Physique <u>24</u> ,965(1963) Electrodisintegration of <sup>9</sup> Be.	Nguyen Ngoc, H. and Perez y Jorba, J.
G-48e	Nuclear Phys. 44,664(1963)  Proton capture $\gamma$ -rays from Be <sup>8</sup> in the giant resonance region.	Mitchell, I.V. and Taylor, R.B.
G-49e	Nuclear Phys. 45,586(1963) Li(p, γ)Be <sup>8</sup> excitation curve from 1.5 Mev to 11 Mev.	Perry, R.R., Mainsbridge, B. and Rickards, J.
G-50e	Nuclear Phys. <u>59</u> ,375(1964) Photodisintegration of Be <sup>9</sup> above 18 Mev.	Becchi, C., Meneghetti, L., Sanzone, M. and Vitale, S.
G-5le	Phys.Letters $10,116L(1964)$ The polarization of photoneutrons from Be <sup>9</sup> for E <sub><math>\gamma</math></sub> = 2.75 Mev.	Corman, E.G., Jewell, R.W., John, W., Sherwood, J.E. and White, D.
G-52e	Phys.Rev.135,B129(1964) Total gamma absorption in <sup>9</sup> Be, 160,19F and 27Al at 20 Mev.	Tessler, G. and Stephens, W.E.
G-53e	Z.Physik 178,109(1964) Production of Be <sup>7</sup> through the nuclear photoeffect of beryllium, boron and carbon.	Artus, H., Fricke, G. and Von Stein, D.E.
G-54e	Ann. Physique 10,315(1965) Study of Be by electron scattering: Discrete states and continuum.	Nguyen Ngoc,H.
G-55e	Dokl. Akad. Nauk 160,1300(1965) [Soviet Phys. 10,150]  Low energy charged particles from the photodisintegration of Be9 nuclei.	Komar, A.P. and Makhovsky, E.D.
G-56e	Nuclear Phys. 65,662(1965) Photodisintegration of Be <sup>9</sup> .	Komar, A.P. and Makhnovsky, E.D.
G-57e	Rend.Acc.Naz.Lincei <u>38</u> ,499(1965) The (e,e'p) reaction in the Be <sup>9</sup> nucleus.	Amaldi, U., Jr., Campos Venuti, G. Cortellessa, G., Fronterotta, G. Reale, A. and Salvadori, P.
G-58e	Nuclear Phys. 76,377(1966) Photoneutrons from 9Be.	Thompson, M.N. and Taylor, J.M.
G-59a	Nuovo Cimento 42B,306(1966) Photoneutrons from Be.	Costa, S., Pasqualini, L., Piragino, G. and Roasio, L.
G-60e	Nuovo Cimento 42B,355L(1966)  Energy spectrum and polarization of photoneutrons from 9Be.	DeMarco, A., Garfagnini, R. and Piragino, G.
G-6le	Phys. Letters 20,667L(1966) Excitation of new electromagnetic transitions in 9Be inelastic electron scattering.	Clerc,H.G., Wetzel,K.J. and Spamer,E.
G-62e	Yad. Fiz. 3,268(1966) [Soviet J. Nucl. Phys. 3,192] Photodisintegration of the Be <sup>9</sup>	Denisov, V.P. and Kulchitsky, L.A.

Photo-disintegration of Beryllium - Experiment (cont'd)

G-63e Yad.Fiz.3,277(1966)
[Soviet J.Nucl.Phys.3,198]
Excitation functions for Be $^{9}(\gamma,p)$ ,
Be $^{9}(\gamma,t)$ ,O $^{16}(\gamma,d)$  and Cu( $\gamma,d$ )
reactions with the emission of particles of fixed energy.

Volkov, Yu. M., Komar, A.P. and Chizhov, V.P.

(See also D-2,4,11,12,17,18,35,37,59,64, F-25e,31e,41e,47e, I-27e,88e, K-59e, N-17e,25e,41e,47e,52e,64e,82e,88e,127e,228e, O-10e,11e,18e, P-31e, Q-9e,14e, R-23e, T-30e,31e,40e,45e.)

Photo-disintegration of Boron - Theory

H-lt J.Exp. Theor. Phys. 30,969L(1956)
 [Soviet Phys. 3,791L]
 (γ,p) reactions associated with the formation of ground state nuclei.

Goldansky, V.I.

(See also F-9t, G-23t.)

Photo-disintegration of Boron - Experiment

H-1e Proc.Phys.Soc.63A,172L(1950) Observation of  $(\gamma,t)$ , $(\gamma,d)$  and  $(\gamma,np)$ reactions in boron.

H-2e Phil.Mag.  $\underline{42}$ , 666(1951)
The reactions  $B^{11}(\gamma, \alpha)Li^7$  and  $B^{11}(\gamma, t)Be^8$ .

H-3e Phil.Mag.42,952(1951) The reaction  $B^{10}(\gamma,d)^2He^4$ .

H-4e Phil.Mag.42,1191L(1951)
The photo-disintegration of B<sup>10</sup>
into a neutron, a proton and two
alpha-particles.

H-5e Compt. Rend. 234,318(1952)
Remarks on the photo-disintegration of some light elements.

H-6e Helv.Phys.Acta 25,451(1952)

Nuclear photo-disintegration of B<sup>11</sup> and B<sup>10</sup>.

H-7e Nuovo Cimento 9,1232L(1952) Nuclear photo-disintegration of  $B^{10}$  and  $B^{11}$  by  $\gamma$ -rays up to

H-8e Helv.Phys.Acta  $\underline{26}$ ,207(1953) Photo-disintegration of  $\underline{B}^{10}$  and  $\underline{B}^{11}$  with  $\gamma$ -rays up to 31 Mev.

H-9e Phys. Rev. 90,164L(1953)  $(\gamma, a)$  reaction of B<sup>11</sup> and B<sup>10</sup>. H-10e Phys. Rev. 110,708(1958)

H-10e Phys.Rev.110,708(1958)
Absolute cross sections for the reactions  $B^{11}(\gamma,2p)Li^9$  and  $C^{12}(\gamma,3p)Li^9$ .

H-1le Comp. Rend. 251, 2335(1960)
Gamma-rays produced by the bombardment of Be by deuterons from 2 to 5.6 Mey.

Goward, F.K., Titterton, E.W. and Wilkins, J.J.

Calcroft, M.E. and Titterton, E.W.

Brinkworth, M.J. and Titterton, E.W. Brinkworth, M.J. and Titterton, E.W.

Chastel, R.

Rochat, O. and Stoll, P.

Müller, R. and Stoll, P.

Erdös, P., Scherrer, P. and Stoll, P.

Locher, K. and Stoll, P.

Tautfest, G.W.

Suffert, M., Magnac-Valette, D. and Yoccz, J.

Photo-disintegration	of	Boron	-	Experiment	(cont'd)
•					(COLLE U)

H-12e	Excitation of the giant resonance in	Suffert, M., Costa, G. and Magnac-Valette, D.
H-13e	Phys. Rev. Letters 10,243L(1963) New $\beta^-$ activities induced by photon	Nefkens, B. M.K.
H-14e	bombardment of boron-11. Padua '62,842(1963)	0.44
	Excitation of the nuclear giant resonance in $O^{16}$ and $B^{11}$ by $(D,\gamma)$ reactions.	Suffert, M., Costa, G. and Magnac-Valette, D.
H-15e	Paris '64(4d/C317)119,1054(1964) Study of the inverse photodeuteron reaction in B <sup>11</sup> and O <sup>16</sup> in the giant resonance energy region.	Suffert, M., Costa, G. and Magnac-Valette, D.
H-16e	Ann. Physique, Series 4,1,547(1966)  Excitation of the giant photonuclear resonance by the (d, y) reaction on light nuclei, in particular on	Suffert, M.
H-17e	boron-11 and oxygen-16. Nuclear Phys. 75, 226(1966)	
	Study of the inverse photodeuteron reaction in 11B and 16O in the	Suffert, M.
H-18e	giant resonance energy region. Nuclear Phys. 81,529(1966)	
	Study of nuclear excitations in 10B, 11B and 14N by inelastic	Kossanyi-Demay, P. and Vanpraet, G.J.
H-19e	electron scattering at 180°. Nuclear Phys. 83,145(1966) The reaction ${}^{9}$ Be(d, $\gamma$ ) ${}^{11}$ B.	Ziegler, B., Buss, W. and Wäffler, H.
H-20e	Nuclear Phys. 88,523(1966) Photoproduction and β-decay of 8He.	Nefkens, B. M.K., Sutton, D.C. and Thompson, M.N.
H-21e	Z.Physik 191,24(1966) Investigation of some nuclear levels of B <sup>10</sup> and B <sup>11</sup> through inelastic electron scattering.	Spamer, E.
(See als	so F-37e,4le,47e,57e,60e, G-4le,53e, I-8e e,14e,16e, T-3le,40e.)	,27e, K-48e, N-25e,34e,41e,219e,
Photo-d	lisintegration of Carbon - Theory	
I-lt	Helv.Phys.Acta 22,380(1949) $(\gamma, \alpha)$ reaction of C12 and the alpha particle model of light nuclei.	Telegdi, V.L. and Verde, M.
I-2t	Phys.Rev. 79,399L(1950) Photo-alpha-reactions in light nuclei.	Welton, T.A.
I-3t	Phil. Mag. 2,5(1957)  The effect of isotopic spin impurity on $(\gamma, p)$ and $(\gamma, n)$ cross sections.	Barker, F.C. and Mann, A.K.
I-4t	Nuclear Phys. 27,337(1961) Role of nucleon clusters in deep photodisintegration of light nuclei.	Balashov, V.V. and Fetisov, V.N.
I-5t	Nuclear Phys. 28,96(1961)  Positive parity states of Be <sup>9</sup> and C <sup>13</sup> .	Barker, F.C.

Photo-disintegration of Carbon - Theory
---

I-6t	Izv. Akad. Nauk-fiz. 26, 1525(1962) [Bull. Acad. Sci. USSR-Phys. 26, 1550]	Fetisov, V.N.
	Quasi-alpha-particle mechanism of photodisintegration of carbon.	
I-7t	Nuclear Phys. $\underline{29}$ , 89(1962) The T = 1 excited states of $C^{12}$ .	Vinh-Mau, N. and Brown, G.E.
I-8t	Phys.Letters 1,163L(1962) The dipole state of C <sup>13</sup> .	Easlea, B.R.
I-9t	Phys. Letters 6,80L(1963)  Application of the particle hole model to photonuclear reactions in C <sup>12</sup> .	Boeker, E. and Jonker, C.C.
I-10t	Phys.Rev. Letters 10,493L(1963) [erratum 11,105(1963)] Electromagnet structure of the giant dipole resonance.	Lewis, F.H., Jr., Walecka, J.S., Goldemberg, J. and Barber, W.C.
I-11t	Nuclear Phys. 52,345(1964) Nuclear clusters in light nuclei.	Dzhibuti, R.I., Kopaleishvili, T.I. and Mamasakhlisov, V.L.
I-12t	Nuclear Phys. 54,321(1964) Particle-hole description of carbon-12 and oxygen-16.	Gillet, V. and Vinh Mau, N.
I-13t	Phys. Letters 10,102L(1964)  A final state interaction model for the photodisintegration of the C <sup>12</sup> into three a-particles.	Letessier,J.
I-14t	Z.Physik 177,441(1964)  The shape of the giant dipole resonance for light nuclei.	Mikeska,H.J.
I-15t	Atomic Energy Rev. 3, #3, 157(1964) Nucleon clusters in light nuclei.	Neudachin, V.G. and Smirnov, Yu.F.
I-16t	Izv.Akad.Nauk fiz.29,1131(1965) [Bull.Acad.Sci.USSR-Phys. 29,1136] Photonuclear reactions with the emission of alpha particles and four-particle correlations in light nuclei.	Dzhibuti,R.I., Mamasaklisov, V.I. and Macharadze,T.S.
I-17t	Izv. Akad. Nauk fiz. 29,1177(1965) [Bull. Acad. Sci. USSR-Phys. 29,1183] Peculiarities of photodisintegration of nuclei with unfilled shells.	Balashov, V. V., Majling, L., Ramazanova, L. A., Shitikova, K. V. and Yadrovsky, E. L.
I-18t	Nuclear Phys. 61,269(1965)  The electric dipole resonance of 13C and 13N.	Measday, D.F., Clegg, A.B. and Fisher, P.S.
I-19t	Nuclear Phys. 70,264(1965) Isospin selection rules for inelastic electron scattering in the shell model.	Seaborn, J.B. and Eisenberg, J.M.
I-20t	Phys.Letters <u>16</u> ,311L(1965) Giant magnetic quadrupole oscillations in nuclei.	deForest, T., Jr., Walecka, J.D., Vanpraet, G. and Barber, W.C.
I-21t	Yad.Fiz.1,976(1965) [Soviet J.Nucl.Phys.1,696] Photonuclear reactions with a-particle emission and four-particle correlations in light nuclei.	Dzhibuti, R.I., Mamasakhlisov, V.I. and Macharadze, T.S.
I-22t	Yad. Fiz. 2,802(1965) [Soviet J. Nucl. Phys. 2,573] The alpha-particle model and electron scattering.	Inopin, E.V., Kresnin, A.A. and Tishchenko, B.I.

Photo-disintegration	of	Carbon -	Theory	(cont'd)
----------------------	----	----------	--------	----------

- I-23t Nuovo Cimento 41B,25(1966)

  The giant resonance in inelastic electron scattering.

  I-24t Phys.Rev.143,671(1966)

  Decay of nuclear giant resonance states following electroexcitation.

  I-25t Phys.Rev.Letters 17,1292L(1966)

  Electroexcitation of giant-resonance, surface-phonon states in 12C.

  Uberall,H.
- (see also B-102,119,136,146,148,187, C-125, F-6t,7t,8t,9t,10t, G-13t,14t,15t,18t, G-19t,23t,26t,27t, H-1t, I-39e,103e,107e, K-22t, N-7t, O-15t, T-15t.)

## Photo-disintegration of Carbon - Experiment

in carbon.

I-le	Helv.Phys.Acta 21,203(1948) Nuclear photo-effect in carbon with	Hänni,H., Telegdi,V.L. and Zunti,W.
I-2e	the emission of a-particles. Phys. Rev. 73, 1156(1948)  X-ray yield curves for $(\gamma,n)$	Baldwin, G.C. and Klaiber, G.S.
I-3e	reactions.  Phys. Rev. 74, 1190L(1948)  Cross section for the reaction	Lawson, J.L. and Perlman, M.L.
I-4e	$C^{12}(\gamma,n)C^{11}$ . Helv.Phys.Acta 23,745(1950) Investigation of the photo-disintegration of $C^{12}$ into 3 alphaparticles.	Telegdi, V.L. and Zunti, W.
I-5e	J.Phys.Rad.11,291(1950) Observation of the photo-disinte- gration of carbon into three a-particles.	Chastel,R.
I-6e	Phys.Rev.80,470L(1950)  Excitation function of the reaction $C^{12}(\gamma, p)B^{11}$ .	Mann, A.K. and Halpern, J.
I-7e	Proc.Phys.Soc.63A,402L(1950) The photo-disintegration of carbon into three alpha-particles.	Goward, F.K., Telegdi, V.L. and Wilkins, J.J.
I-8e	Proc.Phys.Soc.63A,662L(1950) Identification of photo-disintegration stars in nuclear emulsions.	Goward, F.K. and Wilkins, J.J.
I-9e	Compt.Rend.233,1440(1951) [erratum 234,572(1952)] Photo-tripartition of C <sup>12</sup> by 17.6 Mev $\gamma$ -ray from lithium bombarded by protons.	Chastel,R.
I-10e	Phys. Rev. 81,634L(1951)  High energy photoprotons from carbon.	Walker,D.
I-lle	Phys.Rev.82,270L(1951) Cross section for the reaction $C^{12}(\gamma,n)C^{11}$ .	Haslam, R.N.H., Johns, H.E. and Horsley, R.J.
I-12e	Phys.Rev.82,461L(1951) Photonuclear effects in carbon from 100 Mev betatron X-rays.	Gaerttner, E.R. and Yeater, M.L.
I-13e	Phys.Rev.84,149L(1951) High energy nuclear photo-effect	Walker,D.

I-14e	Phys.Rev. <u>84</u> ,587L(1951) Unusual broad resonances in	Sagane, R.
	$C^{12}(\gamma,n)C^{11}$ and $O^{16}(\gamma,n)O^{15}$ .	
I-15e	Phys.Rev. <u>84</u> ,600L(1951) Alpha-alpha correlations in the photodisintegration of C <sup>12</sup> and the resonant absorption of electromagnetic radiation of non-E.D.	Telegdi, V. L.
I-16e	character.  Proc.Phys.Soc.64A,93L(1951)  Measurements of gamma-ray  momenta and thresholds of the  photo-disintegrations of C <sup>12</sup> → 3He  and O <sup>16</sup> → 4He.	Goward, F.K. and Wilkins, J.J.
I-17e	Proc.Phys.Soc.64A,201(1951)  Fall and re-increase of the $C^{12}(\gamma,3\text{He}^4)$ cross section.	Wilkins, J.J. and Goward, F.K.
I-18e	Proc.Phys.Soc.64A,1956L(1951) The reaction C <sup>12</sup> (γ,3α) and a 16.9 Mev level of Be <sup>8</sup> emitting alphaparticles.	Wilkins, J.J. and Goward, F.K.
I-19e	Rev.Sci.Inst.22,607(1951)  Analysis of high energy proton spectra by means of a stack of photographic plates.	Walker,D.
I-20e	Helv.Phys.Acta 25,55(1952) Photofission of C <sup>12</sup> into 3	Eder, M. and Telegdi, V.L.
I-2le	a-particles by $\gamma$ -rays up to 32 Mev. Helv.Phys.Acta 25,491(1952) Absolute determination of the $Cu^{63}(\gamma,n)$ and $C^{12}(\gamma,3a)$ cross sec-	Glättli,H., Seippel,O. and Stoll,P.
I-22e	tions for lithium $\gamma$ -rays. Phys.Rev.86,249L(1952) New technique for the determination of photonuclear cross sections.	Newkirk, L. L.
I-23e	Phys.Rev.87,164L(1952) Angular distribution of photoprotons from carbon.	Halpern, J., Mann, A.K., and Rothman, M.
I-24e	Proc.Phys.Soc.65A,671L(1952) Multiple resonances in photodisin- tegration cross sections.	Goward, F.K. and Wilkins, J.J.
I-25e	Can.J.Phys.31,167L(1953) Some reactions produced in Ilford emulsions.	Dawson, W.K. and Bigham, C.B.
I-26e	Can.J.Phys.31,723(1953) Photo-alpha reactions in nuclear emulsions.	Millar, C.H. and Cameron, A.G.W
I-27e	Phys. Rev. 89,603(1953)  High energy photoproton production by 322-Mev bremsstrahlung.	Rosengren, J.W. and Dudley, J.M.
I-28e	Phys. Rev. 92,391(1953) Production of protons from carbon by monoenergetic gamma rays.	Weil, J.W. and McDaniel, B.D.
I-29e	Phys. Rev. 92,651(1953) Reaction $C^{12}(\gamma,3p)Li^9$ .	Reagan, D.D.
I-30e	Proc.Phys.Soc.66A,689(1953) Photo-disintegration processes in light even-even nuclei yielding alpha-particles.	Livesey, D.L. and Smith, C.L.

Photo-disintegration	of Carbon -	Experiment	(cont'd)
----------------------	-------------	------------	----------

I-3le	Proc.Roy.Soc.A217,357(1953) Cross section for the photo-dis-	Goward, F.K. and Wilkins, J.J.
	integration of carbon into three a-particles.	
I-32e	J.Phys.Rad.15,249(1954) Study of photo-disintegration with the aid of photographic emulsion.II.	Chastel, R.
I-33e	Phys.Rev.95,464(1954)  Fine structure in the $C^{12}(\gamma,n)C^{11}$ and $O^{16}(\gamma,n)O^{15}$ activation curves.	Katz, L., Haslam, R.N.H., Horsley, R.J., Cameron, A.G.W and Montalbetti, R.
I-34e	Phys.Rev. 95,576L(1954) Neutrons in coincidence with high- energy photoprotons.	Myers, H., Odian, A., Stein, P.C. and Wattenberg, A.
I-35e	Glasgow '54,145(1955) Interaction of $\gamma$ -rays with $C^{12}$ at energies below 20 Mev.	Wilkins, J.J.
I-36e	Glasgow '54,147(1955)  Ionization chamber study of the $C^{12}(\gamma,3\alpha)$ reaction	Jones, E.J.
I-37e	Helv.Phys.Acta 28,366(1955) Excited states in Be <sup>8</sup> in relation to the reaction $C^{12}(\gamma, a)Be^8$ .	Glättli, H., Loepfe, E. and Stoll, P.
I-38e	Phil.Mag. $46,841(1955)$ Cross sections for the reaction $12C(\gamma,3a)$ in the energy range $12-18$ Mev.	Carver, J.H., Hay, H.J. and Titterton, E.W.
I-39e	Phys.Rev.97,1184L(1955)  Evidence for independent-particle state of C <sup>12</sup> at high excitation.	Mann, A.K., Stephens, W.E. and Wilkinson, D.H.
I-40e	Phys.Rev. 98,73(1955) Absolute cross section for the reaction $C^{12}(\gamma,n)C^{11}$ .	Barber, W.C., George, W.D. and Reagan, D.D.
I-41e	Phys. Rev. 98, 173(1955) Photo-disintegration of carbon-12 by 330-Mev bremsstrahlung.	Softky,S.D.
I-42e	Phys. Rev. 100,1355(1955) Photo-disintegration of C <sup>12</sup> and O <sup>16</sup> .	Havliček, F.I. and Dobovisěk, B.
I-43e	Phys. Rev. 100,1375(1955) $C^{12}(\gamma,n) \text{ yield curve near threshold.}$	Spicer, B.M. and Penfold, A.S.
I-44e	Proc.Roy.Soc.A228,376(1955) The $C^{12}(\gamma,3a)$ reaction and energy levels of Be8 and $C^{12}$ .	Goward, F.K. and Wilkins, J.J.
I-45e	Can.J.Phys.34,216(1956) $(\gamma,p+a)$ reactions produced in photographic emulsions.	Livesey,D.L.
I-46e	Compt. Rend. 242,2340(1956) On the resonance absorption of photons in carbon.	Tzara,C.
I-47e	J.Phys.Rad.17,1001(1956) On the nuclear absorption of photons.	Tzara,C.
I-48e	Phys. Rev. <u>104</u> ,554L(1956) $C^{13}(\gamma, p)B12$ cross section.	Cook.B.C., Penfold,A.S. and Telegdi,V.L.
I-49e	Proc.Phys.Soc. $69A$ ,917(1956) The reactions $C^{12}(\gamma,p)B^{11}$ , $B^{11}(p,\gamma)C^{12}$ and $C^{12}(\gamma,3a)$ at 17.63 Mev excitation.	Mann, A.K. and Titterton, E.W.

# Photo-disintegration of Carbon - Experiment (cont'd)

		/
I-50e	Rev.Sci.Inst.27,773L(1956) Improved technique for the determination of the $C^{12}(\gamma,n)$ threshold	Cohen, L. and McElhinney, J.
I-5le	Austral.J.Phys. 10,312(1957) Determination of photonuclear	Carver, J.H. and Lokan, K.H.
I-52e	Can.J.Phys.35,987(1957) The photoprotons emitted from	Livesey, D. L.
I-53e	J.Phys.Soc.Japan 12,109(1957)  The multipolarity of $\gamma$ -ray absorption in $C^{12}(\gamma,3a)$ reaction	Muto, J., Takekoshi, E., Nakamura, T., Imamura, A. and Tsuneoka, Y.
I-54e	Nuovo Cimento 5,528(1957)  C and Al photoproton angular and	Milone, C., Ricamo, R. and Rubbino, A.
I-55e	Phys.Rev. 106,300(1957)	Cook, B.C.
I-56e	Compt. Rend. 246,588(1958)  Discontinuities in the activation curves for the reactions $C^{12}(\gamma,n)C^{11}$	Basile, R. and Gusakow, M.
I-57e	J.Exp. Theor. Phys. 34, 1406(1958) [Soviet Phys. 7,973] Some photo-reactions in light	Maikov, V.N.
I-58e	Compt. Rend. 249,531(1959)  Determination of excited levels of the carbon nucleus between 18 and	Sadeh,D.
I-59 <b>e</b>	J.Exp. Theor. Phys. 37,374(1959) [Soviet Phys. 10,267] Spectrum of photoprotons produced by γ-rays in the narrow 82-89 Mey	Bazhanov, E.B.
-60e	Phys.Rev. 114,1101(1959) Photoproton cross sections of	Penner, S. and Leiss, J.E.
-61e	Phys.Rev. Letters 2,263L(1959)	Cohen, L.D. and Stephens, W.E.
-62e	Phys.Rev.Letters 3,177L(1959) Proton capture gamma rays in the	Gove, H.E., Litherland, A.E. and Batchelor, R.
-63e	J.Exp. Theor. Phys. 38, 267L(1960) [Soviet Phys. 11, 193L] Curves for the photoproton yield	Bazhanov, E.B.
-64e	J.Phys.Rad.21,893L(1960) The cross section of the reaction	Garnier, M., Gauvin, H. and Sébaoun, W.
-65e	Mingston '60,743(1960)  Dipole excitation of C <sup>12</sup> in the inelastic scattering of 156 Mev	Benoist-Gueutal, P.
-66e	Phys.Rev. 118,1256(1960)  Total gamma absorption in C <sup>12</sup> , N <sup>14</sup> ,O <sup>16</sup> , and Al <sup>27</sup> at 20 Mev.	Carroll, E. E., Jr. and Stephens, W. E.
	I-51e I-52e I-53e I-54e I-55e I-56e I-57e I-58e I-59e I-60e I-61e I-62e I-62e I-63e I-64e I-65e	Improved technique for the determination of the C¹²(γ,n) threshold as a betatron energy calibration.  Austral.J.Phys.10,312(1957) Determination of photonuclear cross sections.  I-52e Can.J.Phys.35,987(1957) The photoprotons emitted from carbon and nitrogen nuclei.  I-53e J.Phys.Soc.Japan 12,109(1957) The multipolarity of γ-ray absorption in C¹²(γ,3α) reaction produced by (Li,p) γ-rays.  I-54e Nuovo Cimento 5,528(1957) C and Al photoproton angular and energy distributions.  Phys.Rev.106,300(1957) Photodisintegration of C¹³.  I-55e Phys.Rev.106,300(1957) Photodisintegration of C¹³.  I-56e Compt.Rend.246,588(1958) Discontinuities in the activation curves for the reactions C¹²²(γ,n)C¹¹ and A¹²(γ,n)A¹²6.  J.Exp.Theor.Phys.34,1406(1958) [Soviet Phys.7,973] Some photo-reactions in light nuclei.  I-58e Compt.Rend.249,531(1959) Determination of excited levels of the carbon nucleus between 18 and 2¹ Mev by the (γ,n) reaction.  J.Exp.Theor.Phys.37,374(1959) [Soviet Phys.10,267] Spectrum of photoprotons produced by γ-rays in the narrow 82-89 Mev energy range.  I-60e Phys.Rev.114,1101(1959) Photoproton cross sections of carbon.  Phys.Rev. Letters 2,263L(1959) Gamma-ray activation of carbon.  Phys.Rev.Letters 3,177L(1959) Proton capture gamma rays in the giant resonance region.  J.Exp.Theor.Phys.38,267L(1960) [Soviet Phys.11,193L] Curves for the photoproton yield from the C¹² nucleus.  J.Phys.Rad.21,893L(1960) The cross section of the reaction C¹²(γ,3α) at 14.8 and 17.6 Mev.  Kingston '60,743(1960) Dipole excitation of C¹² in the inelastic scattering of 156 Mev protons.  Phys.Rev.118,1256(1960) Total gamma absorption in C¹²

Photo-disintegration of (	Carbon -	Experiment (	cont'd)
---------------------------	----------	--------------	---------

	(o.	
I-67e	Phys.Rev. 118,1297(1960)  Energy spectra and angular distribution of photoneutrons from carbon.	Emma, V., Milone, C. and Rubbino, A.
I-68e		Geller, K.N., Halpern, J. and Muirhead, E.G.
I-69e		Edge, R.D.
I-70e		Roalsvig.J.P., Gupta,I.C. and Haslam,R.N.H.
I-71e		Presperin, V. and Kulchitsky, L.A
I-72e		Sébaoun, W. and Gauvin, H.
I-73e	Nuclear Phys. 26,233(1961) Photoprotons from carbon.	Vanhuyse, V.J. and Barber, W.C.
I-74e		Gove, H.E., Litherland, A.E. and Batchelor, B.
I-75e	Phil.Mag.6,311L(1961)  Hammer tracks from the photodis- integration of light emulsion nuclei.	Morton, W.T. and Walker, T.G.
I-76e	Phys.Rev. 122,1634(1961) Photoprotons produced by 245 ± 15 Mev gamma rays on carbon.	Cence, R.J. and Moyer, B.M.
I-77e	Proc.Phys.Soc. 77, 166(1961)  Fine structure in the $C^{12}(\gamma,n)C^{11}$ activation curve.	Thorson, I.M. and Katz, L.
I-78e	Nuclear Phys. 38,529(1962) High energy photo-protons from carbon.	Parikh, V.
I-79e	Phil.Mag.7,741(1962) $(\gamma,p+\alpha)$ reactions in $^{12}C$ , $^{14}N$ and $^{16}O$ .	Morton, W.T. and Walker, T.G.
I-80e	Phys. Letters 2,76L(1962) $(\gamma,n)$ reactions in $C^{12}$ , $O^{16}$ and $Ca^{40}$ .	Miller, J., Schurl, G., Tamas, G. and Tzara, C.
I-8le	Z.Naturforsh. 17a,439L(1962)  The spectra of photoneutrons from the $C^{12}(\gamma,n)C^{11}$ and $O^{16}(\gamma,n)O^{15}$ reactions.	Fuchs, H., Haag, D., Lindenberger, K.H. and Meyer-Berkhout, U.
I-82e	Z. Physik 170, 162(1962)  Measurement of the photoproton spectrum from C <sup>12</sup> with a solid state detector.	Hermann, K.O. and Scheer, J.A.
I-83e	Z.Physik 171,403(1962)  The neutron spectrum from the reactions $C^{12}(\gamma,n)C^{11}$ and $O^{16}(\gamma,n)O^{15}$ .	Fuchs, H. and Haag, D.

Photo-disintegration	of	Carbon	-	Experiment (cont'd)	)
----------------------	----	--------	---	---------------------	---

I-84e	Izv. Akad. Nauk-fiz. 27,866(1963) [Bull. Acad. Sci. USSR-Phys. 27,856] Levels in C <sup>12</sup> and Oló observed in studying the gamma absorption cross section in the region of the giant resonance.	Burgov, N.A., Danilyan, G.V. Dolbilkin, B.S., Lazareva, L.E. and Nikolaev, F.A.
I-85e	J.Exp. Theor. Phys. 45, 1693(1963) [Soviet Phys. 18, 1159] Cross section for gamma-ray absorption by carbon in the giant resonance region.	Burgov, N.A., Danilyan, G.V., Dolbilkin, B.S., Lazareva, L.E. and Nikolaev, F.A.
I-86e	J.Physique 24,974(1963)  The spectrum of inelastically scattered electrons of high energy on carbon. II.	Bounin, P. and Bishop, G.R.
I-87e	Capture of protons by B <sup>11</sup> in the giant resonance region,	Becker, J.A. and Fox, J.D.
I-88e	Nuclear Phys. 44,338(1963)  Radiative capture above the giant resonance in C <sup>12</sup> .	Reay, N.W., Hintz, N.M. and Lee, L.L., Jr.
I-89e	Nuclear Phys. 48,361(1963) Photoprotons from carbon.	Warren, H.D. and Batson, A.P.
I-90e	Padua '62,804(1963)  Energy spectra of photoneutrons from direct interactions in C12 and O16.	Firk, F.W.K., Lokan, K.H. and Bowey, E.M.
I-91e	Phys.Letters 4,113L(1963) Spurious Q-values in C <sup>12</sup> breakup.	Sherman, N.K.
I-92e	Phys. Rev. 132,1134(1963) Photoprotons from C <sup>12</sup> and F <sup>19</sup> .	Murray, K.M. and Bendel, W.L.
I-93e	Z.Physik 174,337(1963)  Photoprotons from carbon,nitrogen,oxygen and neon.	Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Meyer-Berkhout, U., Schochter M. and Zimmer T.
I-94e	Compt.Rend259,2817(1964)  Determination of the effective cross section for the reaction $C^{12}(\gamma,3a)$ produced in an organic scintillator by $\gamma$ -rays of energy 17.6 MeV.	Schechter, M. and Zimmerer, J Walter, G. and Coche, A.
I-95e	J.Exp. Theor. Phys. 46, 1488L(1964) [Soviet Phys. 19, 1007L]  Cross section for the reaction C <sup>13</sup> (γ,p)B <sup>12</sup> .	Denisov, V.P., Kulikov, A.V. and Kulchitsky, L.A.
I-96e	J.Exp. Theor. Phys. 46, 1492L(1964) [Soviet Phys. 19, 1010L] Investigation of (γ,p) reaction on carbon.	Taran, G.G. and Gorbunov, A.N.
I-97e	J.Phys.Soc.Japan 19,1999(1964) Photoprotons from fluorine and carbon.	Seki,S., Yamanouchi,M. and Miwa,M.
I-98e	J.Phys.Soc.Japan 19,2236L(1964)  Deuterons from carbon irradiated by high energy bremsstrahlung.	Kihara, M., Baba, K., Miyake, K., Nakamura, T., Yamaki, T.,
I-99e	Nuclear Phys. 50,561(1964) Properties of the 12C(γ,3a) reaction below 21.5 Mey.	Yasumi, S. and Yoshimura, Y. Toms, M.E.

I note-distintegration of Carbon - Experiment (cont.)	lisintegration of Carbon - Experiment (con	t'd
---	--	-----

I-100e	Nuclear Phys. 58, 122(1964)  Radiative capture of protons by B11 and the giant dipole resonance in C12.	Allas, R.G., Hanna, S.S., Meyer-Schützmeister, L. and Segel, R.E.
I-101e	Paris '64(4d/C106)115,1022(1964) El states in C <sup>12</sup> at 17.3 and 19.2 Mev.	Hanna, S.S., Segel, R.E. and Allas, R.G.
I-102e	Phys. Rev. 134, B963(1964)  Excitation of the giant resonance in C <sup>12</sup> and O <sup>16</sup> by inelastic electron scattering.	Goldemberg, J. and Barber, W.C.
I-103e	Phys.Rev.134,B1022(1964) Form factors for strong Ml transitions in light nuclei.	Goldemberg, J., Barber, W.C., Lewis, F.H., Jr. and Walecka, J.D.
I-104e	Phys. Rev. 136, B660(1964) Photoprotons from carbon.	Shin, Y.M. and Stephens, W.E.
I-105e	Z.Physik 179,9(1964)  The energy spectrum of photoprotons from Cl3 and Ol8.	Kosiek, R., Schlüpmann, K., Siebert, H.W. and Wendling, R.
I-106e	Can.J.Phys. 43,330(1965) Photoalpha reactions in <sup>12</sup> C and <sup>16</sup> O below 17 MeV.	Roalsvig, J.P.
I-107e	J.Phys.Soc.Japan 20,1313(1965) Photoproduction of deuterons from carbon at several hundred MeV.	Kihara, M.
I-108e	Nucl.Inst.and Methods 33,199(1965) Photoneutron spectrometry by time of flight.	Bertozzi, W., Demos, P.T., Kowalski, S., Paolini, F.R., Sargent, C.P. and Turchinetz, W
I-109e	Nuclear Phys. 73,398(1965) Photoneutron spectra and cross sections for 12C and 16O.	Verbinski, V.V. and Courtney, J.C.
I-110e	Phys. Letters 19,239L(1965) Photoneutron cross section of <sup>12</sup> C.	Bazhanov, E.B., Komar, A.P., Kulikov, A.V. and Ogurtzov, V.I.
I-111e	Phys. Rev. 137, B301(1965)  Total photoneutron cross sections of carbon and magnesium.	Min, K. and Whitehead, W.D.
I-112e	Phys. Rev. <u>139</u> , B818(1965) States in C <sup>12</sup> between 16.4 and 19.6 MeV.	Segel, R.E., Hanna, S.S. and Allas, R.G.
I-113e	Yad.Fiz.1,46(1965) [Soviet J.Nucl.Phys.1,31] Effect of nonmonochromaticity in measurements of the cross sections for gamma quantum absorption in light nuclei.	Danilyan, G. V.
I-114e	J.Physique Suppl. 27, (3-4), C1-36 (Lyon 1966)  Reactions $(\gamma, n\gamma')$ and $(\gamma, p\gamma')$ on $^{12}$ C and $^{16}$ O in the region of the giant resonance.	Maison, J.M., Langevin, M. and Loiseaux, J.M.
I-115e	J.Physique Suppl. <u>27</u> ,(3-4),C1-105 (Lyon 1966) Scattering of electrons at 180° on carbon-12.	Proca, G., Isabelle, D.B. and Goldemberg, J.
I-116e	Nuclear Phys. 77,157(1966)  Angular distribution of the photoprotons from carbon.	Parikh, V.

Photo-disintegration of C	rbon - Exper	iment (cont'd)
---------------------------	--------------	----------------

I-117e	Nuovo Cimento 43B,347(1966) The <sup>12</sup> C(γ,n) <sup>11</sup> C cross section	Fossa, G.M., Ricco, G. and Manfredotti, C.
I-118e	above the giant resonance. Phys.Rcv. 141,1002(1966) $^{12}C(\gamma,n)$ 11C giant resonance with	Lochstet, W.A. and Stephens, W.E.
I-119e	gamma rays. Phys. Rev. 143,724(1966) $C^{12}(\gamma,n)$ $C^{11}$ cross section to 65MeV.	Cook, B.C., Baglin, J.E.E., Bradford, J.N. and Griffin, J.E.
I-120e	Phys. Rev. 143,790(1966)  Photoneutron cross sections for C <sup>12</sup> and Al <sup>27</sup> .	Fultz,S.C., Caldwell,J.T., Berman,B.L., Bramblett,R.L. and Harvey,R.R.
I-121e	Phys.Rev. 149,798(1966) Azimuthal angular distribution of <sup>12</sup> C(γ,p <sub>o</sub> ).	Kellogg, E.M. and Stephens, W.E.
I-122e	Yad. Fiz. 3,711(1966) [Soviet J. Nucl. Phys. 3,522] Photodisintegration of C <sup>12</sup> .	Bazhanov, E.B., Komar, A.P., Kulikov, A.V. and Ogurtsov, V.I.
I-123e	Z.Physik 189,355(1966) Some rare nuclear photoreactions	Artus,H.

(See also D-20,21,70,73, F-17e,25e,41e,47e,57e, G-20e,24e,26e,27e,28e,30e,31e, G-33e,34e,35e,53e, H-10e,15e, I-10t,20t, K-48e,58e,64e,86e, N-9e,10e, N-11e,14e,17e,25e,37e,41e,43e,45e,52e,63e,64e,65e,70e,73e,82e,89e,91e, N-93e,121e,154e,157e,174e,203e,219e,228e,248e,256e, O-10e,11e,13e,18e, O-64e,121e,130e,131e,132e, P-14e,26e,31e,36e,38e, Q-3e,11e,14e, R-14e, T-10e,12e,13e,14e,17e,19e,20e,21e,23e,24e,25e,26e,27e,31e,35e,38e,45e.)

Photo-disintegration of Nitrogen - Theory

on C,O and Si.

(See also B-102, F-7t,9t, G-28t, H-1t, I-18t, K-12t.)

 $N^{14}(\gamma,pn3a)$  reactions in nuclear

emulsions.

#### Photo-disintegration of Nitrogen - Experiment

Photo-	disintegration of Nitrogen - Experiment	
J-le	Phys.Rev. 77,570L(1950) Photo-disintegration of nitrogen at energies of 20-100 Mev.	Gaerttner, E.R. and Yeater, M.L.
J-2e	Phys.Rev. 77,714L(1950) Cross sections for the photo-dis- integration of nitrogen and oxygen nuclei by 100 Mev betatron X-rays.	Gaerttner, E.R. and Yeater, M.L.
J-3e	Phys.Rev. <u>78</u> ,78L(1950) Photo-alpha reactions in oxygen and nitrogen.	Millar, C.H. and Cameron, A.G.W.
J-4e	Phys.Rev. 79,401L(1950) On the identification of the predominant photonuclear disintegrations in nitrogen and oxygen.	Gaerttner, E.R. and Yeater, M.L.
J-5e	Proc.Phys.Soc. <u>63A</u> ,663L(1950) Identification of nitrogen photo- disintegration stars in nuclear emulsions.	Wilkins, J.J. and Goward, F.K.
J-6e	Phys.Rev. <u>84</u> ,856L(1951) Gamma-neutron cross sections for N14 and O16.	Johns, H.E., Horsley, R.J., Haslam, R.N.H. and Quinton, A.
J-7e	Proc.Phys.Soc. $64A$ ,312(1951) Detection of N14( $\gamma$ ,d3a) and	Goward, F.K. and Wilkins, J.J.

J-8e	Can.J.Phys. <u>30</u> ,159(1952)  Gamma-neutron reactions in O <sup>16</sup> and N <sup>14</sup> .	Horsley, R.J., Haslam, R.N.H. and Johns, H.E.
J-9e	Phys. Rev. 87,543L(1952) Reaction N <sup>14</sup> ( $\gamma$ , 2n)N <sup>12</sup> .	Panofsky, W.K.H. and Reagan, D.D.
J-10e	Proc.Phys.Soc.65A,297L(1952) The photo-disintegration of nitrogen nuclei.	Livesey, D.L. and Smith, C.L.
J-lle	Austral.J.Phys. <u>6</u> ,391(1953) Angular distribution of photoprotons from nitrogen.	Spicer, B. M.
J-12e	Glasgow '54,151(1955)  The photo-disintegration of nitrogen.	Atkinson, J. R.
J-13e	Proc.Phys.Soc.69A,77(1956)  The photo-disintegration of nitrogen.	Wright, I.F., Morrison, D.R.O., Reid, J.M. and Atkinson, J.R.
J-14e	Nuovo Cimento 9,188L(1958) Photoprotons from nitrogen.	Cortini,G., Milone,C., Rinzivillo,R. and Tribuno,C.
J-15e	Phys.Rev.110,1415(1958) Photoprotons from N <sup>15</sup> .	Rhodes, J.L. and Stephens, W.E.
J-16e	J.Phys.Soc.Japan 14,1457(1959) Fine structure in the $N^{14}(\gamma,n)N^{13}$ activation curve.	Mutsuro, N., Ohnuki, Y., Sato, K., Kageyama, K. and Kimura, M.
J-17e	Paris '58,700(1959)  Measurement of $(\gamma,pn)$ reaction for some light nuclei - photon energies within and above the giant resonance.	Ried, J.M., Lalovic, B., Balfour, D. Menzies, D. and Atkinson, J.R.
J-18e	Arkiv Fys. 18,83(1960) Photoprotons from nitrogen.	Wahlström, I. and Forkman, B.
J-19e	Can.J.Phys.38,231(1960)  The gamma-neutron cross section for N <sup>14</sup> .	King, J.D., Haslam, R.N.H. and Parsons, R.W.
J-20e	Compt. Rend. 250, 1632(1960) "Breaks" in the photoneutron excitation curves of fluorine and nitrogen.	Sadeh,D.
J-21e	Dokl. Akad. Nauk 131,283 (1960) [Soviet Phys. 5,295] Photodisintegration of N <sup>14</sup> .	Komar, A.F., Krzhemenek, Ya. and Yavor, I.P.
J-22e	J.Phys.Soc.Japan 15,358L(1960) Fine structure in the N <sup>14</sup> (γ,n)N <sup>13</sup> activation curve.H.	Mutsuro, N., Sato, K. and Mishina, M.
J-23e	Proc.Phys.Soc. <u>75</u> ,543(1960) The photodisintegration of nitrogen.	Balfour, D. and Menzies, D.C.
J-24e	J.Exp. Theor. Phys. 42,747(1962) [Soviet Phys. 15,520] Investigation of the photoeffect in light nuclei.	Gorbunov, A.N., Dubrovina, V.A., Osipova, V.A., Silaeva, V.S. and Cherenkov, P.A.
J-25e	Nuclear Phys. 34,551(1962) Photodisintegration of nitrogen.	Komar, A.P., Krzhemenak, Ya. and Yavor, I.P.
J-26e	Z.Physik 171,416(1962)  The spectra of photoneutrons from Ol8 and N14.	Fuchs, H.
J-27e	Naturwiss. 50,326(1963) Photoprotons from N <sup>15</sup> .	Finckh, E., Kosiek, R. and Schlüpmann, K.
J-28e	Nuclear Phys. $\underline{45}$ , 113(1963)  The 12C(p, $\gamma$ ) reaction from 10 to 50 Mev.	Fisher, P.S., Measday, D.F., Nikolaev, F.A., Kalmykov, A. and Clegg, A.B.

Photo-disintegration of Nitrogen - Experiment (cont'd)

J-29e Phys. Letters 9,260L(1964) Energy distribution and cross section of photoprotons from N14.

Kosiek, R., Maier, K. and Schlüpmann, K.

J-30e Z.Physik 179,544(1964) Energy distribution and cross section of photoprotons from N15.

Kosiek, R.

(See also E-4e,14e, F-15e, H-18e, I-26e,45e,52e,57e,66e,68e,79e,93e, K-61e, N-2e,5e,9e, N-10e, 11e, 12e, 14e, 17e, 25e, 41e, 54e, 81e, 93e, 121e, 170e, 174e, T-31e, 34e.)

Photo-disintegration of Oxygen - Theory

K-lt Phys. Rev. 80,307L(1950) Preston, M.A. Photo-disintegration of Ol6. K-2t Phys. Rev. 99, 1347(1955)

Lowest state of surface oscillation of Olo at 14.7 Mev.

Wilkinson, D. H.

K-3tNuclear Phys. 4,234(1957) An alpha-particle model for the nuclear photo-disintegration of Ol6.

Wilhelmsson, H. and Nilsson, M.

K-4t Proc.Roy.Soc.<u>A242</u>,57(1957) The odd-parity states of 160 and 16N.

Elliott, J.P. and Flowers, B.H.

Izv. Akad. Nauk-fiz. 26, 1222(1962) K-5t [Bull.Acad.Sci.USSR-Phys. 26,1234] Effect of interaction of nucleons with the surface on photodisintegration of Ol6.

Yudin, N.P.

K-6t Nuclear Phys. 36,56(1962) Quasi-deuteron production by high energy dipole  $\gamma$ -rays in Olo

Reitan, A.

K-7t Nuclear Phys. 39,239(1962)

Ullah, N. and Nesbit, R.K.

Structure of the Ol6 nucleus. K-8t Phys. Letters 1,25L(1962) Particle-hole description of the

Gillet, V. and Vinh-Mau, N.

Ol6 spectrum and effective nuclear forces. K-9t Phys. Letters 1,323L(1962) A new electric quadrupole transition

Bishop, G.R. and Isabelle, D.B.

in 016 K-10+ Phys. Letters 3,74L(1962) Possible evidence for nuclear El

Bishop, C.R. and Isabelle, D.B.

overtones in Ol6. K-11t Proc.Eastern Theor. Phys. Conf. 53 (Gordon and Breach Sci. Publ. 1962) Single nucleon damping of collec-

Ferrell, R.

tive oscillations. Nuclear Phys. 44,34(1963) K-12t Photonuclear reactions  $(\gamma,np)$  and nucleon-nucleon correlations in light nuclei.

Kopaleishvili, T. L. and Dzhibuti, R.I.

K-13t Nuclear Phys. 49,522(1963)
Mixing of T = 0 and T = 1 states in the giant resonance region of Ol6.

Griener, W.

K-14t Phys. Letters 6,336L(1963) Excitation of particle-hole states in Ol6 by electron scattering.

Willey, R.S.

Photo-disintegration of Oxygen - Theory	y (cont'd)
---	------------

K-15t	Nuclear Phys. 56,73(1964)  Angular distributions of photonucleons above the giant resonance	Fujii,S. and Sugimoto,O.
	region.	
K-16t	Nuclear Phys. 56,577(1964)  Concerning the T = 1, J = 1 states in O <sup>16</sup> .	Eichler,J.
K-17t	Paris '64(3a(11)/C218)41,399(1964)  High energy inelastic electron scattering by oxygen-16.	Gränbaum, L.
K-18t	Paris '64(3a(11)/C244)42,404(1964) Coupling of particle-hole excitations with surface vibrations in O16.	Boeker, E., deMuynck, W.M. and Jonker, C.C.
K-19t	Paris '64(4d/C324)119,1056(1964)  Nuclear photoeffect in O <sup>16</sup> above the giant resonance.	Mikeska,H.J.
K-20t	Paris '64(4d/C325)119,1058(1964)  Effect of correlations on the dipole strength above the giant resonance in O16.	Brenig, W. and Schuck, P.
K-21t	Phys. Letters 11,318L(1964) Dipole photoeffect in Oló.	Villars, F. and Weiss, M.S.
K-22t	Phys.Rev. 133, B1190(1964).  Role of particle-hole correlations in inelastic scattering of electrons from C12, O16 and Ca40.	Gillet, V. and Melkanoff, M.A.
K-23t	Phys.Rev. 134, B331(1964) [erratum 138, AB5(1965)] Electromagnetic structure of the giant resonance in oxygen-16.	Lewis, F.H., Jr.
K-24t	Nature 206,813L(1965)  Nature of the dipole states of oxygen-16.	Spicer, B. M.
K-25t	Nuclear Phys. 63,520(1965)  Photoexcitation of M1 and E2 levels in O <sup>16</sup> .	Spicer, B.M. and Eisenberg, J.M.
K-26t	Nuclear Phys. 64,289(1965)  Quasi-deuteron production by $\gamma$ -rays in the nucleus $O^{16}$ .	Østgaard, E.
K-27t	Nuclear Phys. 67,592(1965)  Mixture of high-energy configurations in the dipole states of Olf.	Fujii,S.
K-28t	Nuclear Phys. 71,273(1965) Even parity states in O <sup>16</sup> .	Eisemberg, J.M., Spicer, B.M. and Rose, M.E.
K-29t	Phys. Letters 18,58L(1965) Configuration mixing in the continuum and nuclear reactions - II.	Gillet, V. and Bloch, C.
K-30t	Phys.Letters 19,393L(1965) Dipole photoeffect in 160.	Weiss, M.S.
K-31t	Nuclear Phys. 82,308(1966)  Even parity states in 160.	Seaborn, J. B. and Eisenberg, J. M.
K-32t	Nuclear Phys. 82,521(1966)  Effect of the continuum on the single-particle description of the giant El resonance.	Diehl,B.
K-33t	Nuclear Phys. 83,528(1966)  High-energy inelastic electron scattering by 160.	Grunbaum, L.

Photo-disintegration of	Oxygen	Theory	(cont'd)
-------------------------	--------	--------	----------

K-34t Physica 32,669(1966) Boeker, E. Two-particle two-hole states in 160. K-35t Phys. Rev. 152,899(1966) Raphael, R., Überall, H. and Excitation of generalized giant collective multipole states by Werntz,C. electron scattering, K-36t Z.Fhysik 197,288(1966) Kluge, G. On the effect of average deformed potentials on the giant resonance of O16. (See also B-187, F-9t, G-23t, 28t, H-1t, I-2t, 12t, 14t, 15t, 19t, 20t, 22t, 23t, 24t, K-69e, N-7t, O-15t, T-11t.) Photo-disintegration of Oxygen - Experiment K-le Proc. Phys. Soc. 62A, 460(1949) Goward, F.K., Titterton, E.W. and The photo-disintegration of oxygen Wilkins, J.J. into four alpha particles. K-2e Proc.Phys.Soc.63A,1171L(1950) Goward, F.K. and Wilkins, J.J. The photo-disintegration of oxygen into four alpha-particles. K-3e Proc.Phys.Soc. 63A,1173L(1950) Ground state Be<sup>8</sup> nuclei in photo-Wilkins, J.J. and Goward, F.K. disintegration stars. K-4e Phys. Rev. 82,511(1951) Stephens, W.E., Halpern, J. and Photo-production of N17 Sher, R. K-5e Proc. Phys. Soc. 64A, 94L(1951) Goward, F.K. and Wilkins, J.J. Photodisintegration of oxygen into two Be8 nuclei. K-6e Proc.Phys.Soc.65A,758L(1952) Livesey, D.L. and Smith, C.L. Resonance effects in the photodisintegration of Ol6 into four a-particles. K-7e Can. J. Phys. 31,798(1953) Montalbetti, R. and Katz, L. The Ol6( $\gamma$ ,n)Ol5 and Ol8( $\gamma$ ,p)Nl7 reactions. K-8e Phys. Rev. 90, 494 L(1953) Hsiao, C.A. and Telegdi, V.L. Mechanism of Ol6 + hv - 4 He4. K-9e Helv.Phys.Acta 27,186(1954) Erdős, P., Schmouker, J. and The  $(\gamma, a)$  reaction with 016 as an Stoll, P. example of charge independence of nuclear forces. K-10e Austral. J. Phys. 8,449(1955) Campbell, J. G. Photodisintegration of Ol6 and Cu<sup>63</sup> by photons of variable energy. K-lle Phys. Rev. 98,839L(1955) Stephens, W.E., Mann, A.K., Fine structure in the  $(\gamma,p)$  reaction Patton, B.J. and Winhold, E.J. in oxygen. K-12e Phys. Rev. 99,33(1955) Spicer, B.M. Photoprotons from oxygen. K-13e Phys. Rev. 99, 1031L(1955) Johansson, S.A.E. and Forkman, B. Fine structure in the photoproton spectrum of oxygen.

Reagan, D.D.

Penfold, A.S. and Spicer, B.M.

K-14e

K-15e

Phys. Rev. 100, 113(1955)

Phys. Rev. 100, 1377(1955)

reaction.

Photonuclear yields of N17.

Detailed study of the O16(7,n)O15

Photo-disintegration	of	Oxygen -	Experiment	(cont'd)
----------------------	----	----------	------------	----------

K-16e	Can. J. Phys. 34,241(1956) The photo-disintegration of oxygen	Dawson, W.K. and Livesey, D.L.
K-17e	nuclei into four alpha-particles.  Can. J. Phys. 34, 1022(1956)  The photoprotons emitted from	Livesey, D. L.
K-18e	oxygen-16 nuclei. Austral.J.Phys.10,326(1957) The cross section for the	Spicer, B. M.
K-19e	$O^{16}(\gamma,n)O^{15}$ reaction. Arkiv, Fys. 12,359(1957) Photo-disintegration of oxygen.	Johansson, S.A.E. and Forkman, B.
K-20e	Nuclear Phys. 3,273(1957)  A scintillation spectrometer study	Svantesson, N. L.
K-2le	of the photo-disintegration of O16.  Nuovo Cimento 5,532(1)57)  Photoprotons from oxygen up to 30 Mev.	Milone, C., Ricamo, R. and Rinzivillo, R.
K-22e	Nuovo Cimento 5,1338L(1957)  Angular distribution of photo- protons from oxygen.	Milone, C. and Ricamo, R.
K-23e	Z.Naturforsch. 12a, $1013L(1957)$ The cross section of the $O^{16}(\gamma, p)$	Brix, P. and Maschke, E.K.
K-24e	reaction near 28 Mev. Nuovo Cimento 7,729(1958) Photoprotons from oxygen.	Milone, C., Milone-Tamburino, S., Rinzivillo, R., Rubbino, A. and Tribuno, C.
K-25e	Can. J. Phys. $37$ , 1357(1959)  Fine structure in the $O^{16}(\gamma,n)O^{15}$ yield curve.	King, H.J. and Katz, L.
K-26e	Compt. Rend. 249,2313(1959)  Determination of the excited levels of the oxygen nucleus by the $(\gamma,n)$ reaction.	Sadeh,D.
K-27e	Nuovo Cimento 13,1035(1959)  Energy spectra and angular distribution of photoneutrons from oxygen.	Milone, C. and Rubbino, A.
K-28e	Nuovo Cimento 14,257(1959) Observations on the photodisintegration of 160 through the inverse process, $15N(p, \gamma)160$ .	Tanner, N.W., Thomas, G.C. and Meyerhof, W.E.
K-29e	Phys.Rev. 115,420(1959) Photonuclear reaction energies.	Penfold, A.S. and Garwin, E.L.
K-30e	Phys.Rev.Letters 3,43L(1959) Energy spectrum of photo-neutrons from oxygen.	Milone,C.
K-3le	Phys. Rev. Letters 3,433L(1959) Capture gamma rays from Ol5 and Ol6 in the region of the giant resonance.	Cohen, S.G., Fisher, P.S. and Warburton, E.K.
K-32e	Z.Physik 155,109(1959) Investigation of the $O^{16}(\gamma,p)$ reaction with 32-Mev bremsstrahlung.	Brix, P. and Maschke, E.K.
K-33e	Compt. Rend. 251,697(1960) Inelastic scattering of electrons with the excitation of the giant resonance of oxygen 16.	Isabelle, D.B. and Bishop, G.R.

Photo-disintegration	01	Oxygen	-	Experiment (cont'd)	
----------------------	----	--------	---	---------------------	--

		· ·
K-34e	Phys. Rev. Letters 4.75L(1960) New "Break" in the O <sup>16</sup> ( $\gamma$ ,n)O <sup>15</sup> reaction with a new system of	Sadeh,D.
	measurement.	
K-35e	J.Phys.Rad. 22,548(1961) Study of the excitation of oxygen 16 by inelastic scattering of electrons.	Isabelle, D.B. and Bishop, G.R.
K-36e	J.Phys.Soc.Japan 16,1841(1961) Reaction Ol6( $\gamma$ ,p)N15 by 20.5 Mev polarized bremsstrahlung.	Shoda,K.
K-37e	Manchester '61,295(1961) (Rutherford Jubilee) The giant dipole resonance in Ol6.	Tanner, N.W., Thomas, G.C. and Earle, E.D.
K-38e	Nuclear Phys. 23,513(1961)  Energy dependence of the cross section of the $O^{16}(\gamma,n)O^{15}$ nuclear reaction.	Keszthelyi, L., Berkes, I., Demeter, I. and Fodor, I.
K-39e	Phys. Rev. 121,858(1961) Inverse photonuclear reactions $N^{14}(p, \gamma)O^{15}$ and $N^{15}(p, \gamma)O^{16}$ in the region of the giant resonance.	Cohen, S.G., Fisher, P.S. and Warburton, E.K.
K-40e	Z.Physik $162,142(1961)$ The spectrum of energetic protons from the $O^{16}(\gamma,p)N^{15}$ reaction.	Hegel, U. and Finckh, E.
K-4le	Z.Physik 162,154(1961)  Measurement of photoprotons from argon and oxygen.	Finckh, E. and Hegel, U.
K-42e	<ul> <li>Z.Phys.k 165,485(1961)</li> <li>Relative measurement of the integrated reaction cross section for the nuclear photoeffect: The reaction O<sup>16</sup>(γ,n)O<sup>15</sup>.</li> </ul>	Brix, P., Fuchs, H., Lindenberger, K.H. and Salander, C.
K-43e	J.Exp. Theor. Phys. 43,40(1962) [Soviet Phys. 16,27] Photodisintegration of Oxygen. L.	Gorbunov, A.N. and Osipova, V.A.
K-44e	J. Exp. Theor. Phys. 43,70(1962)  [Soviet Phys. 16,50]  Cross section for gamma-ray absorption by Oló in the giant-resonance region.	Burgov, N.A., Danilyan, G.V., Dolbilkin, B.S., Lazareva, L.E. and Nikolaev, F.A.
K-45e	J.Exp. Theor. Phys. 43,1657(1962) [Soviet Phys. 16,1169] Emission of fast deuterons in the photodisintegration of O16.	Komar, A.P., Kulikov, A.V., Chizhov, V.P., Yavor, L.P. and Volkov, Yu.M.
K-46e	J.Phys.Rad. 23,31(1962) Study of the electrodisintegration and the photodisintegration of oxygen 16.	Bishop, G.R., Grossetête, B. and Risset, J.C.
K-47e	Nuclear Phys. 30,417(1962) The $(\gamma,2n)$ process in O <sup>16</sup> from 28.9 to 32.5 Mev.	Breuer, H. and Pohlit, W.
K-48e	Phys. Rev. 127,1746(1962) Photoprotons from O.F.Ne and other light elements.	Dodge, W.R. and Barber, W.C.
K-49e	Phys. Rev. Letters 8,321 L(1962) Energy spectrum of photoneutrons from the reaction O <sup>16</sup> ( $\gamma$ ,n)O <sup>15</sup> .	Firk, F.W.K. and Lokan, K.H.

Photo-disintegration	of Oxygen	- Experiment	(cont'd)
----------------------	-----------	--------------	----------

K-50e	Phys.Rev. Letters 9,458L(1962) Photoneutron cross sections of	Bolen, L.N. and Whitehead, W.D.
K-5le	oxygen and aluminum.  Helv.Phys.Acta <u>36</u> ,816(1963)  The photoneutron spectrum of O <sup>16</sup> .	Augustson, R.H., Kaushal, N.N., Medicus, H.A., Moyer, W.R.,
	and photonocious operations and	Winhold, E.J. and Yergin, P.F.
K-52e	J.Physique 24,973(1963) Study of excited states of oxygen- 16 between 11 and 14 Mev by in- elastic scattering of electrons.	Bishop, G.R., Bétourné, C. and Isabelle, D.B.
K-53e	Nuclear Phys. 45,209(1963) Study of the giant resonance in Ol6 by inelastic electron scattering.	Isabelle, D.B. and Bishop, G.R.
K-54e	Phys. Letters 6,213L(1963) [erratum 7,167(1963)] (γ,n) cross sections for Ol6 and Si <sup>28</sup> .	Caldwell, J. T., Harvey, R.R., Bramblett, R.L., and Fultz, S.C.
K-55e	Phys. Letters 7,269L(1963) Photoprotons from O16 measured with a solid state detector telescope.	Scheer, J.A., Schlüpmann, K. and Triantafyllidis, F.
K-56e	Phys.Rev.Letters 10,250L(1963) Photoneutron cross-section resonances in Old.	Anderson, D. W., Bureau, A.J., Cook, B.C., Griffin, J.E., McConne 1, J.R., and Nybo, K.H.
K-57e	Phys.Rev. Letters 11,371L(1963) Photoneutron cross section of oxygen.	Geller, K.N. and Muirhead, E.G.
K-58e	Can.J.Phys. 42,731(1964) Gamma-alpha reactions in the light nuclei of nuclear emulsions.	Greenberg, L.H., Roalsvig, J.P. and Haslam, R.N.H.
K-59e	Nuclear Phys. 52,29 and 45(1964)  The structure of the giant dipole resonance.  (I) Proton capture by light nuclei.  (II) Dipole states in O16.	Tanner, N.W., Thomas, G.C. and Earle, E.D.
K-60e	Nuclear Phys. 52,437(1964) Energy spectra of photoneutrons from the reactions $O16(\gamma,n)$ , $S32(\gamma,n)$ and $Ca^{40}(\gamma,n)$ .	Firk, F.W.K.
K-6le	Nuclear Phys. 54,625(1964) Photoalpha reactions below 21.5 Mev with 14N and 16O.	Toms, M. E.
K-62e	Paris '64(3a(11)/C163)40,385(1964) (p, $\gamma_0$ ) angular distributions from 13 to 15 Mev excitation in O <sup>16</sup> .	Earle, E.D., Tanner, N.W. and Thomas, G.C.
K-63e	Paris '64(4d/C30)113,1004(1964) Photodisintegration of oxygen yielding an alpha particle or four alpha particles.	Toms, M.E.
K-64e	Paris '64(4d/C170)116,1026(1964) Polarization of photoneutrons from D, Ol6 and C12.	Bertozzi, W., Demos, P., Hanser, F., Kowalski, S., Sargent, C., Turchinetz, W., Fullwood, R. and Russell, J.
K-65e	Paris '64(4d/C299)118,1045(1964) Study of two excited levels of Ol6 within the giant resonance.	Langevin, M., Loiseaux, J.M. and Maison, J.M.
K-66e	Phys.Rev.133,B650(1964) Energy and angular distributions of photoneutrons from oxygen-18.	Mughabghab, S. F. and Stephens, W. E

Photo-disintegration	of	Oxygen	•	Experiment	(cont'd)
----------------------	----	--------	---	------------	----------

K-67e	Phys.Rev. 133, B869(1964) Photoneutron cross sections of	Bramblett, R.L., Caldwell, J.T., Harvey, R.R. and Fultz, S.C.
	Tb <sup>159</sup> and O <sup>16</sup> .	vey, ic. ic. and Pultz, S.C.
K-68e	Phys. Rev. 136, B418 (1964) $O^{16}(\gamma,n)O^{15}$ reaction near 17.6 Mev.	DelBianco, W., Stephens, W.E. and Wiza, J.
K-69e	Phys.Rev.Letters 12,733L(1964)  Decay of Ol6 giant dipole states to excited states of Ol5.	Yergin, P.F., Augustson, R.H., Kraushal, N.N., Medicus, H.A., Moyer, W.R. and Winhold, E.J.
K-70e	Phys.Rev.Letters $13,410L(1964)$ Neutron groups from $O16(\gamma,n)O15$ .	Tanner, N.W. and Earle, E.D.
K-7le	Rev.Roumaine Phys. 9,783(1964)  Experimental apparatus and technique employed in studying the (γ,Tn) reactions using a 31-MeV betatron.	Baciu, G.
K-72e	Atomnaya Energiya $18,28(1965)$ [Soviet Atom. Energy $18,29$ ]  Use of the equilibrium Belen'kii- Tamm photon spectrum to measure the yield of photoneutrons from heavy water and copper targets and derivation of the $(\gamma,n)$ excitation function for $160$ and $63Cu$ .	Grishaev, L.A., Sikora, D.I., Shkoda-Ulyanov, V.A. and Shramenko, B.I.
K-73e	Austral.J.Phys. 18,661L(1965)  The $^{16}O(\gamma,p_0)$ 15N cross section between 14 and 19 MeV.	Stewart, R.J.J., Cannington, P.H. and Spicer, B.M.
IK-74e	Can.J.Phys. 43, 1015(1965)  Angular distributions in gamma- alpha reactions in the nuclei of nuclear emulsions.	Roalsvig, J.P.
K-75e	J.Exp. Theor. Phys. Ltrs. 1,47L(1965) [JETP Letters 1,148L]  Cross section for the absorption of  γ quanta by oxygen nuclei in the  energy interval 13.4 - 22 MeV.	Dolbilkin, B.S., Korin, V.L., Lazereva, L.E. and Nikolaev, F.A.
K-76e	Nuclear Phys. 70,241(1965)  Correlated neutron-proton pairs from the photodisintegration of oxygen.	Garvey, J., Patrick, B.H., Rutherglen, J.G. and Smith, I.L.
K-77e	Nuclear Phys. 74,219(1965)  Fine structure of the giant dipole resonance in 160 as observed by inelastic electron scattering at 180°.	Vanpraet, G. J.
K-78e	Phys. Letters 17,120L(1965) Inelastic electron scattering from O16.	Vanpraet, G. J.
K-79e	Phys.Letters 19,308L(1965)  Observation of the decay of states of the giant dipole resonance of Ol6 to excited levels of negative and positive parity of Ol5 and Nl5.	Maison, J.M., Langevin, M. and Loiseaux, J.M.
K-80e	Phys.Rev.Letters 15,367L(1965) Total photoproton cross section and branching ratios in the Old giant resonance.	Morrison, R.C., Stewart, J.R. and O'Connell, J.S.
K-8le	Phys. Rev. Letters $15,976L(1965)$ Cross sections for the ground- and excited-state neutron groups in the reaction $O^{16}(\gamma,n)O^{15}$ .	Caldwell, J.T., Bramblett, R.L., Berman, B.L., Harvey, R.R. and Fultz, S.C.

## Photo-disintegration of Oxygen - Experiment (cont'd)

K-82e	Yad. Fiz. 2,70(1965) [Soviet J. Nucl. Phys. 2,48] Investigation of the reaction $O^{16}(\gamma, p)N^{15}$ .	Denisov, V.P. and Kulchitsky, L.A.
K-83e	Z.Naturforsh. 20a, 320L(1965) Production of Be7 from O16 with bremsstrahlung up to 57 MeV.	Artus, H.
K-84e	Z.Physik 187,355(1965) Yield of $(\gamma,t)$ reaction on oxygen with $10^{-1}$ MeV bremsstrahlung.	Buttlar, H. V. and Goldmann, A.
K-85e	Dok!.Akad.Nauk 169,1307(1966) [Soviet Phys.11,728] An investigation of the photodisintegration of the Olf nucleus.	Komar, A.P., Denisov, V.P. and Kulchitsky, L.A.
K-86e	J.Physique $\frac{27}{8}(1966)$ Measurement of the $(\gamma,n)$ cross sections of $^{12}$ C, $^{16}$ O, $^{24}$ Mg and $^{40}$ Ca.	Miller, J., Schuhl, C., Tamas, G. and Tzara, C.
K-87e	Nuclear Phys. 79,550(1966)  Transverse form factors of excited states in 160.	Vanpraet, G.J. and Barber, W.C.
K-88e	Phys. Letters 20,288L(1966) Study of the $^{13}$ C( $^{3}$ He, $^{\gamma}$ ) $^{16}$ O reaction in the region of the giant dipole resonance.	Puttaswamy, N.G. and Kohler, D.
K-89e	Phys.Rev. $143,712(1966)$ O <sup>16</sup> ( $\gamma$ ,n)O <sup>15</sup> cross section from threshold to 65 MeV	Cook, B.C., Baglin, J.E.E., Bradford, J.N. and Griffin, J.E.
K-90e	Phys.Rev.Letters 17,1268L(1966) Decay modes of Old giant resonance states.	Owens, R.O. and Baglin, J.E.E.
K-9le	Rev.Roumaine Phys.11,301(1966) Structure of the OI6( $\gamma$ ,n)O15 cross section.	Baciu, G., Catana, D., Deberth, C. and Raileanu, I.
K-92e	Z.Physik 192,282(1966)  Effective cross section of the reaction $O^{16}(\gamma,t)$ .	Goldman, A., Kneisel, P. and Buttlar, H.V.

(See also D-21, E-4e, F-4e,6e,15e,17e,22e,24e,31e,60e, G-27e,52e,63e, H-5e,12e, H-14e,16e,17e, I-20t, I-8e,14e,16e,24e,25e,26e,30e,33e,42e,47e,51e,57e, I-66e,68e,70e,79e,80e,81e,83e,84e,90e,93e,102e,105e,106e,109e,113e,114e, I-123e, J-2e,3e,4e,6e,8e,24e,26e, K-10t, N-2e,5e,9e,10e,11e,12e,14e,25e, N-41e,54e,63e,81e,89e,93e,134e,174e,203e,219e, P-2e,9e,14e,16e,26e,31e, Q-11e, R-14e, T-9e,17e,19e,23e,24e,34e,38e,45e.)

Photo-disintegration of Fluorine - Theory

(See also B-102.)

### Photo-disintegration of Fluorine - Experiment

L-le	Phys.Rev. <u>87</u> ,756(1952)  Gamma-neutron reactions in	Horsley, R.J., Haslam, R.N.H. and Johns, H.E.
L-2e	fluorine. Can.J.Phys.32,238(1954)	Taylor, J.G.V., Robinson, L.B.
	Can. J. Phys. 32, 238(1954)  Fine structure of the $F^{19}(\gamma,n)F^{18}$ activation curve.	and Haslam, R.N.H.
L-3e	Austral.J.Phys.8,456(1955) Photoprotons from fluorine.	Lasich, W.B., Muirhead, E.G. and Shute, G.G.

Photo-disintegration of Fluorine - Experiment (cont'd)

L-4e Arkiv Fys. 18,339(1960)
Photoprotons from fluorine.

L-5e Can.J.Phys.38,1069(1960)
The gamma-neutron cross

The gamma-neutron crossection for F<sup>19</sup>.

L-6e Yad.Fix.2,82(1965)

[Soviet J.Nucl. Phys. 2,58]

The angular and energy distributions of  $F^{18}$  recoil nuclei in the  $F^{19}(\gamma,n)$ 

Forkman, B. and Whalström, İ.

King, J.D., Haslam, R.N.H. and McDonald, W.J.

Denisov, F.P., Dulsebaev, A., Kosareva, K.V. and Cherenkov, P.A.

(See also E-4e, F-17e, G-52e, I-68e,92e,97e, J-20e, K-14e,48e, N-2e,5e,10e,11e, N-12e,14e,41e,54e,121e,134e,174e,203e, P-26e,32e, T-8e,34e,40e.)

Photo-disintegration of Neon - Theory

F18 reaction.

(See also I-2t.)

Photo-disintegration of Neon - Experiment

M-le J.Exp.Theor.Phys.32,614L(1957) [Soviet Phys.5,508L]

Photo-disintegration of the neon

nucleus.

M-2e Can.J.Phys.37,1153(1959)

The photodisintegration of neon.

M-3e Dokl. Akad. Nauk 135, 291(1960)

[Soviet Phys. 5, 1234] The photodisintegration of Ne<sup>22</sup>.

M-4e Kingston '60,754(1960)

Giant resonance region of excitation in Ne<sup>20</sup>.

M-5e J.Phy.Soc.Japan 17,1811L(1962)
The energy spectrum of photoprotons from Ne<sup>20</sup>.

Komar, A.P. and Yavor, I.P.

Hay, H.J. and Warren, J.B.

Komar, A.P., Krzhemenek, Ya. and Yavor, I.P.

Broude, C. and Gove, H.E.

Sung, B.N.

(See also E-4e,14e, I-93e, J-17e,24e, K-48e,59e, O-132e, Q-11e, T-34e.)

## Photoneutrons - Theory

N-4t

N-1t Proc.Phys.Soc.61A,579L(1948)
Nuclear photo-effect and isotopic number.

N-2t Z.Naturforsch. 6a, 218(1951)

Resonances in  $(\gamma,n)$  processes.

N-3t Phys.Rev.85,577(1952)

Neutron yield from the photo-

nuclear effect. Phys.Rev. 92,126(1953) Charge independence in  $(\gamma,n)$  and

rules on photonuclear yields.

(γ,t) reactions.
 N-5t An.Acad. Brasil Ciênce 27,151(1955)
 Application of the statistical theory to the reactions of photo-disinte-

gration.
N-6t Phys.Rev.97,444(1955)

Effects of isotopic spin selection

Jensen,P.

Danos, M.

Levinger, J.S. and Bethe, H.A.

Peaslee, D.C. and Telegdi, V.L.

Goldemberg, J.

Morinaga, H.

Filotoned flows - Theory Come d	Photoneutrons	-	Theory	cont'd	١
---------------------------------	---------------	---	--------	--------	---

N-7t	Phys.Rev.97,1185L(1955) $(\gamma,p)$ and $(\gamma,n)$ yield ratios from	Morinaga, H.
N-8t	self-conjugate nuclei.  Nuovo Cimento <u>8</u> ,516L(1958)  On high energy photoneutrons.	Agodi, A.
N-9t	I hys. Rev. 110, 143(1958) Intrinsic quadrupole moment and the resonance width of photonuclear reactions.	Okamoto,K.
N-10t	Can.J.Phys. 37,232(1959)  The theory of the photonuclear reaction using the independent particle model of the nucleus.	Sueoka,S.
N-11t	Nuovo Cimento 13,1268L(1959)  On the surface effect in nuclear photoreactions.	De Sabbata, V. and Tomasini, A.
N-12t	Nuovo Cimento 13,1279L(1959) On surface direct photoneutrons.	Agodi, A., Eberle, E. and Sertorio, L.
N-13t	J.Exp. Theor. Phys. 39,108(1960) [Soviet Phys. 12,79] The position of the giant resonance in the dipole absorption of gamma quanta.	Neudachin, V.G., Shevchenko, V.G. and Yudin, N.P.
N-14t	Nuovo Cimento $16,903(1960)$ Surface effects in $(\gamma,n)$ and $(\gamma,p)$ reactions.	De Sabbata, V. and Tomasini, A.
N-15t	Phys.Rev.120,1305(1960) Interpretation of isomeric cross section ratios for $(n,\gamma)$ and $(\gamma,n)$ reactions.	Huizenga, J.R. and Vandenbosch, R.
N-16t	Z.Physik 158,44(1960) On the ratio of the cross sections for $(e,n)$ and $(\gamma,n)$ process.	Rodenberg, R.
N-17t	J.Exp. Theor. Phys. 41,1929(1961) [Soviet Phys. 14,1371] Giant resonances in Pb <sup>208</sup> photodisintegration.	Balashov, V. V., Shevchenko, V.G. and Yudin, N.P.
N-18t	Nuclear Phys. 22,216(1961) Photodisintegration of A1 <sup>27</sup> (II) Theoretical.	Baglin, J. E. E., Thompson, M. N. and Spicer, B. M.
N-19t	Nuclear Phys. 27,323(1961) Two-body forces and the giant resonance in photonuclear reactions.	Balashov, V. V., Shevchenko, V.G. and Yudin, N.P.
N-20t	J.Exp.Theor.Phys.47,1041(1964) [Soviet Phys.20,697] Effect of threshold levels on the shape of the photoneutron spectrum.	Baz, A.I. and Zommer, V.P.
N-21t	Nuclear Phys. 51,345(1964)  The forward peaking of fast photoneutron angular distributions.	Quirk, T.W. and Spicer, B.M.
N-22t	Z.Physik 179,256(1964)  Angular distribution of fast photoneutrons.	Heiss, W.D.

Photoneutrons - Theory (cont'd)

N-23t Nuclear Phys. 66,35(1965)
Giant resonance in heavy nuclei.

N-24t Nuovo Cimento 42B,290(1966)
Influence of the shell structure
on nuclei near N = Z = 28.

Lushnikov, A.A. and Zaretsky, D.F.

Garfagnini, R., Pasqualini, L. and Piragino, G.

(See also B-157,189,190,195, I-17t, O-5t,7t,11t,13t,14t,16t, T-32t,38t.)

## Photoneutrons - Experiment

N-1e Z.Physik 106,236(1937) Atomic transformations by  $\gamma$ -rays.

N-2e Z.Physik 112,45(1939)

Wave-length dependence of radioactive Se isotopes nuclear photoeffect.

N-3e Phys.Rev.60,910L(1941)

Nuclear photo-effect on sulphur,
aluminum and magnesium.

N-4e Helv.Phys.Acta 15,312(1942)

Nuclear photo-effect with lithium γ-rays.

N-5e Helv.Phys.Acta 16,33(1943)
Nuclear photo-effect with γ-rays
L. Light elements up to calcium.

N-6e Helv.Phys.Acta 16,226(1943)
Nuclear photo-effect with Ti, Ni and Cu using Liγ-rays.

N-7e Helv.Phys.Acta 17,195(1944)

The nuclear photo-effect with lithium gamma radiation II.

N-8e Helv.Phys.Acta 17,251(1944)

A new activity induced in cerium and neodymium by the nuclear photo-effect.

N-9e Phys.Rev.67,1(1945)
Thresholds for the nuclear photoeffect.

N-10e Phys. Rev. 70,259(1946)

Multiple nuclear disintegrations by 100-Mev X-rays.

N-11e Phys. Rev. 72, 1272(1947) Relative yields of  $(\gamma, n)$  reactions.

N-12e Helv.Phys.Acta 21,200(1948)Relative cross sections for the  $(\gamma,n)$  process with lithium gamma radiation.

N-13e Phys.Rev. 73,420L(1948)

The electro-disintegration of Cu<sup>63</sup>, Ag<sup>107</sup> and Ag<sup>109</sup>.

N-14e Phys.Rev. 74,442(1948)
Relative yields of some X-ray induced nuclear reactions.

N-15e Phys.Rev.74,1536L(1948)
Photo-induced reactions at 20 Mev.

N-16e Phys. Rev. 74,1538L(1948) On the relative yields of  $(\gamma,n)$  reactions. Bothe, W. and Gentner, W.

Bothe, W. and Gentner, W.

Huber, O., Lienhard, O., Scherrer, P. and Wäffler, H.

Huber, O., Lienhard, O., Scherrer, P. and Wäffler, H.

Huber, O., Lienhard, O., Scherrer, P. and Wäffler, H.

Huber, O., Lienhard, O. and Wäffler, H.

Huber, O., Lienhard, O. and Wäffler, H.

Huber, O., Lienhard, O. and Wäffler, H.

Baldwin, G.C. and Koch, H.W.

Baldwin, G.C. and Klaiber, G.S.

Perlman, M.L. and Friedlander, G.

Wäffler, H. and Hirzel, O.

Skaggs, L.S., Laughlin, J.S., Hanson, A.O. and Orlin, J.J.

Perlman, M. L. and Friedlander, G.

Mock, D.L., Waddel, R.C., Fagg, L.W. and Tobin, R.A. Bowers, W.A.

Photoneutrons	-	Experiment	(cont'd)
---------------	---	------------	----------

N-17e	Phys.Rev. 75,542(1949) Thresholds for several photo-nuclear reactions.	McElhinney, J., Hanson, A.O., Becker, R.A., Duffield, R.B. and Diven, B.C.
N-18e	Phys.Rev. 75,988L(1949)	Perlman, M. L.
	Yields of some photonuclear reactions.	
N-19e	Phys.Rev. <u>76</u> ,578L(1949) Thresholds for photoneutron reactions in Mn,Zn,Zr,Mo,Cd,Pr,Nd,Au,Hg,Tl and Pb.	Hanson, A.O., Duffield, R.B., Knight, J.D., Diven, B.C. and Palevsky, H.
N-20e	Phys.Rev. 76,1420L(1949) Photo-neutrons from neutron capture gamma rays.	Hamermesh, B. and Wattenberg, A.
N-21e	Phys.Rev. 77,806(1950) Yields and angular distributions of some gamma-neutron processes.	Price, G.A. and Kerst, D.W.
N-22e	Phys. Rev. <u>78</u> ,63L(1950) Cu <sup>63</sup> photo-neutron threshold.	McElhinney, J. and Ogle, W.E.
N-23e	Phys.Rev. <u>78</u> ,63L(1950) Threshold for the photo-disintegration of Zr <sup>90</sup> , Pr <sup>141</sup> , As <sup>75</sup> , I <sup>127</sup> and Ni <sup>58</sup> .	Ogle, W.E., Brown, L.J. and Carson, A.N.
N-24e	Phys.Rev. 78,63 L(1950) Photoneutron thresholds of titanium 46 and chromium 50.	Ogle, W.E. and England, R.E.
N-25e	Phys.Rev. <u>78</u> ,76L(1950) Neutron production in various substances by 50-Mev X-rays.	Baldwin, G.C. and Elder, F.R.
N-26e	Phys. Rev. 79,539L(1950)  Note on angular asymmetries in $(\gamma, n)$ reactions.	Poss, H. L.
N-27e	Phys.Rev. 79,725L(1950) Yields of photoneutrons with calorimetrically measured 320- Mev bremsstrahlung.	Kerst, D.W. and Price, G.A.
N-28e	Phys.Rev. 79,1011L(1950) Radioactivities in Nb99, Ta <sup>185</sup> and W <sup>185</sup> and the relative $(\gamma,n)$ and $(\gamma,p)$ cross sections of Mo <sup>100</sup> .	Duffield, R.B., Hsiao, L. and Sloth, E.N.
N-29e	Phys. Rev. 80,407(1950) Photo-disintegration of silver and aluminum.	Diven, B.C. and Almy, G.M.
N-30e	Phys.Rev. <u>80</u> ,807(1950)  Neutron yields from photo-disinte- gration by gamma rays from lithium.	McDaniel, B.D., Walker, R.L. and Stearns, M.B.
N-3le	Phys. Rev. 80, 1062(1950) Gamma-neutron cross sections.	Johns, H.E., Katz, L., Douglas, R.A. and Haslam, R.N.H.
N-32e	Proc.Phys.Soc.63A,839(1950) Photo-disintegration of the heavy elements.	Parson, R.W. and Collie, C.H.
N-33e	Proc.Phys.Soc. <u>63A</u> ,915L(1950) The photo-threshold of Pb <sup>208</sup> .	Parson, R.W., Lees, D.J. and Collie, C.H.
N-34e	Phys.Rev.81,154L(1951) Thresholds of photoneutron reactions.	Sher, R., Halpern, J. and Stephens, W.E.
N-35e	Phys.Rev. 81,473L(1951) Photo-disintegration of copper.	Byerly, P.R., Jr. and Stephens, W.E.

Photoneutrons	-	Experiment	(cont'd)

N-36e	Phys. Rev. 81,815(1951)	Katz, L. and Penfold, A.S.
	[erratum 83,169(1951)]  Determination of the photonuclear	
	cross sections $S^{32}(\gamma,d)P^{30}$ , $S^{32}(\gamma,np)P^{30}$ and $P^{31}(\gamma,n)P^{30}$ .	
N-37e	Phys. Rev. 81,973(1951) High energy photonuclear reactions.	Strauch, K.
N-38e	Phys. Rev. 82,271L(1951) Photoneutron cross sections of	Katz, L., Johns, H.E., Baker, R.G.,
N-39e	Fe <sup>54</sup> , Ni <sup>58</sup> and Zn <sup>64</sup> .	Haslam, R.N.H. and Douglas, R.A.
11-376	Phys. Rev. 82,272L(1951) Interpretation of photoneutron yields.	Cameron, A.G.W.
N-40e	Phys.Rev.82,561L(1951) Threshold for photoneutron reaction in U <sup>238</sup> .	Huizenga, J.R., Magnusson, L.B., Fields, P.R., Studier, M.H. and
N-4le	Phys. Rev. 82,820(1951)	Duffield, R.B. Terwilliger, K.M., Jones, L.W.
** **	Relative photoneutron yields from 330-Mev bremsstrahlung.	and Jarmie, W.N.
N-42e	Phys.Rev. 83,54(1951) Photo-disintegration of copper.	Byerly, P.R., Jr. and Stephens, W.E.
N-43e	Phys. Rev. 83, 174L(1951)	Sagane, R.
	Resonance phenomena in $(\gamma,n)$ , $(\gamma,p)$ and $(\gamma,2n)$ reactions measured by the technique of simultaneous	
N-44e	activation. Phys.Rev. <u>83</u> ,305(1951)	
	Nuclear gamma-absorption cross section of Cu63.	Marshall, L., Rosenfeld, A.H. and Wright, S.C.
N-45e	Phys.Rev.83,345(1951) Properties of $(\gamma, n)$ cross sections.	Marshall, L.
N-46e	Phys. Rev. 84,166 L(1951) Thresholds for photoneutron reaction in Th232.	Magnusson, L.B., Huizenga, J.R., Fields, P.R., Studier, M.H. and
N-47e	Phys. Rev. 84,387(1951) Photoneutron thresholds.	Duffield, R.B. Sher, R., Halpern, J. and
N-48e	Phys.Rev.84,1064L(1951) Photoproton and photoneutron relative yields.	Mann, A.K. Sheline, R.K.
N-49e	Phys. Rev. 84,1115(1951) Photonuclear cross sections in aluminum and magnesium.	Katz, L. and Cameron, A.G.W.
N-50e	Can.J.Phys. 30,257(1952) The measurement of photonuclear cross sections in isotopes leading to short-lived decay products.	Haslam, R.N.H., Summers-Gill, R.G. and Crosby, E.H.
N-5le	Can.J.Phys. 30,476(1952)  The photoneutron cross sections for the reactions $Br^{81}(\gamma,n)Br^{80}$ and for $Br^{81}(\gamma,n)Br^{80}$ * and an analysis of the ratio between these cross sections.	Katz, L., Pease, L. and Moody, H.
N-52e	Phys.Rev.85,689L(1952) Comparison of total photoneutron yield from 160- and 320-Mev bremsstrahlung.	Jones, L.W. and Terwilliger, K.M.
N-53e	Phys.Rev. 85,926L(1952) Relative probabilities of diverse photonuclear reactions from Zn64 and Fe54.	Sagane, R.

<b>Photoneutrons</b>	•	Experiment	(cont'd)
			100000 00

N-54e	Phys.Rev. <u>87</u> ,377L(1952) Relative yields of photonuclear	Edwards, L.S. and MacMillan, F.A.
N-55e	reactions.  Phys.Rev.87,685(1952) $Cu^{63}(\gamma,n)Cu^{62}$ cross section.	Krohn, V.E., Jr. and Shrader, E.F.
N-56e	Can.J.Phys.31,70(1953) Photoneutron cross sections in silicon and calcium.	Summers-Gill, R.G., Haslam, R.N.H. and Katz, L.
N-57e	Can.J.Phys.31,250(1953)  Photoneutron cross sections of Rb87, Zr90 and Mo92.	Katz, L., Baker, R.G. and Montalbetti, R.
N-58e	Phil.Mag. 44,533(1953) On the existence of multiple resonances in the Cu <sup>63</sup> (γ,n)Cu <sup>62</sup> reaction.	Phillips,K.
N-59e	Phil. Mag. $44,1191L(1953)$ The cross section for $Ta^{181}(\gamma,n)Ta^{180}$ at 17.6 Mev.	Carver, J.H. and Hay, H.J.
N-60e	Phys.Rev.89,1042(1953) Photofission and photoneutron emission in uranium.	Duffield, R.B. and Huizenga, J.R.
N-61e	Phys. Rev. 90,308(1953) High-energy gamma-gamma cross section of In 115.	Goldemberg, J. and Katz, L.
N-62e	Phys.Rev.90,995L(1953) Photoneutron reaction in Ca40.	Braams, R. and Smith, C.L.
N-63e	Phys. Rev. 91,659(1953) Photoneutron cross sections.	Montalbetti, R., Katz, L. and Goldemberg, J.
N-64e	Phys.Rev. 91,699(1953) Photoneutron production excitation functions to 320 Mev.	Jones, L.W. and Terwilliger, K.M.
N-65e	Phys.Rev. <u>92</u> ,207L(1953) Systematics of photoneutron reactions.	Nathans, R. and Halpern, J.
N~66e	Can.J.Phys. 32,49(1954) Photoneutron cross sections of some elements.	Goldemberg, J. and Katz, L.
N-67e	Can.J.Phys. $32,361(1954)$ Cross section for the reaction $A1^{27}(\gamma,n)A126$ .	Haslam, R.N.H., Roberts, W.N. and Robb, D.S.
N-68e	Can.J.Phys.32,580(1954)  The photoneutron and photoproton cross sections of silicon and magnesium.	Katz, L., Haslam, R.N.H., Goldemberg, J. and Taylor, J.G.V.
N-69e	Can.J.Phys. 32,593(1954) The $(\gamma,n)$ and $(\gamma,p)$ cross sections of argon.	McPherson, D., Pederson, E. and Katz, L.
N-70e	Nuovo Cimento 12,817L(1954)  The harmonic mean energy for photon absorption by nuclei.	Goldemberg, J. and Lopes, J. L.
N-7le	Phil.Mag. 45,988L(1954) The absolute photoneutron yield from copper for lithium gamma rays.	Carver, J.H. and Kondaiah, E.
N-72e	Phys. Rev. 93, 146(1954) Precision determination of photoneutron thresholds.	Birnbaum, M.

** **	D1 D 02 427/10541	Mathema D and Malmann T
N-73e	Phys. Rev. 93,437(1954) Systematics of photoneutron reactions.	Nathans, R. and Halpern, J.
N-74e	Phys. Rev. 93,443(1954) Electro-disintegration of Cu <sup>63</sup> , Zn <sup>64</sup> , Ag <sup>109</sup> and Ta <sup>181</sup> .	Brown, K. L. and Wilson, R.
N-75e	Phys.Rev.93,1279(1954) Energy spectra and angular distribution of photoneutrons from heavy nuclei.	Price,G.A.
N-76e	Phys. Rev. 95,1529(1954) $A^{40}(\gamma,n) \text{ threshold and the mass}$ of A39.	Halpern, J., Nathans, R. and Yergin, P.F.
N-77e	Phys. Rev. 96,83(1954) Absolute cross section versus energy of the Cu63( $\gamma$ ,n) and Cu63( $\gamma$ ,2n) reactions.	Berman, A.I. and Brown, K.L.
N-78e	Proc.Phys.Soc. $67A$ ,1106(1954) An investigation of the $(\gamma,n)$ reaction in Cu,Zn and Ag.	Bunbury, D.St.P.
N-79e	An. Acad. Brasil Ciênce $\frac{27}{7}$ ,413(1955) Study of the reactions Ge <sup>70</sup> ( $\gamma$ ,n)Ge <sup>69</sup> and Ge <sup>76</sup> ( $\gamma$ ,n)Ge <sup>75</sup> .	Borello, O.A., Goldemberg, J. and Marcello, D.S.
N-80e	An. Acad. Brasil Ciênce $27,417(1955)$ Study of the reactions K39( $\gamma$ ,n)K38 and Cl35( $\gamma$ ,n)Cl34.	Borello,O.A., Goldemberg,J. and Marcello,D.S.
N-81e	An. Acad. Brasil Ciênce 27,437(1955) [Geneva '55(p/897)2,169(1956)] Studies of the nuclear photo-effect.	deSouza Santos, M.D., Goldemberg, J., Pieroni, R.R., Silva, E., Borello, O.A., Villaça, S.S. and Lopes, J.L.
N-82e	Can.J.Phys.33,785(1955)  Energy and angular distributions of photoneutrons produced by 70-Mev X-rays.	Dixon, W.R.
N-83e	Compt. Rend. 240, 2399(1955)  Activation curves for $(\gamma, n)$ reaction near threshold.	Basile, R. and Schuhl, C.G.
N-84e	Compt. Rend. 240, 2512(1955)  On the activation curve of the $P^{31}(\gamma,n)P^{30}$ reaction near threshold.	Schuhl, C.G. and Basile, R.
N-85e	Compt. Rend. 241,387(1955) Activation curve of chlorine for the reaction $Cl^{35}(\gamma,n)Cl^{34}$ near threshold with the aid of a 22-Mev betatron.	Basile, R., Schuhl, C.G. and Sébaoun, W.
N-86e	Conf. Acad. Sci. USSR on Peaceful Uses of Atomic Energy: Session Div. Phys Math. Sci., 306(1955)  [AEC-tr-2435(Pt.1), 217]  Neutron yield in the photodisintegration of uranium and thorium.	Lazareva, L.E., Gavrilov, B.I., Baluev, B.N., Zatsepina, G.N. and Stavinsky, V.S.
N-87e	J.Exp. Theor. Phys. 28,623(1955) [Soviet Phys. 1,579]  Maximum yield of photoneutrons and a new method of determining the integral cross section of $(\gamma,n)$ reactions for high energy photons.	Goldansky, V.I. and Shkoda-Ulyanov, V.A.

Photoneu	trons	-	Expe	rimer	it (	cont'd	.)
	T 10	7	7h	Dhas	20	74611	0551

N-88e	J.Exp. Theor. Phys. 28,746(1955) [Soviet Phys. 1,613]	Baranov, P.S. and Goldansky, V.I.
	The yield and angular distribution of photoneutrons of high energy.	Basile, R. and Schuhl, C.G.
N-89e	J.Phys.Rad. 16,372(1955)  Energy calibration of a 22-Mev betatron.	basile, R. and Schull, O.G.
N-90e	Phil.Mag.46,321(1955)  The measurement of photoneutron yields with a sodium iodide crystal.	McNeill, K.G.
N-9le	Phys.Rev.97,434(1955) Experiments on direct photonuclear effect.	Johansson, S. A. E.
N-92e	Phys.Rev. 98,1296(1955) Photoneutron cross sections in Mg <sup>24</sup> , Mg <sup>25</sup> , Zr <sup>90</sup> , Zr <sup>91</sup> .	Nathans, R. and Yergin, P.F.
N-93e	Phys.Rev. 99, 1053L(1955) Shell effect on photonuclear reactions.	Goldemberg, J. and Lopes, J.L.
N-94e	Phys. Rev. 100,209(1955) Electro- and photo-disintegration cross sections of Cu <sup>63</sup> .	Scott, M.B., Hanson, A.O. and Kerst, D.W.
N-95e	An. Acad. Brasil Ciênce $28,275(1956)$ Study of the reactions $Se^{82}(\gamma,n)Se^{81}$ and $Se^{82}(\gamma,n)Se^{81*}$ .	Silva, E. and Goldemberg, J.
N-96e	J. Exp. Theor. Phys. 30,855(1956) [Soviet Phys. 3,871] Yields of photoneutrons from intermediate and heavy nuclei.	Gavrilov, B. I. and Lazareva, L. E.
N-97e	J.Exp. Theor. Phys. 31,405L(1956) [Soviet Phys. 4,320L] Inelastic scattering of photons on In 115 nuclei.	Bogdankevich, O.V., Lazareva, L.E. and Nikolaev, F.A.
N-98e	Nuclear Phys. 2,371(1956)  Cross section of the $I^{127}(\gamma,n)^{126}$ reaction.	Erö, J. and Keszthelyi, L.
N-99e	Nuovo Cimento 3,12(1956) Photo-disintegration of samarium.	Silva, E. and Goldemberg, J.
N-100e	Nuovo Cimento 4,418(1956)  Fast photoneutrons from bismuth.	Ferrero, F., Hanson, A.O., Malvano, R. and Tribuno, C.
N-101e	Nuovo Cimento 4, Suppl. No. 3, 1162(1956)  Photonuclear reactions with the emission of neutrons.	Schuhl, C.G.
N-102e	Phil.Mag.1,373L(1956) The photoneutron yields from Pb208.	Prentice, J.D. and McNeill, K.G.
N-103e	Phys. Rev. 102,400(1956) Implications of the photonuclear effect in Zr <sup>90</sup> .	Axel,P. and Fox,J.D.
N-104e		Hartley, W.H., Stephens, W.E. and Winhold, E.J.
N-105e		Gindler, J.E., Huizenga, J.R. and Schmitt, R.A.

Photoneutrons	-	Experiment	(cont'd)
---------------	---	------------	----------

N-106e Phys.Rev.104,1334(1956)
(γ,n) cross sections of nuclides
near neutron number 50.

N-107e Phys.Rev. 104,1340(1956)
Photoneutron yields from natural magnesium.

N-108e Rend.Acc.Naz,Lincei 20,362(1956)
On the photodisintegration of 83Bi209.

N-109e Ann.Physique 2,267(1957)  $(\gamma,n)$  reactions in the vicinity of the thresholds and find structure in medium elements.

N-110e Can.J.Phys.35,470(1957)

Photoneutron emission from Th232, U233, U238, and Pu239.

N-111e J. Exp. Theor. Phys. 32,27(1957)
[Soviet Phys. 5,21]

Angle-energy distribution of photoneutrons from Bi.

N-112e Nuovo Cimento 5,242(1957)

Fast neutron component in photonuclear reactions.

N-113e Nuovo Cimento 6,385L(1957)

Evidence of a second maximum in the cross section for fast photoneutron emission in Cr,As,I,Ta.

N-114e Phys.Rev. 105,1310(1957)
Relative yields of nuclear isomers
of Br<sup>80</sup> produced by a  $(\gamma,n)$  reaction.

N-115e Phys.Rev.105,1534(1957)

Electro-disintegration of Cu63
and Mn55.

N-116e Phys.Rev.108,77(1957)
Photoneutrons from lead.

N-117e Proc.Phys.Soc.70A,415(1957)
Photo-disintegration of tantalum
above the giant resonance.

N-118e Rend. Acc. Naz. Lincei 22,730(1957)
Anomalous behavior of the cross section for fast neutrons from the photodisintegration of Cr, As, I, and Ta.

N-119e Rend. Acc. Naz. Lincei 23,58(1957) On a new isotope of bismuth.

N-120e An.Acad.Brasil Cience 30,51(1958)  $(\gamma,n)$  and  $(\gamma,p)$  reactions in titanium.

N-12le Arkiv.Fys.13,331(1958)
On the width of the giant resonance

in photonuclear reactions.
N-122e Austral, J. Phys. 11, 273 L (1958)
Photoneutrons from natural magnesium.

N-123e Austral, J. Phys. 11, 298(1958)

The giant resonance of photodisintegration of tantalum.

Yergin, P.F. and Fabricand, B.P.

Yergin, P.F.

Hanson, A.O., Ferrero, F., Malvano, R. and Tribuno, C.

Basile.R.

Katz, L., McNeill, K.G., LeBlanc, M. and Brown, F.

Zatsepina, G.N., Lazareva, L.E. and Pospelov, A.N.

Ferrero, F., Gonella, L., Malvano, R., Tribuno, C. and Hanson, A.O.

Ferrero, F., Malvano, R. and Tribuno, C.

King, A.M. and Voigt, A.F.

Hines, R.L.

Toms, M. E. and Stephens, W. E.

Carver, J.H., Edge, R.D. and Lokan, K.H.

Ferrero, F., Malvano, R. and Tribuno, C.

DeBenedetti,S., Farinelli,U., Ferrero,F., Malvano,R., Pelli,G. and Tribuno,C. Silva,E. and Goldemberg,J.

Johansson, S.A.E.

Spicer, B.M., Allum, F.R., Baglin, J.E.E. and Thies, H.H.

Spicer, B. M., Thies, H.H., Baglin, J.E.E. and Allum, F.R.

Photoneutrons	-	Experiment	(cont'd)
---------------	---	------------	----------

N-124e Can. J. Phys. 36,415(1958) Photoneutron threshold and cross

section for 71Lu<sup>175</sup>. N-125e Can.J.Phys.<u>36</u>,407(1958)

Some photoneutron thresholds.

N-126e Geneva '58,P/1373(1958) [Eng.edition 14,125] Recent results on neutron photoproduction.

N-127e J.Phys.Soc.Japan 13,1(1958) Angular distribution of photoneutrons produced by 17 Mev X-rays.

N-128e Nuclear Phys. 9,32(1958) The nuclear photoeffect of A127.

N-129e Nuovo Cimento 9,17(1958)  $(\gamma,n)$  and  $(\gamma,\overline{2}n)$  reactions in Nb93.

N-130e Nuovo Cimento 9,85(1958) Energy spectra of photoneutrons from Cr and Ta.

N-131e Nuovo Cimento 9,736L(1958) Photoneutrons from Au.

N-132e Phys.Rev. 110,790L(1958) Time-of-flight measurements of photoneutron energy spectra.

N-133e Phys. Rev. 110, 1388 (1958) Photoneutron thresholds for iron, germanium, rubidium and hafnium.

N-134e Phys. Rev. 111,1297(1958) Photoneutron reactions in N,O,F, Cu, Ag, and In.

N-135e Phys. Rev. 112,554(1958) Photoneutron yields in the rareearth region.

N-136e Phys. Rev. 112,560(1958) Splitting of the giant resonance for deformed nuclei.

N-137e Phys. Rev. 112,1994(1958) Photoexcitation of Pb207m.

N-138e Can. J. Phys. 37,607(1959) Photoneutron cross section of Ni58

N-139e Can. J. Phys. 37,809(1959) The photodisintegration of tantalum.

N-140e Can. J. Phys. 37, 1344(1959) The photodisintegration of manganese and rhodium.

N-141e Can. J. Phys. 37, 1455(1959)

Betatron energy calibration. J.Exp. Theor. Phys. 35, 1041 L(1959) N-142e [Soviet Phys.8,726L] On the possibility of applying the Belenkii-Tamm equilibrium spectrum to the determination of  $(\gamma,n)$  reactions.

N-143e J.Phys.Soc.Japan 14,693(1959) Absolute cross sections of the  $(\gamma,n)$  reaction for  $Cu^{63}$ ,  $Zn^{64}$ and Ag 109

King, H.J. and Katz, L.

Chidley, B.G., Katz, L. and Kowalski.S. Malvano, R.

Asada, T., Masuda, M., Okumura, M. and Okuma, J.

Ferrero, F., Malvano, R., Menardi, S. and Terracini, O. Silva, E., Goldemberg, J., Smith, P.B. and Marquez, L. Cortini, G., Milone, C., Rubbino, A. and Ferrero, F.

Cavallaro, S., Emma, V., Milone, C. and Rubbino, A. Bertozzi, W., Paolini, F.R. and Sargent, C.P.

Tobin, R.A., McElhinney, J. and Cohen, L.

Bendel, W. L., McElhinney, J. and Tobin, R.A.

Fuller, E.G., Petree, B. and Weiss, M.S.

Fuller, E.G. and Weiss, M.S.

Farinelli, U., Ferrero, F., Malvano, R., Menardi, S. and Silva, E.

Roalsvig, J.P., Haslam, R.N.H. and McKenzie, D.J.

Parsons, R.W. and Katz, L.

Parsons, R.W.

Katz, L.

Shkoda-Ulyanov, V.A.

Nakamura, T., Takamatsu, K. Fukunaga, K., Yata, M. and Yasumi, S.

Photoneutrons - Exp	eriment (cont'd	)
---------------------	-----------------	---

- N-144e J.Phys.Soc.Japan  $\underline{14}$ ,1117(1959) [erratum  $\underline{14}$ ,1461(1959)]

  Fine structure in the giant resonance for Cu<sup>63</sup> and Ag<sup>107</sup>( $\gamma$ ,n) reactions.
- N-145e J.Phys.Soc.Japan 14,1649(1959)

  Photoneutron cross sections for Ag<sup>107</sup>, Mo<sup>92</sup> and Zr<sup>90</sup>.
- N-146e Nuclear Phys. 10,423(1959)
  Photonuclear reactions in Pr<sup>141</sup>.
- N-147e Nuclear Phys. 13, 292(1959)

  Fast photoneutrons from tantalum and gold.
- N-148e Nuovo Cimento 11,410(1959)The  $C1^{35}(\gamma,n)C1^{34}$  and  $C1^{35}(\gamma,n)C1^{34m}$  reactions investigated up to 31 Mev.
- N-149e Nuovo Cimento 13,522(1959)
  Some results of the photodisintegration of samarium.
- N-150e Nuovo Cimento 14,54(1959)
  Photoneutrons from Al.
- N-151e Nuovo Cimento 14,1149(1959)
  Photoneutrons from K and Ca.
- N-152e Paris '58,625(1959)

  Energy spectra of photoneutrons at 90°.
- N-153e Paris '58,642(1959)

  The nuclear photoeffect and nuclear deformations.
- N-154e Paris '58,665(1959)

  Width determination of narrow resonances in  $(\gamma, n)$  reactions.
- N-155e Paris '58,693(1959)

  Nuclear deformation and the photodisintegration giant resonances.
- N-156e Phys.Rev. 114,1139(1959)

  Photonuclear cross sections for A<sup>40</sup>.
- N-157e Phys.Rev.116,1551(1959)

  Neutron yields from targets
  bombarded by electrons.
- N-158e Proc.Phys.Soc.<u>73A</u>,69(1959)

  Nuclear deformation and the photodisintegration giant resonances.
- N.159e Proc.Phys.Soc.73A,110(1959)

  The  $(\gamma,n)$  and  $(\gamma,2n)$  reactions in pr141.
- N-160e Austral. J. Phys. 13,505(1960)

  The photodisintegration of rare earth elements.
- N-161e Can.J.Phys. 38,320(1960) A note of the reaction  $Zn^{64}(\gamma,n)Zn^{63}$ .

- Nakamura, T., Fukunaga, K., Takamatsu, K., Yata, M. and Yasumi, S.
- Mutsuro, N., Ohnuki, Y., Sato, K. ard Kimura, M.
- Ferrero, F., Malvano, R. and Silva, E.
- Aull, L.B., Reinhardt, G.C. and Whitehead, W.D.
- Ferrero, F., Ferroni, S., Malvano, R., Menardi, S. and Silva, E.
- DiCaporiacco, G., Mandò, M., and Ferrero, F.
- Cortini, G., Milone, C., Papa, T. and Rinzivillo, R.
- Emma, V., Milone, C. and Rinzivillo, R.
- Agodi, A., Cavallaro, S., Cortini, G., Emma, V., Milone, C., Rinzivillo, R., Rubbino, A. and Ferrero, F. Fuller, E.G.
- Vakselj, M.
- Carver, J.H. and Turchinetz, W.
- Penfold, A.S. and Garwin, E.L.
- Barber, W.C. and George, W.D.
- Carver, J.H. and Turchinetz, W.
- Carver, J.H. and Turchinetz, W.
- Thies, H.H. and Spicer, B.M.
- Roalsvig, J.P., Haslam, R.N.H. and Bergsteinsson, J.L.

Photoneutrons	-	Experiment	(cont'd)

N-162e J.Exp. Theor. Phys. 38, 1370(1960) [Soviet Phys. 11,987] Yield of photoneutrons emitted from lead under the action of 10.5-20.5 Mev electrons. N-163e J.Phys.Soc.Japan 15,1913(1960) Absolute cross section for the reaction  $Cu^{63}(\gamma,n)Cu^{62}$  for lithium gamma rays. N-164e Kingston '60,740(1960) Yield and angular distribution of fast photoneutrons. N-165e Kingston '60,746(1960) Photonuclear activation cross-

sections at 20.5 Mev. N-166e Nuclear Phys. 18,575(1960) Electrodisintegration of Ta and Au

nuclei. N-167e Nuclear Phys. 19,94(1960)

The  $Mg^{24}(\gamma,n)Mg^{23}$  reaction. N-168e Nuclear Phys. 20,408(1960) Energy spectrum of photoneutrons from gold.

N-169e Nuovo Cimento 17,365(1960)
Photoneutrons from bismuth.

N-170e Phys.Rev.118,535(1960) Photoneutron cross sections of Li, N and A.

N-17le Phys. Rev. 118, 1302(1960) Systematics of neutron separation energies.

N-172e Phys.Rev. 119,748(1960) Photoproton and photoneutron production in aluminum and copper.

N-173e Phys.Rev. 120,1424(1960) Photoneutron cross sections of cobalt and manganese.

N-174e Proc.Int.Conf.Nuclidic Masses, 228(1960) Geller, K.N. (U.of Toronto Press, 1960) Energy calibrations and photoneutron reactions.

N-175e Austral. J. Phys. 14, 174(1961) Resolution of bremsstrahlung experiments.

N-176e Can. J. Phys. 39, 1158(1961) Angular distribution of fast photoneutrons.

J.Exp. Theor. Phys. 40,85(1961) N-177e [Soviet Phys. 13,60] An investigation of the  $Sn^{112}(\gamma,n)$  and  $Sn^{124}(\gamma,n)$  reactions.

J.Exp. Theor. Phys. 41, 1013(1961) N-178e [Soviet Phys. 14,721]  $(\gamma,n)$ -reaction thresholds for silicon isotopes.

Grizhko, V.M., Sikora, D.I., Shkoda-Ulyanov, V.A., Abramenkov, A.D., Shramenko, B.I. and Fisun, A.N.

Yasumi, S., Yata, M., Takamatsu, K., Masaike, A. and Masuda, Y.

Baker.R.G. and McNeill, K.G.

DelBianco, W.E. and Stephens, W.E.

Barber, W.C. and Wielding, T.

King, J.D. and McDonald, W.J.

Askew, R.F. and Batson, A.P.

Emma, V., Milone, C., Rubbino, A. and Malvano, R. Fast, R.W., Flournoy, P.A. Tickle, R.S. and Whitehead, W.D.

Geller, K.N., Halpern, J. and Muirhead.E.G.

Chrien, R.E. and Benade, A.H.

Flournoy, P.A., Tickle, R.S. and Whitehead, W.D.

Thies, H.H.

Baker, R.G. and McNeill, K.G.

Kuo Chi-Ti., Ratner, B.S. and Sergeev, B. V.

Berzin, A.K. and Meshcheryakov, R.P.

Photoneutrons	-	Experiment	(cont'd)
---------------	---	------------	----------

N-179e J.Phys.Rad. 22,529(1961)
Properties of positrons: Some results obtained by means of monochromatic photons in the field of photonuclear reactions.

N-180e Nuclear Phys. 22,207(1961)

Photodisintegration of Al<sup>27</sup>(I)

Photoneutron cross section.

N-18le Nuclear Phys. 22,484(1961) Systematics of  $(\gamma, 2n)$  reactions.

N-182e Nuclear Phys. 23,144(1961)
Angular distribution of fast photoneutrons.

N-183e Nuclear Phys. 23,468(1961)

Cross section for the (γ,n) reaction in Cu<sup>63</sup>, Cu<sup>65</sup>, Zn<sup>64</sup>, Sb<sup>121</sup>
and Pr<sup>141</sup>, measured with monochromatic gamma reys.

N-184e Nuclear Phys. 27,25(1961) The E.C.  $/\beta^+$  ratio in Pr<sup>139</sup>.

N-185e Nuovo Cimento 19,864(1961)

Fast photo-neutrons from bismuth.

N-186e Nuovo Cimento 22,135(1961)

Energy spectrum of photoneutrons from cobalt.

N-187e Phys.Rev. 121,880(1961)
Photonuclear reactions with monoenergetic gamma rays from thermal neutron capture.

N-188e Phys.Rev. 123,855(1961)

"Breaks" in the activation curve of the  $P^{31}(\gamma,n)P^{30}$  reaction.

N-189e J.Exp. Theor. Phys. 42,1502(1962)
[Soviet Phys. 15,1044]
Splitting of the giant resonance in medium-heavy nuclei.

N-190e J.Exp. Theor. Phys. 43,1197(1962) [Soviet Phys. 16,847] Photoneutrons from In115.

N-191e J.Phys.Soc.Japan 17,1672L(1962) Structure of giant resonance in  $Al^{27}(\gamma,n)$  reaction.

N-192e J.Phys.Soc.Japan 17,1673L(1962) On the study of  $P^{31}(\gamma,n)$  and  $S^{32}(\gamma,n)$  reactions.

N-193e J.Phys.Soc.Japan 17,1681(1962)Cross sections of  $C1^{35}(\gamma,n)C1^{34}$ and  $S^{32}(\gamma,n)S^{31}$  reactions.

N-194e Nuclear Phys. 30,201(1962)
Angular distribution of fast photoneutrons.

N-195e Nuclear Phys.30,613(1962)
[Erratum 37,176(1962)]
The nuclear photoeffect in holmium and erbium.

N-196e Nuclear Phys. 31,53(1962)

Forward asymmetry of the photoneutron angular distribution.

Miller, J., 3chuhl, C. and Tzara, C.

Baglin, J. E. E., Thompson, M. N. and Spicer, B. M.

Nascimento, I.C., Moscati, G. and Goldemberg, J. Tagliabue, F. and Goldemberg, J.

Coote, G.E., Turchinetz, W.E. and Wright, I.F.

Borello, O., Costa, S. and
Ferrero, F.
Wataghin, A., Costa, R.B.,
Freire, A.M. and Goldemberg, J.
Emma, V., Milone, C., Rubbino, A.,
Jannelli, S. and Mezzanares, F.

Welsh, R.E. and Donahue, D.J.

Sadeh, D.

Bogdankevich, O.V., Goryachev, B.I. and Zapevalov, V.A.

Anashkina, E.S.

Mutsuro, N., Kageyama, K.,
Mishina, M., Nakagawa, T.,
Tanaka, E. and Kimura, M.
Mutsuro, N., Kageyama, K.,
Mishina, M., Tanaka, E. and
Kimura, M.
Kuriyama, K.

Reinhardt, G.C. and Whitehead, W.D.

Fuller, E.G. and Hayward, E.

Borello, O.A., Ferrero, F., Malvano, R. and Molinari, A.

Photoneutrons	-	Experiment	(cont'd)
---------------	---	------------	----------

N-197e	Nuclear Phys. 32,236(1962)  Measurement of $(\gamma,n)$ cross sec-	Miller, J., Schuhl, C. and Tzara, C.
N_109a	tions of Cu,Ce,La,Ta,Au,Pb and Bi in absolute values.	
11-1766	Nuclear Phys. 33,431(1962)  The photodisintegration of bismuth and the lead isotopes.	Fuller, E.G. and Hayward, E.
N-199e	Nuclear Phys. 37,449(1962) Isomeric $(\gamma,n)$ cross section ratios and the spin dependence of the nuclear level density.	Carver, J.H., Coote, G.E. and Sherwood, T.R.
N-200e	Nuovo Cimento 23, Suppl. 2, 253(1962) On the analysis of photonuclear yields.	Malvano, R., Molinari, A. and Omini, M.
N-201e	Nuovo Cimento 25,41(1962)  38K-Isomeric state formation by $(\gamma,n)$ reaction	Goldman, D., Piza, A.F.T. and Silva, E.
N-202e	Nuovo Cimento 26,890(1962) Energy spectrum of the photoneutrons from phosphorus.	Emma, V., Milone, C., Jannelli, S. and Mezzanares, F.
N-203e	Phys. Rev. 126,709(1962) Photonuclear activation by 20.5- Mev $\gamma$ -rays.	DelBianco, W.E. and Stephens, W.E.
N-204e	Phys. Rev. 127,1273(1962) Photoneutron cross-section measurements on Au using nearly	Fultz, S.C., Bramblett, R.L., Caldwell, J.T. and Kerr, N.A.
N-205e	monochromatic photons.  Phys.Rev.128,2345(1962)  Photoneutron cross sections for V <sup>51</sup> and Co <sup>59</sup> .	Fultz, S.C., Bramblett, R.L., Caldwell, J.T., Hansen, N.E.
N-206e	Proc.Int.Sch.of Phys."Enrico Fermi" (1960) Course 15: Nuclear Spectroscopy (Academic Press, 1962) p. 214 Nuclear photoeffect in deformed nuclei.	and Jupiter, C.P. Hayward, E. [G.Racah, Ed.]
N-207e	Z.Naturforsh. 17a, 584(1962)  The energy distribution of fast photoneutrons from lead.	Breuer, H.
N-208e	Z.Physik 166,590(1962) Relative yields of some activities produced by photonuclear reactions in cerium and silver.	Fuchs, H., Kosiek, R. and Meyer-Berkhout, U.
N-209e	Can.J.Phys.41,180(1963)  Note on the reaction $P^{31}(\gamma,n)P^{30}$	McDonald, W.J., Buchholz, E. and Haslam, R.N.H.
N-210e	J.Exp. Theor. Phys. 44,1787(1963) [Soviet Phys. 17,1200] Angular and energy distributions of photoneutrons from bismuth, gold and tantalum.	Zatsepina, G.N., Igonin, V.V., Lazareva, L.E. and Lepestkin, A.I.
N-211e	Angular distribution of photo- neutrons from Bi <sup>209</sup> .	Anashkina, E.S.
N-212e	T TOI O	Mutsuro, N., Kageyama, K., Mishima, M., Tanaka, E.,
N-213e	J.Phys.Soc.Japan 18,1353(1963)  Photoneutron cross sections in Na <sup>23</sup> and Si <sup>28</sup> .	Aizawa, T. and Kimura, M. Sato, K.

N-214e	Nuclear Phys. 40, 177(1963)
	$Y89(\gamma,n)Y88$ threshold and the
	Zr90 - Sr88 mass difference.
N-215e	Nuclear Phys. 47,607(1963)
	Energy spectra of photoneutron

Energy spectra of photoneutrons from Al and neutron emission processes.

N-216e Padua '62,807(1963)

Energy spectra of photoneutrons from calcium and sulphur.

N-217e Padua '62,817(1963)

Direct interaction in the photoneutron emission from sulphur.

N-218e Phys. Letters <u>6</u>, 108L(1963)

Nuclear level parameters and the Pb<sup>208</sup>( $\gamma$ ,n) reaction.

N-219e Phys.Letters 6,226L(1963)

Light element photoneutron production in the 0-80 Mev energy range.

N-220e Phys.Rev.129,2723(1963)
Photoneutron cross sections of Tal81 and Hol65.

N-22le Phys.Rev.132,749(1963)

Neutron photoproduction cross section of calcium.

N-222e Phys.Rev. 132, 2251(1963)

Neutron photoproduction cross
sections of silicon, phosphorus
and sulfur.

N-223e Atomic Energy Rev. 2,#3,71(1964)

Cross-sections of photonuclear
reactions. Tabulated experimental
data.

N-224e Austral.J.Phys. 17,240L(1964)
Photoneutron angular distributions
from lead and bismuth.

N-225e J. Exp. Theor. Phys. 46,1540(1964) [Soviet Phys. 19,1042]
On contradictory results of measurements of the  $(\gamma,n)$  reaction cross section for lead.

N-226e J. Exp. Theor. Phys. 46, 1906L(1964)
[Soviet Phys. 19, 1284L]
Photoneutron spectra of platinum,
bismuth, lead and uranium.

N-227e Nucl. Inst. and Methods 28,205(1964)

Neutron and photon reactions studies using low energy electron linear accelerators.

N-228e Nuclear Phys. 53,545(1964)
Angular distributions of fast photoneutrons.

N-229e Nuclear Phys. 54,549(1964)
Photodisintegration of Ca<sup>40</sup>.

N-230e Nuclear Phys. 60,343(1964)

The photodisintegration of molybdenum.

N-23le Paris '64(4d/C65)114,1008(1964) The Al<sup>27</sup>( $\gamma$ ,n)Al<sup>26</sup>m cross section. Geller, K.N.

Milone, C.

Firk, F.W.K. and Rae, E.R.

Milone, C., Milone-Tamburino, S., Emma, V., Femino, S. and Jannelli, S.

Bertozzi, W., Sargent, C.P. and Turchinetz, W.E.

Costa, S., Ferrero, F., Ferroni, S., Minetti, B., Molino, C. and Malvano, R.

Bramblett, R. L., Caldwell, J. T., Auchampaugh, G. F. and Fultz, S. C.

Min, K., Bolen, L.N. and Whitehead, W.D.

Bolen, L.N. and Whitehead, W.D.

Goryachev, B. I.

Allum, F.R., Quirk, T.W. and Spicer, B.M.

Dorosh, M.M., Parlag, A.M. Shkoda-Ulyanov, V.A. and Shabalin, L.A.

Glazunov, Yu. Ya., Savin, M. V., Safina, I. N., Fomushkin, E. F. and Khokhlov, Yu. A.

Firk, F. W.K.

Allum, F.R., Quirk, T.W. and Spicer, B.M.

Baglin, J.E.E. and Spicer, B.M.

Gellie, R.W. and Lokan, K.H.

Thompson, M.N., Taylor, J.M. and Spicer, B.M.

#### Photoneutrons - Experiment (cont'd)

- N-232e Paris '64(4d/C97)114,1013(1964) Energy spectra of photoneutrons from the reaction  $Mg(\gamma,n)$ .
- N-233e Paris '64(4d/Cli8)116,1025(1964)
  The photoneutron production cross section for sodium.
- N-234e Paris '64(4d/C254)116,1034(1964)
  Photoneutrons from medium elements up to 80 Mev photon energy.
- N-235e Phys.Letters 10,213L(1964)
  Polarization of photoneutrons from
  Bi.
- N-236e Phys. Letters 11,324L(1964)
  Photoneutrons from medium elements up to 80 Mev photon energy.
- N-237e Phys.Rev. 133, B1149(1964)
  Photoneutron cross sections for natural Cu, Cu63 and Cu65.
- N-238e Phys.Rev. 134, B557(1964)

  Neutron photoproduction cross
  sections of lanthanum and
  praseodymium.
- N-239e Phys.Rev.136,B126(1964)
  Photoneutron cross sections of Pb206,Pb207,Pb208 and Bi209.
- N-240e Rev.Roumaine Phys.9,977(1964)

  The cross section for photoneutron production in Co, Ni, Cu and Ga.
- N-24le Izv. Vyss. Uch. Zav. fiz. #3,160L(1965) Angular distribution of slow neutrons produced by a  $(\gamma,n)$ reaction on deformed nuclei.
- N-242e Nuclear Phys. 64,486(1965)The Al27( $\gamma$ ,n)Al26m cross section.
- N-243e Nuclear Phys. 65,130(1965)

  Photoneutron reactions in thallium up to 105 MeV.
- N-244e Nuclear Phys. 67,178(1965)
  Photoneutron cross sections for Co,
  Ni, Cu and Ga.
- N-245e Nuclear Phys.72,158(1965)

  Photonuclear study of the isomeric ratio in <sup>38</sup>K, <sup>89</sup>Zr and <sup>91</sup>Mo above the giant resonance.
- N-246e Phys. Letters 14,223L(1965) The  $S^{32}(\gamma,n)S^{31}$  cross section.
- N-247e Phys.Rev. 138,B117(1965)

  Direct observation of the optical anisotropy of the holmium nucleus.

  N-248e Phys.Rev. 139,B562(1965)
- N-248e Phys.Rev. 139, B562(1965)
  Electrodisintegration of nuclei by positrons and electrons.
- N-249e Phys.Rev.Letters 15,33L(1965)
  Possible evidence of dipolequadrupole interaction in As<sup>75</sup>.
- N-250e Z.Physik 187,210(1965)

  Concerning the nuclear photoeffect with Ar<sup>40</sup> and Ar<sup>38</sup>.

- Firk, F.W.K. and Bowey, E.M.
- Fielder, D.S., Bolen, L.N. and Whitehead, W.D.
- Costa, S., Ferrero, F., Ferroni, S. and Malvano, R.
- DeMarco, A., Garfagnini, R. and Piragino, G.
- Costa, S., Ferrero, F., Ferroni, S. Molino, C. and Malvano, R.
- Fultz, S.C., Bramblett, R.L., Caldwell, J.T. and Harvey, R.R.
- Rice, L.B., Bolen, L.N. and Whitehead, W.D.
- Harvey, R.R., Caldwell, J.T., Bramblett, R.L. and Fultz, S.C.
- Baciu, G., Bonazzola, G.C., Minetti, B., Molino, C., Pasqualini, L. and Piragino, G. Cherbontsev, P.A.
- Thompson, M.N., Taylor, J.M., Spicer, B.M. and Baglin, J.E.E. Moffatt, J. and Reitmann, D.
- Baciu, G., Bonazzola, G.C., Minetti, B., Molino, C., Pasqualini, L. and Piragino, G. Costa, S., Ferrero, F., Ferroni, S.,

Pasqualini, L. and Silva, E.

- Thompson, M.N., Taylor, J.M. and Webb, D.V.
- Ambler, E., Fuller, E.G. and Marshak, H.
- Herring, D.F., Nascimento, I.C., Walton, R.B. and Sund, R.E.
- Fielder, D.S., Le Tourneux, J., Min, K. and Whitehead, W.D.
- Ehhalt, D., Kosiek, R. and Pfeiffer, R.

DAPET INTELL (COIL (I)	Photoneutrons	-	Experiment	(cont'd)
------------------------	---------------	---	------------	----------

N-251e	Dokl. Akad. Nauk 167, 1263 (1966) [Soviet Phys. 11, 332]
	Cross section for photoneutron reactions on Ca <sup>40</sup> .

N-252e J.Exp. Theor. Phys. Ltrs. 4,491L(1966)
[JETP Letters 4,330L]

Cross section of the reaction
Si<sup>28</sup>(γ,n).

N-253e J. Physique 27,262(1966)
Study of the deformation of the holmium nucleus.

N-254e Nucl.Inst.and Methods 43,312(1966)

Fast neutron spectroscopy using the Yale electron linac and a new nanosecond time-of-flight system.

N-255e Nuclear Phys. 83,584(1966)

Photodisintegration of calcium to 62 MeV.

N-256e Nuovo Cimento 42B,158(1966)
Photoneutron production from C, A,
S by bremsstrahlung up to 200 MeV.

N-257e Nuovo Cimento 44B,172(1966)

Energy distribution of photoneutrons
from Bi and Pb.

N-258e Phys.Rev.<u>143</u>,730(1966)
Praseodymium-141 photoneutron
cross section to 65 MeV.

N-259e Phys.Rev. 148,1198(1966)
Photoneutron cross sections of Pr141 and I127.

N-260e Phys.Rev.Letters 17,761L(1966)
Threshold photoneutron cross sections for iron and bismuth.

Bazhanov, E.B., Komar, A.P., Kulikov, A.V. and Ogurtsov, V.I.

Goryachev, B.I., Ishkhanov, B.S., Shevchenko, V.G. and Yur'ev, B.A.

Axel, P., Miller, J., Schuhl, C., Tamas, G. and Tzara, C.

Firk, F. W.K.

Anderson, D.W., Cook, B.C. and Kadlecek, J.A.

Bishop, G., Costa, S., Ferroni, S., Malvano, R. and Ricco, G.

DeMarco, A., Garfagnini, R. and Piragino, G.

Cook, B.C., Hutchinson, D.R., Waring, R.C., Bradford, J.N., Johnson, R.G. and Griffin, J.E.

Bramblett, R.L., Caldwell, J.T., Berman, B.L., Harvey, R.R. and Fultz, S.C.

Berman, B. L., Sidhu, G.S. and Bowman, C.D.

(See also B-138, E-4e, F-31e,53e,57e, G-33e, I-2e,21e,22e,51e,56e,71e,80e,111e, I-120e, K-10e,50e,54e,60e,67e,72e,86e, O-66e, P-23e,25e,33e,35e,41e, S-9e, T-8e, U-64e.)

### Photoprotons - Theory

O-lt Naturwiss, 35, 190(1948)

Ejection of protons from nuclei by gamma rays.

O-2t Phys.Rev.82,703(1951)
Direct photo-disintegration processes in nuclei.

O-3t Acta. Phys. Hung. 9,177(1958)On  $(\gamma,p)$  reactions with formation of nuclei in the ground state.

O-4t Z.Physik 153,261(1958)

The angular distribution of photoprotons from the direct nuclear photoeffect.

O-5t J. Exp. Theor. Phys. 41,451(1961) [Soviet Phys. 14,324] Nucleon correlations and photonuclear reactions. II  $(\gamma, p)$  and  $(\gamma, n)$  reactions in the nonresonance region  $(E_{\gamma} > 30 \text{ MeV})$ .

Jensen,P.

Courant, E.D.

Goldansky, V.I.

Eichler, J. and Weidnmüller, H.A.

Shklyarevsky, G.M.

Photoprotons -	Theory	(cont'd)
----------------	--------	----------

Nuclear Phys. 28,665(1961) Angular distribution of photo-	Gustafson, T.
Czech.J.Phys. 12B,734(1962) The influence of the spin-orbital	Navrátil, E.
bond on direct photonuclear reactions $(\gamma,n)$ and $(\gamma,p)$ .  Can.J.Phys. 42, 2497L(1964)  Angular distributions in the	Seaborn, J.B. and Eisenberg, J.M.
Nuclear Phys. 56,615(1964)  Nucleon decay from the giant El	Diehl, B., Forkman, B. and Stiefler, W.
Paris '64(4d/C213)116,1029(1964) Radiative capture and the giant	Clement, C.F., Lane, A.M. and Rook, J.R.
Austral.J.Phys. 18, 1(1965)  Electric dipole photon absorption	Spicer, B. M.
Izv. Akad. Nauk fiz. 29,216(1965) [Bull. Acad. Sci. USSR-Phys. 29,216]	Ishkhanov, B.S., Shitikova, K.V. and Yur'ev, B.A.
Izv. Akad. Nauk fiz. 29,230(1965) [Bull. Acad. Sci. USSR-Phys. 29,231]	Shitikova, K. V. and Yadrovsky, E. L.
Nuclear Phys. 63,383(1965) The structure of the giant dipole	Tanner, N. W.
direct interaction in light nuclei.  Z.Physik 188,182(1965)	Morinaga,H.
effects on heavy nuclei.	
Giant dipole resonances in the s-d shell and their electromagnetic	Bassichis, W.H. and Scheck, F.
	Angular distribution of photoprotons from deformed nuclei.  Czech.J.Phys. 12B,734(1962)  The influence of the spin-orbital bond on direct photonuclear reactions (γ,n) and (γ,p).  Can.J.Phys.42,2497L(1964)  Angular distributions in the 27Al(p,γ0)28Si reaction.  Nuclear Phys.56,615(1964)  Nucleon decay from the giant Elstates in Mg24.  Paris '64(4d/C213)116,1029(1964)  Radiative capture and the giant dipole state.  Austral.J.Phys.18,1(1965)  Electric dipole photon absorption in 32S.  Izv.Akad.Nauk fiz.29,216(1965)  [Bull.Acad.Sci.USSR-Phys.29,216]  Photodisintegration of Zr90.  Izv.Akad.Nauk fiz.29,230(1965)  [Bull.Acad.Sci.USSR-Phys.29,231]  Photodisintegration of Ca40.  Nuclear Phys.63,383(1965)  The structure of the giant dipole resonance (III). Fluctuations and direct interaction in light nuclei.  Z.Physik 188,182(1965)  Isospin selection rules in photoeffects on heavy nuclei.  Phys.Rev. 145,771(1966)

## Photoprotons - Experiment

O-le	Helv.Phys.Acta.17,139(1944)  Nuclear photoeffect with the ejection of a proton Mg <sup>26</sup> (γ,p)Na <sup>25</sup> .	Huber, O., Lienhard, O., Scherrer, P. and Wäffler, H.
O-2e	Helv.Phys.Acta.19,214(1946)  Nuclear photoeffect with emission of a proton from cadmium: $Cd^{11}(\gamma,p)Ag^{110}$ .	Hirzel,O. and Wäffler,H.
O-3e	Helv.Phys.Acta.19,425(1946)  Nuclear photoeffect with the emission of a proton.	Hirzel,O. and Wäffler,H.
O-4e	Helv.Phys.Acta.20,373(1947)  Nuclear photoeffect with the emission of a proton.	Hirzel,O. and Wäffler,H.
O-5e	Phys.Rev. 71,649(1947) Range-momentum measurements of particles emitted in nuclear disintegration induced by 100-Mev X-rays.	Klaiber, G.S., Luebke, E.A. and Baldwin, G.C.

O-6e	Phys.Rev. 75,1613L(1949) Radioactive silver isotopes produced by photo-disintegration of	Duffield, R.B. and Knight, J.D.
O-7e	cadmium. Compt.Rend.230,2020(1950) Evidence for the photo-disintegration of copper with proton emission.	Chastel, R.
O-8e	Phys.Rev. <u>77</u> ,290L(1950) Photo-disintegration of rhodium.	Curtis, N.W., Hornbostel, J., Lee, D.W. and Salant, E.O.
O-9e	Phys. Rev. <u>82</u> ,709(1951) Photoprotons from magnesium.	Toms, M.E. and Stephens, W.E.
O-10e	Phys. Rev. 82,733(1951) Yields of photoprotons from twenty elements.	Mann, A.K. and Halpern, J.
O-lle	Phys. Rev. 82,822(1951) Production of protons by high- energy $\gamma$ -rays.	Levinthal, C. and Silverman, A.
O-12e	Phys.Rev.83,323(1951) Photoproton emission.	Lundby, A. and Marshall, L.
O-13e	Phys. Rev. 83,370(1951) Cross sections of gamma-proton reactions.	Halpern, J. and Mann, A.K.
O-14e	Phys. Rev. 83,466L(1951)  Photoprotons from argon under the action of gamma rays of 17.6 Mev.	Wilkinson, D.H. and Carver, J.H.
O-15e	Phys. Rev. 83,1255L(1951) On the photonuclear dissociation of nuclei by high-energy gamma rays.	Kikuchi,S.
O-16e	Phys. Rev. 83,1264L(1951) Photoproton reactions in lead.	Cameron, A.G.W., Harms, W. and Katz, L.
O-17e	Phys.Rev.84,366L(1951) Tantalum activities produced by photonuclear reactions on tungsten.	Moses, A.J. and Martin, D.S., Jr.
O-18e	Phys.Rev.85,410(1952) Energetic protons from nuclei exposed to 300-Mev bremsstrahlung.	Keck, J.C.
O-19e	Phys.Rev. <u>86</u> ,41(1952) Nuclear photodissociation by high- energy synchrotron gamma rays.	Kikuchi,S.
O-20e	Phys.Rev.87,146(1952) Angular distributions of photo- protons.	Mann, A.K., Halpern, J. and Rothman, M.
O-21e	Helv. Phys. Acta. 26, 785(1953)  Nuclear photoprotons from silver and bromine with lithium gamma rays.	Wäffler,H.
O-22e	Phys. Rev. 91,58(1953) Photoprotons from Mo <sup>100</sup> and Mo <sup>92</sup> .	Butler, W.A. and Almy, G.M.
O-23e	Phys.Rev.92,362(1953) Photoprotons from In,Ce and Bi.	Toms, M.E. and Stephens, W.E.
O-24e	Phys. Rev. 92,1184(1953)  Angular and energy distribution of photoprotons from aluminum and tantalum.	Hoffman, M. M. and Cameron, A. G. W.
O-25e	J.Phys.Rad. 15,459(1954) Study of photo-disintegration using photographic emulsion III. $(\gamma,p)$ reaction on copper.	Chastel, R.

Photoprotons - E:	periment	(cont'd)
-------------------	----------	----------

Photop	rotons - Experiment (cont'd)	
O-26e	Phys.Rev. 94,1651(1954)  Systematics of photoproton reactions.	Weinstock, E.V. and Halpern, J.
O-27e	Phys.Rev.95,1209(1954) Photoprotons from cobalt.	Toms, M.E. and Stephens, W.E.
O-28e	Czech. J. of Phys. 5, 193(1955)  The nuclear photoeffect in nickel, copper and zinc.	Dlouhy, Z., Petrzilka, V. and Rozkoš, M.
O-29e	Dokl. Akad. Nauk 102, 245(1955) Study of $(\gamma, p)$ reactions in copper.	Leikin, E.M., Osokina, R.M. and Ratner, B.S.
O-30e	Dokl. Akad. Nauk 102,493(1955) Study of the $(\gamma, p)$ reaction in nickel.	Leikin, E.M., Osokina, R.M. and Ratner, B.S.
O-31e	Phys.Rev.97,1186L(1955) Yield of photoprotons from some light elements.	Johansson, S. A. E.
O-32e	Phys. Rev. 98,626(1955) Photoprotons from lead-208 and tantalum.	Toms, M.E. and Stephens, W.E.
O-33e	Phys.Rev.99,137(1955) Photodeuteron/photoproton yield from sulfur.	Ring, L.S., Jr.
O-34e	Phys. Rev. 100,791(1955) $(\gamma,p)$ reaction in argon-40.	Spicer, B.M.
O-35e	Ark Fys. 11,265(1956)  The ratio of deuterons to protons in photonuclear reactions determined by the method of grain counting.	Forkman, B.
O-36e	Can.J.Phys.34,1480(1956)  Energy and angular distributions of photoprotons produced by 70-Mev X-rays.	Dawson, W.K.
O-37e	Compt. Rend. 242, 1440(1956)  Evaporation and nuclear temperature; preliminary results of the study of the spectrum of photoprotons from the reaction Cu(γ,p)Ni, using a spectrum of monochromatic rays.	Chastel, R.
O-38e	Compt. Rend. 242,2337(1956)  The form of the spectrum of photoprotons from the reaction $Cu(\gamma,p)Ni$ , obtained using monochromatic rays.	Chastel, R.
O-39e	J.Phys.Rad. 17,518(1956) Photoprotons spectra from copper irradiated with 14.8- and 17.6-Mev $\gamma$ -rays.	Chastel, R.
O-40e	Nuovo Cimento 3, Suppl. 1, 105(1956) Investigation of photoprotons from copper and nickel.	Leikin, E.M., Osokina, R.M. and Ratner, B.S.
O-4le	Austral. J. Phys. 10,217(1957) Protons ejected from nickel by 17.5-Mev bremsstrahlung.	Spicer, B.M., Muirhead, E.G. and Shute, G.G.
O-42e	Czech.J.Phys.7,20(1957) [AEC-tr-5132] Reaction $(\gamma,p)$ on indium.	Rozkoš, M.
O-43e	Czech.J.Phys.7,592(1957) [AEC-tr-5128] The $(\gamma,p)$ reaction in Co.	Rozkoš, M.

Photoprotons	_	Experiment	(cont'd)

O-44e	Dokl. Akad. Nauk 113,65(1957) [Soviet Phys. 2,107] Angular and energy distributions	Bazhanov, E.B., Volkov, Yu.M., Komar, A.P., Kulchitsky, L.
	OI last photoprotons from Ni and Al	and Chizhov, V.P.
O-45e	J.Exp. Theor. Phys. 31,531L(1957) [Soviet Phys. 4,432L]	Komar, A.P. and Yavor, I.P.
0.44	Photoprotons from A40.	
O-46e	[Soviet Phys.5,1]	Osokina, R.M. and Ratner, B.S.
0.45	Investigation of the $(\gamma,p)$ reaction in zinc.	
O-47e	Naturwiss, 44,508(1957)  The distribution in angle and energy of the photoprotons from	Gudden, F. and Eichler, J.
	the process $A^{40}(\gamma,p)C139$ .	
O-48e	Nuovo Cimento 6,585(1957)	<b>D</b>
	Photoprotons from Mo100.	Ferrero, F., Hanson, A.O.,
0-49e	Rend. Acc. Naz. Lincei 23,55(1957)	Malvano, R. and Tribuno, C.
	On the photonuclear reaction $Mo^{100}(\gamma,p)Nb99$ .	Ferrero, F., Hanson, A.O., Malvano, R., Pelli, G. and
O-50e	J.Exp. Theor. Phys. 34,1420(1958)	Tribuno, C.
	[Soviet Phys.7,983]	Yavor, I.P.
	Photodisintegration of A40	
0-51e	J. Exp. Theor. Phys. 35, 322(1958)	Bashanou F B Volley W M
	[Soviet Phys.8,224]	Bazhanov, E.B., Volkov, Yu.M.
	Investigation of 15-65 Mey protons	and Kulchitsky, L.A.
	produced in the photodisintegration	
	of Al and Ni.	
0-52e	Nuclear Phys. 8,650(1958)	Keszthelyi, L. and Erö, J.
0.50	$(\gamma,p)$ reactions in Na <sup>23</sup> , K <sup>39</sup> , I <sup>127</sup> and Cs <sup>133</sup> .	and Ero,J.
O-53e	Nuovo Cimento 9,343 L(1958)	Emma, V., Milone, C. and
	Angular distribution of photo-	Rubbino, A.
0.54	protons from silicon.	
O-54e	Proc.Phys.Soc.71A,389(1958)	Ophel, T.R. and Wright, I.F.
	Photodisintegration of sodium by	i i i i i i i i i i i i i i i i i i i
0-55e	$L_1'(p, \gamma)$ radiation.	
O-35e	Proc.Phys.Soc.72A,321(1958)	Ophel, T.R.
	The photodisintegration of potas-	
0-56e	sium by $\text{Li}^{7}(p, \gamma)$ radiation.	
<b>9-30e</b>	Z.Naturforsch. 13a,701L(1958)	Lohmann, W.
	The effective cross section of the	
0-57e	(y,p)-reaction on Mn,Cu and Sb.	
0-516	Z.Naturforsch. 13a, 905L(1958)	Lohmann, W.
	Determination of the nuclear tem-	
	peratures of manganese and copper	
	from the energy spectra of photo-	
	protons from the reactions $Mn(\gamma,p)$ and $Cu(\gamma,p)$ .	
0-58e	Z.Physik 150,436(1958)	
	Angular and energy disasting	Gudden, F.E. and Eichler, J.
	Angular and energy distributions of photoprotons from the reaction	
	$A^{40}(\gamma,p)C^{139}$ .	
O-59e	Z.Physik 150,461(1958)	** * *
•	A relative measurement of the inte-	Brix, P., Hegel, U.,
	grated cross section for the nuclear	Lindenberger, K.H. and
	photoeffect $Ca^{44}(\gamma,p)K43$ reaction.	Quitman, D.

Photops	rotons - Experiment (cont'd)	
		Siboon W and Country II
O-60e	Compt.Rend.248,791(1959)  Measurement of the cross section for the Tal81( $\gamma$ ,p)Hf <sup>180</sup> reaction produced by $\gamma$ -rays of 14.8 and 17.6 Mev.	Sébaoun, W. and Gauvin, H.
0-61e	Dokl. Akad. Nauk 125,761(1959) [Soviet Phys. 4,369] A study of $(\gamma,p)$ reaction yield on	Kuo Chi-ti and Ratner, B.S.
0-62e	different cadmium isotopes.  Dokl.Akad.Nauk 126,1234(1959)  [Soviet Phys.4,653]  The fine structure of the energy spectrum of photoprotons from Ca40.	Komar, A.P. and Dragnev, T.N.
0-63e	Nuovo Cimento 14,62(1959) Charged photoparticles from argon.	Emma, V., Milone, C., Rinzivillo, R. and Rubbino, A.
O-64e	Paris '58,630(1959)  Measurements of the energy and angular distributions of photoprotons.	Barber, W.C., Dodge, W.R. and Vanhuyse, V.J.
O-65e	Paris '58,634(1959)  Photoprotons from silicon, phosphorus and sulfur.	Čujec-Dobovišek,B.
0-66e	Proc.Phys.Soc.73A,585(1959) Competitive processes in the photodisintegration of nickel.	Carver, J.H. and Turchinetz, W.
0-67e	Proc.Phys.Soc.73A,697(1959) High-energy photoprotons from silver.	Lokan, K. H.
O-68e	Z.Naturforsch. 14A,922(1959)  The $(\gamma,p)$ reaction in CsI with the $\gamma$ -ray from the Li $(p,\gamma)$ 441 kev resonance.	Bormann, M. and Neuert, H.
O-69e	Z.Physik $154,569(1959)$ On $(\gamma,p)$ and $(\gamma,pn)$ reactions in argon 40.	Brix, P., Körding, A. and Lindenberger, K.H.
O-70e	Austral. J. Phys. 13,617L(1960) Photoprotons from tantalum.	Carver, J.H., Taylor, R.B. and Turchinetz, W.E.
O-7le	Czech. J. Phys. $\frac{10}{7}$ , 129(1960) ( $\gamma$ ,p) reaction on cadmium and tin.	Rozkoš, M., Snrčka, M. and Jakubček, O.
O-72e	J.Exp. Theor. Phys. 38,95(1960) [Soviet Phys. 11,70] The $(\gamma,p)$ reaction on Au <sup>197</sup> .	Makhnovsky, E.D.
O-73e	J.Exp. Theor. Phys. 38,780(1960) [Soviet Phys. 11,566] Photop: otons from Cu65.	Linkova, N.V., Osokina, R.M., Ratner, B.S., Amirov, R.Sh. and Akindinov, V.V.
0-74e	J.Exp. Theor. Phys. 39, 1578 (1960) [Soviet Phys. 12, 1098]  An investigation of the $Sn^{120}$ ( $\gamma$ ,p) reaction.	Kuo Chi-ti, and Ratner, B.S.
O-75e	J.Phys.Rad.21,299(1960) Study of photoprotons from Nb93.	Barber, W.C. and Vanhuyse, V.J.
0-76e	J.Phys.Soc.Japan 15,1128L(1960) Structure of giant resonance in $A1^{27}(p, \gamma)$ reaction.	Kimura, M., Shoda, K., Mutsuro, N., Tohei, T., Sato, K., Kuroda, K., Kuriyama, K. and Akiba, T.
0-77e	Nuclear Phys. 16,381(1960) Photoprotons from medium and heavy elements.	Barber, W.C. and Vanhuyse, V.J.

Photop	rotons - Experiment (cont'd)	
O-78e	Nuclear Phys. 18,615(1960) Integrated cross sections for the reactions $A^{40}(\gamma,p)$ and $A^{40}(\gamma,np)$ .	Dosch, H.G., Lindenberger, K.H. and Brix, P.
O-79e	Nuclear Phys. 19,453(1960) Photoprotons from Cs and I.	Taylor, R.B.
O-80e	J.Exp. Theor. Phys. 41, 1421(1961) [Soviet Phys. 14, 1015] Photoprotons from Pr141.	Shevchenko, V.G. and Yur'ev, B.A.
O-8le	J.Phys.Rad.22,735L(1961) On the $Cs(\gamma,p)$ and $I(\gamma,p)$ reactions at 14.8 and 17.6 Mev.	Sébaoun, W.
O-82e	J.Phys.Soc.Japan 16,1031L(1961)  Fine structure of photoprotons from Si <sup>28</sup> .	Shoda, K., Kobayashi, K., Shiina, S., Abe, K. and Kimura, M.
O-83e	J.Phys.Soc.Japan 16,1801(1961) Angular distribution of photoprotons from Li,Al,S,Ni and Cu.	Masuda, M.
O-84e	J.Phys.Soc.Japan 16,1807(1961) Photoprotons from silicon and phosphorus.	Shoda, K., Shiina, S., Kobayashi, K., Abe, K. and Kimura, M.
O-85e	Manchester '61,263(1961) (Rutherford Jubilee) Proton capture gamma rays from Si <sup>28</sup> in the photonuclear giant resonance region.	Gardner, C.C. and Gugelot, P.C.
O-86e	Manchester '61,297(1961) (Rutherford Jubilee) The giant dipole resonance in Ca <sup>40</sup> .	Tanner, N. W., Thomas, G.C. and Earle, E.D.
O-87e	Nuclear Phys. 23,338(1961) Structure of the giant resonance in the Al <sup>27</sup> (p, $\gamma$ ) reaction.	Kimura, M., Shoda, K., Mutsuro, N., Tohei, T., Sato, K., Kuroda, K., Kuriyama, K. and Akiba, T.
O-88e	Phys.Rev. 123,950(1961) Isomer ratio for the $Sn^{118}(\gamma,p)$ reaction.	Hummel, J.P.
O-89e	Z.Physik. 166,62(1961)  The nuclear photoeffect on aluminum and fluorine with lithium-resonance radiation.	Braun, E.
O-90e	J. Exp. Theor. Phys. $\frac{42}{42}$ , 344(1962) [Soviet Phys. $\frac{15}{236}$ ] Energy and angular distributions of protons from the reaction $Ca^{40}(\gamma,p)K^{39}$ at $E\gamma_{max}=22$ Mev.	Dragnev, T.N. and Konstantinov, B.P.
O-9le	J.Exp.Theor.Phys.42,707(1962) [Soviet Phys.15,492] Photoprotons from Rh,Pt and Pb.	Shevchenko, V.G. and Yur'ev, B.A.
O-92e	J.Exp. Theor. Phys. 43,860(1962) [Soviet Phys. 16,609] Investigation of the angular and energy distributions of photoprotons from heavy nuclei.	Shevchenko, V.G. and Yur'ev, B.A.
O-93e	J.Exp.Theor.Phys.43,1600(1962) [Soviet Phys.16,1127] Cross sections for photoproton reactions in lead.	Sorokin, Yu. I., Shevchenko, V.G. and Yur'ev, B.A.

Photoprotons	-	Experiment	(cont'	ł)	
--------------	---	------------	--------	----	--

O-94e	J.Phys.Rad.23,989(1962) Cross sections for $(\gamma,p)$ reaction produced by 14.8 and 17.6 Mev $\gamma$ -rays on the elements Al, Ni,
O-95e	Cu and Ag.  J.Phys.Soc.Japan 17,401L(1962)  Energy spectrum of photoprotons
O-96e	from P31.  J.Phys.Soc.Japan 17,407L(1962)  Energy spectrum of photoprotons
O-97e	from A127.  J.Phys.Soc.Japan 17,735(1962)  Photoproton cross sections for
O-98e	Mg,Al,Si and S. J.Phys.Soc.Japan 17,1083(1962) Photoprotons from potassium.
O-99e	J.Phys.Soc.Japan 17,1536(1962) Photoprotons from aluminum.
O-100e	J.Phys.Soc.Japan 17,1675L(1962) Photoprotons from sodium.
O-101e	Nuclear Phys. 36,141(1962) Photodisintegration of calcium.
O-102e	Nuclear Phys. 37,495(1962) Photoprotons from heavy nuclei.
O-103e	Nuovo Cimento 26,1412L(1962)
O-104e	Cross-section fluctuations in the $28Si(\gamma,p)$ reaction at 17.6 Mev. Can.J.Phys. 41,871(1963)
•	Yields and angular distributions of fast photoprotons.
O-105e	J.Exp.Theor.Phys.44,444(1963) [Soviet Phys.17,303]
O-106e	Photoprotons from Nb93.  J.Exp.Theor.Phys.44,808(1963)  [Soviet Phys.17,547]
O-107e	Excitation function for the (γ,p) reaction on tungsten.  J.Exp. Theor. Phys. 45,38(1963) [Soviet Phys. 18.29]
O-108e	Cross section of the Rh <sup>103</sup> ( $\gamma$ ,p) reaction. J.Phys.Soc.Japan 18,11(1963)

Photoprotons from magnesium.

Angular distribution of photoprotons from Al and Cu.

in the  $P^{31}(p, \gamma)$  reaction.

Structure of the giant resonance

O-109e J.Phys.Soc.Japan 18,152L(1963)

O-110e J.Phys.Soc.Japan 18,325(1963)

O-111e J.Phys.Soc.Japan 18,477(1963)

Photoprotons from S32.

Sébaoun, W.

Shoda, K., Ishizuka, T., Kawamura, N., Abe, K. and Kimura, M.

Shoda, K., Ishizuka, T., Shimizu, K. and Akashi, M.

Shoda, K., Abe, K., Ishizuka, T., Kawamura, N. and Kimura, M.

Shoda, K., Niizeki, Fi., Fujiwara, N., Okiguchi, A., Watanabe, A. and Midera, M.

Shoda, K., Ishizuka, T., Shimizu, K. and Akashi, M. Odera, M.

Johansson, S. A. E. and Forkman, B.

Shevchenko, V.G. and Yur'ev, B.A.

Bizzeti, P.G., Bizzeti-Sona, A.M., Bocciolini, M., DiCaporiacco, G., and Mandò, M. Mitchell, O.M.M. and McNeill, K.G.

Osokina, R.M.

Shevchenko, V.G., Yur'ev, B.A. and Levkin, B.P.

Ishkhanov, B.S., Kornienko, E.N., Sorskin, Yu.I., Shevchenko, V.G. and Yur'ev, B.A.

Yamamuro, N.

Shoda, K., Sung, B.N.,
Kawamura, N., Oyamada, M.,
Abe, K., Ishizuka, T. and
Kimura, M.
Odera, M. and Yamamuro, N.

Kimura, M., Shoda, K., Mutsuro, N., Sugawara, M., Abe, K., Kageyama, K., Mishina, M., Ono, A., Ishizuka, T., Mori, S., Kawamura, N., Nakagawa, T. and Tanaka, E.

Photoprotons	-	Experiment	(cont'd)

O-112e Nucl.Inst.and Methods 23,255(1963)
A photoproton telescope.

O-113e Nuclear Phys. 49,279(1963)

Proton capture gamma rays in the giant resonance region of Mg<sup>24</sup>.

O-114e J.Exp. Theor. Phys. 46,1157(1964)
[Soviet Phys. 19,783]

Cross section for photoproton emission from copper.

O-115e J.Exp.Theor.Phys.46,1480L(1964)
[Soviet Phys.19,1000L]
Photoproton yield from calcium.

O-116e J.Exp. Theor. Phys. 46,1484L(1964)
[Soviet Phys. 19,1003L]
Photoprotons from calcium.

O-117e J.Phys.Soc.Japan 19,2339L(1964) Energy distribution of photoprotons from Al<sup>27</sup>,Ni<sup>58</sup> and Cu<sup>63</sup>.

O-118e Naturwiss.51,380L(1964)
Photoprotons from 93Nb.

O-119e Nuclear Phys. 56,604(1964)
Photodisintegration of Mg<sup>24</sup>.

O-120e Paris '64(4a(1)/C284)82,741(1964) Ericson's fluctuations in the Si<sup>28</sup>( $\gamma$ ,p) and Si<sup>28</sup>( $\gamma$ ,a) reactions. O-121e Paris '64(4d/C105)115,1020(1964)

O-12le Paris '64(4d/C105)115,1020(1964)
Angular distributions in the giant dipole resonance.

O-122e Paris '64(4d/C278)117,1038(1964) Investigation of the reaction  $Si^{28}(\gamma,p)$  A127.

O-123e Paris '64(4d/C292)117,1042(1964)

The giant resonance of the quantum dipole absorption in Ca<sup>40</sup>.

O-124e Phys.Letters 9,162L(1964)
(γ,p) cross section for Mg,
P and S.

O-125e Phys.Letters 10,310L(1964)
Photoprotons from Zr.

O-126e Phys. Letters  $\underline{11}$ , 73L(1964) The reaction Si<sup>28</sup>( $\gamma$ ,p)A1<sup>27</sup>.

O-127e Phys.Letters 12,49L(1964) Si28( $\gamma$ ,p)A127 and Si28( $\gamma$ ,a)Mg24 reactions by monochromatic gamma-rays of 17.5-22.3 Mev.

O-128e Phys. Letters 12,114L(1964) The reactions Si28( $\gamma$ ,p)A127 and Si28( $\gamma$ , a)Mg24.

O-129e Phys.Rev. 135, B365(1964)
Proton capture radiation from Ca<sup>40</sup> in the region of the giant resonance.

O-130e Phys.Rev. 135, B1030(1964)
Electroproduction of protons
at 1 BeV and 4 BeV.

Mitchell, O.M.M. and McNeill, K.G.

Gove, H. E.

Ratner, B.S.

Ratner, B.S.

Ishkhanov, B.S., Kapitonov, I.M., Kornienko, E.N., Shevchenko, V.G. and Yur'ev, B.A.

Masuda, M., Kondo, M., Takeda, S., Okumura, M. and Ookuma, J.

Schlüpmann, K. and Wendling, R.

Forkman, B. and Stiefler, W.

Bizzeti, P.G., Bizzeti-Sona, A.M., Bocciolini, M., DiCaporiacco, G., Fazzini, T. and Mandò, M.

Allas, R.G., Hanna, S.S., Meyer-Schützmeister, L., Singh, P.P. and Segel, R.E. Ullrich, H.

Ishkhanov, B.S., Kapitonov, I.M., Shevchenko, V.G. and Yur'ev, B.A.

Ishkhanov, B.S., Kapitonov, I.M., Shevchenko, V.G. and Yur'ev, B.A.

Dushkov, I. I., Ishkhanov, B.S., Kapitonov, I.M., Yur'ev, B.A. and Shevchenko, V.G.

Lokan, K.H., Hogg, G.R., Cannington, P.H., and Stewart, R.J.J.

Matsumoto, S., Yamashita, H., Kamae, T. and Nogami, Y.

Ullrich,H.

Hafele, J.C., Bingham, F.W. and Allen, J.S.

Chen, K.W., Dunning, J.R., Jr., Rees, J.R., Shlaer, W., Walker, J.K. and Wilson, R. Photoprotons - Experiment (cont'd)

- O-131e Phys.Rev.Letters 13,341L(1964)
  Inner-shell proton binding energies
  in C12 and A127 from the (e,e'p)
  reaction using 550-MeV electrons.
- O-132e Phys.Rev.Letters 13,628L(1964)
  Evidence for a single dominant state for the El giant resonance.
- O-133e Z.Physik 177,514(1964)Study of the reaction  $Si^{28}(\gamma,p)$ Al<sup>27</sup>.
- O-134e Austral.J.Phys.18,15(1965)
  The photonuclear giant resonance in silicon-28.
- O-135e Izv.Akad.Nauk fiz. 29,213(1965)
  [Bull.Acad.Sci.USSR-Phys. 29,213]
  Photoprotons from zirconium.
- O-136e Izv. Akad. Nauk fiz. 29, 221(1965) [Bull. Acad. Sci. USSR-Phys. 29, 221] Investigation of the  $^{40}$ Ca $(\gamma,p)$
- O-137e J.Phys.Soc.Japan 20,1321(1965)

  Photoreactions in 28Si nucleus by monochromatic gamma-rays.
- O-138e Nuclear Phys. 63,161(1965)

  Ericson's fluctuations in the photodisintegration of Si<sup>28</sup>.
- O-139e Nuclear Phys. 64,177(1965)

  Fine structure of the giant resonance in the reaction  $P^{31}(p, \gamma_0)$  S32.
- O-140e Nuclear Phys. 65,577(1965)
  Giant resonances and fine structure in Si<sup>28</sup> from the Al<sup>27</sup>(p,  $\gamma$ )Si<sup>28</sup> reaction.
- O-14le Nuclear Phys. 72,23(1965)
  The photodisintegration of <sup>28</sup>Si.
- O-142e Nuclear Phys. 72,305(1965)
  Some evidence of nuclear shell effects for photoprotons.
- O-143e Nuovo Cimento 39,1057(1965) [erratum 40B,329(1965)] Photoprotons from Mg.
- O-144e Rend.Acc.Naz.Lincei 39,470(1965)
  The (e,e'p) reaction in the S32
  nucleus.
- O-145e Yad.Fiz.1,1005(1965)
  [Soviet J.Nucl.Phys.1,716]
  The energy distributions of photoprotons from Si<sup>28</sup>.
- O-146e Austral. J. Phys. 19,147(1966)

  The photonuclear giant resonance in neon-20.
- O-147e Austral.J.Phys. 19,297(1966)

  Energy spectra of photoprotons from aluminium, sulphur and silicon.
- O-148e Izv. Akad. Nauk fiz. 30,378(1966)
  [Bull. Acad. Sci. USSR-Phys. 30,383]
  Photoprotons from magnesium.

- Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Reale, A., Salvadori, P. and Hillman, P.
- Allas, R.G., Hanna, S.S.

  Meyer-Schützmeister, L.,

  Segel, R.E., Singh, P.P. and

  Vager, Z.

  Ullrich, H.
- Parker, A.W., Whitehead, R.R. and Shute, G.G.
- Dushkov, L.I., Ishkhanov, B.S., Kapitonov, L.M., Shevchenko, V.G. and Yur'ev, B.A.
- Ishkhanov, B.S., Kapitonov, I.M., Kornienko, E.N., Shevchenko, V.G. and Yur'ev, B.A.
- Matsumoto, S., Yamashita, H., Kamae, T. and Nogami, Y.
- Bizzeti, P.G., Bizzeti-Sona, A.M., Bocciolini, M., DiCaporiacco, G., Fazzini, T. and Mandò, M.
- Dearnaley, G., Gemmell, D.S., Hooton, B.W. and Jones, G.A.
- Singh, P.P., Segel, R.E., Meyer-Schützmeister, L., Hanna, S.S. and Allas, R.G.
- Cannington, P.H., Stewart, R.J.J., Hogg, G.R., Lokan, K.H. and Sargood, D.G. Shoda, K.
- Manuzio, G., Ricco, G. and Sanzone, M.
- Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Reale, A. and Salvadori, P.
- Goryachen, B.I., Ishkhanov, B.S., Kapitonov, I.M., Shevchenko, V.G. and Yur'ev, B.A.
- Parker, A.W., Whitehead, R.R. and Shute, G.G.
- Lichtblau, H. and Spicer, B.M.
- Ishkhanov, B.S., Kapitonov, I.M., Shevchenko, V.G. and Yur'ev, B.A.

#### Photoprotons - Experiment (cont'd)

O-149e Izv. Akad. Nauk fiz. 30, 1385(1966)
[Bull. Acad. Sci. USSR-Phys. 30,]
Photoprotons from phosphorus.

O-150e J.Exp. Theor. Phys. Ltrs. 3,452L(1966) [JETP Letters 3,296L] Shell effects in the cross section of the reaction  $Zn^{67}(\gamma,p)$ .

O-151e Nuclear Phys. 88,424(1966)
Charged photoparticles from 165Ho.

O-152e Phys. Letters 21,50L(1966)
Possible indication of the spin-flip giant resonance in the reaction  $89Y(p,\gamma_0)^{90}Zr$ .

O-153e Phys.Letters 22,593L(1966)
The (e,e'p) reaction in calcium induced by 580-750 MeV electrons.

O-154e Yad.Fiz.4,505(1966) [Soviet J.Nucl.Phys.4,359] Investigation of the  $(\gamma,p)$  reaction in silicon.

O-155e Yad.Fiz.4,765(1966)
[Soviet J.Nucl.Phys.4, ]
Photoprotons from sulphur.

Ishkhanov, B.S., Kapitonov, I.M., Seliverstova, Zh.M., Shevchenko, V.G., and Yur'ev, B.A. Ivanchenko, V.G. and Ratner, B.S.

Scanlon, P.J.

Obst, E., Rauch, F. and Rössle, E.

Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., DeSanctis, E., Frullani, S., Lombard, R. and Salvadori, P.

Goryachev, B.I., Ishkhanov, B.S., Kapitonov, I.M., Seliverstova, Zh.M., Shevchenko, V.G. and Yur'ev, B.A.

Ishkhanov, B.S., Kapitonov, I.M., Shevchenko, V.G. and Yur'ev, B.A.

(See also B-138, G-20e, I-27e,54e,59e,74e, K-41e,48e,59e, N-10e,14e,17e,18e,28e, N-29e,35e,37e,42e,43e,48e,49e,54e,66e,68e,69e,81e,91e,120e,121e,156e,172e,223e, N-230e,250e, P-35e, Q-7e,9e,10e,13e, R-38e, T-8e.)

#### Multiple-photonucleon Disintegrations - Theory

P-1t Nuclear Phys. 5,557(1958)
On the determination of the nuclear pair correlation function from the high energy photoeffect.

Rend. Acc. Naz. Lincei 28,179(1960)

The application of the statistical model to multiple photonuclear processes.

P-3t Nuclear Phys. 64,113(1965)

The n-p photodisintegration of heavy nuclei.

Costa, S.

Gottfried.K.

Reitan, A.

(See also G-26t, I-11t, K-12t, Q-4t.)

P-2t

#### Multiple-photonucleon Disintegration - Experiment

P-le Phys. Rev. 81,951(1951)
Photo-activation of bismuth.
P-2e Phys. Rev. 87,633(1952)

Identification and yields of (yan) reactions.

P-3e Phys.Rev.88,958L(1952)  $(\gamma,pn)$  reaction in phosphorus.

P-4e Phil.Mag. 44,404(1953)
The reaction Ta<sup>181</sup>(γ,2n)Ta<sup>179</sup>
at 17.6 Mev and some remarks on nuclear photo-disintegration.

Sugarman, N. and Peters, R.

Holtzman, R.B. and Sugarman, N.

Halpern, J., Mann, A.K. and Nathans, R. Carver, J.H., Edge, R.D. and Wilkinson, D.H.

Multiple-photonucleon	Disintegration -	Experiment	(cont'd)
-----------------------	------------------	------------	----------

Multip	ole-photonucleon Disintegration - Experime	nt (cont'd)
P-5e	Phys.Rev.89,324L(1953) Observation of the $(\gamma, n)$ reaction in Ta.	Whalin, E.A., Jr. and Hanson, A.O.
P-6e	Phys.Rev. 89,658L(1953) Cross section for $Ta^{181}(\gamma,2n)Ta^{179}$ at 17.6 Mev.	Carver, J.H., Edge, R.D. and Wilkinson, D.H.
P-7e	Phys. Rev. $94,80(1954)$ Mg <sup>24</sup> ( $\gamma,3p3n)$ F <sup>18</sup> reaction induced by 70-Mev bremsstrahlung.	Schupp, F.D. and Martin, D.S., Jr.
P-8e	Anais. Acad. Brasil Ciênce 27,427(1955) Study of $(\gamma,d)$ and $(\gamma,np)$ reactions in several elements.	Villaça, S.S. and Goldemberg, J.
P-9e	J.Phys.Rad. 16,169(1955) $(\gamma, \alpha), (\gamma, n\alpha)$ and $(\gamma, t)$ reactions on the isotopes Br <sup>81</sup> , Ag <sup>109</sup> , K <sup>39</sup> and O <sup>16</sup> .	Schmouker, J., Erdös, P., Jordan, P. and Stoll, P.
P-10e	Phys.Rev. 97,1325(1955)  Yields of photonuclear reactions with 320-Mev X-rays.  I. Experimental results.	Debs,R.J., Eisinger,J.T., Fairhall,A.W., Halpern,I. and Richter,H.G.
P-lle	Phys.Rev. 97,1327(1955) Yields of photonuclear reactions with 320-Mev X-rays. II. Inter- pretation of results.	Halpern, I., Debs, R.J., Eisinger, J.T., Fairhall, A.W. and Richter, H.G.
P-12e	Phys. Rev. 101,1768(1956) Photonuclear yields from arsenic at 140 Mev and 320 Mev.	Sugihara, T. T. and Halpern, I.
P-13e	Phys.Rev. 102,530(1956) Yields and excitation curves for the high-energy photospallation	Wolke, R.L. and Bonner, N.A.
P-14e	of cobalt. Phys.Rev. 104,1710(1956)  Momentum of nucleons in various nuclei from the high-energy photoeffect.	Wattenberg, A., Odian, A.C., Stein, P.C., Wilson, H. and Weinstein, R.M.
P-15e	Helv.Phys.Acta 30,264(1957) The $(\gamma, np)$ -reaction on $Mo^{92}$ and $Zn^{66}$ .	El Sioufi, A., Erdös, P. and Stoll, P.
P-16e	gamma-excited nuclei.	Erdös, P., Scherrer, P. and Stoll, P.
P-17e	Phys.Rev. 107,772(1957) Comparative yields of $(\gamma,2n)$ and $(\gamma,pn)$ processes for Fe <sup>54</sup> induced by 70-Mev bremsstrahlung.	Henry, R.M. and Martin, D.S., Jr.
	$Ca^{40}(\gamma, 3p3n)C134$ reaction.	Schupp, F.D., Colvin, C.B. and Martin, D.S., Jr.
P-19e		Hofmann,A. and Stoll,P.
P-20e		Denisov, F.P. and Cherenkov, P.A.
P-21e	Dhan Day 110 1112410501	Aull, L.B. and Whitehead, W.D.

Multiple-photonucleon	Disintegration	_	Experiment	(cont'd)
-----------------------	----------------	---	------------	----------

P-22e	Proc.Phys.Soc. $71A$ ,613(1958) The $(\gamma,2n)$ and $(\gamma,3n)$ reactions in Tal81.	Carver, J.H. and Turchinetz, W.E.
P-23e	Nuovo Cimento 12,89L(1959) On the $(\gamma,pn)$ reaction in S <sup>32</sup> .	Farinelli, U., Ferrero, F., Ferroni, S. and Silva, E.
P-24e	Paris '58,676(1959) The range of the Na <sup>24</sup> recoil nucleus and the mechanism of the photonuclear reactions, Al <sup>27</sup> ( $\gamma$ ,2pn), Si <sup>28</sup> ( $\gamma$ ,3pn), P <sup>31</sup> ( $\gamma$ ,4p3n), and S <sup>32</sup> ( $\gamma$ ,5p3n) in the $\gamma$ -ray energy region up to 260 Mev.	Denisov, F.P. and Cherenkov, P.A.
P-25e	Phys.Rev. 113,1095(1959) Photonuclear reactions of gallium and arsenic with 70-Mev brems-strahlung.	Schupp, F.D., Colvin, C.B. and Martin, D.S., Jr.
P-26e	Phys.Rev. 116,173(1959) $(\gamma,2n)$ reactions in light elements.	O'Connell, J., Dyal, P. and Goldemberg, J.
P-27e	J.Exp. Theor. Phys. 38, 1084(1960) [Soviet Phys. 11,783] The A1 <sup>27</sup> $\rightarrow$ Na <sup>24</sup> , Co <sup>59</sup> $\rightarrow$ Mn <sup>56</sup> and P <sup>31</sup> $\rightarrow$ Na <sup>24</sup> reactions in the 260 Mev $\gamma$ -quantum energy range.	Gorbunov, A.N., Denisov, F.P. and Kolotukhin, V.A.
P-28e	Nuclear Phys. 15,436(1960) $(\gamma, \text{np})$ reactions in S <sup>32</sup> ,Ca <sup>40</sup> ,Ge <sup>70</sup> .	Ferrero, F., Ferroni, S., Malvano, R., Menardi, S. and Silva, E.
P-29e	Nuclear Phys. 16,90(1960)  The photonuclear reaction $(\gamma, d)$ and $(\gamma np)$ on $K^{39}$ .	Horvat,P., Pahor,J. and Vaselj,M.
P-30e	Phys. Rev. 117,1111(1960) $Cu^{65}(\gamma,3n)$ reaction and its bearing on the use of the $Cu^{63}(\gamma,n)Cu^{62}$ reaction for bremsstrahlung monitoring.	Aitken, M.J. and Middlemas, N.
P-3le	Phys. Rev. 119,348(1960)  Dependence on atomic number of the nuclear photoeffect at high energies.	Stein, P.C., Odian, A.C., Wattenberg, A. and Weinstein, R.M.
P-32e	Proc.Phys.Soc.75,4(1960) High energy photo-spallation leading to F18.	Walker, T.G. and Morton, W.T.
P-33e	Z.Physik 158,111(1960)  Relative measurement of the integrated cross section for the nuclear photoeffect: reactions on Ca <sup>40</sup> .	Lindenberger, K.H. and Scheer, J.A.
P-34e	Nuclear Phys. 26,321(1961) The $(\gamma,3n)$ reaction in Pr <sup>141</sup> .	Moscati, G.
P-35e	Nuclear Phys. 29, 292(1962)  Some photo-disintegration reactions in the titanium isotopes.	Sherwood, T.R. and Turchinetz, W.E.
P-36e	Nuclear Phys. 34,637(1962)  Photodisintegration of sulphur in the 30-80 Mev range.	Bonazzola, G., Borello, O.A., Costa, S. and Ferroni, S.
P-37e	Nucl.Inst.and Methods 21,129(1963)  A method to measure photoneutron multiplicity.	Costa,S.

Multiple-photonucleon I	Disintegration -	Experiment (cont'd)
-------------------------	------------------	---------------------

Mult	iple-photonucleon Disintegration - Experi	ment (cont'd)
P-38	J.Phys.Soc.Japan 19,427(1964) Investigation of nuclear reactions induced by high energy brems-	Masaike, A.
P-396	Experimental technique for the study of $(\gamma, Tn)$ reactions by	Baciu,C.
P-40€	Properties of the cross section for the S32 $(\gamma,np)$ P30, Ca40 $(\gamma,np)$ K38g, and Zn60 $(\gamma,np)$ Cu64 reactions from	,
P-4le	30 to 300 Me V.	Walters, W.B. and Hummel, J.P.
(See a	lso H-20e, I-123e, K-14e,67e, N-10e,14e, N-77e,97e,126e,128e,129e,135e,140e,14 N-205e,208e,223e,230e,237e,239e,243e, O-19e,50e,66e,69e,78e,93e, Q-6e, R-4e	106,156e,166e,181e,184e,195e,204e,
Photod	euterons and Phototritons - Theory	
Q-1t	Bull. Acad. Polon. Sci. 5,631(1957)  Note on the two-stage mechanism of the $(\gamma, d)$ reactions.	Sawicki, J. and Czyż, W.
Q-2t	Nuclear Phys. $\frac{4}{2}$ , 248(1957) [erratum $\frac{4}{2}$ ,695(1957)]  Note on the $(\gamma, d)$ reactions.	Sawicki, J. and Czyż, W.
Q-3t	Nuclear Phys. 33, 1(1962) The photodeuteron reaction.	Madsen, V.A. and Henley, E.M.
Q-4t	Nuovo Cimento 25,995(1962)  Note on the quasi-deuteron model for nuclear photodisintegration	Fujii,S.
Q-5t	Acta Phys. Polon. 23,415(1963) On the theory of $(\gamma, d)$ reactions.	Kwiecinski, J.
(See als	so G-13t,26t, N-4t.)	
Photode	uterons and Phototritons - Experiment	
Q-le	Phys.Rev.86,435L(1952) Emission of deuterons from the nucleus.	Cameron, A.G.W.
Q-2e	Phys. Rev. <u>86</u> ,523(1952) Cloud-chamber identification of	Smith, W.H. and Laslett, L.J.
Q-3e	photodeuterons from copper. Phys.Rev.92,519L(1953) High-energy (1953)	DeWire, J.W., Silverman, A. and
Q-4e	High-energy (γ,d) reactions. Helv.Phys.Acta 29,232(1956) The nuclear photoeffect with	Wolfe, B. Heinrich, F. and Wäffler, H.
Q-5e	the emission of tritons. Physica $22,1146(1956)$ Photonuclear reactions of the type $(\gamma,t)$ .	Wäffler, H. and Heinrich, F.

Photodeuterons and Phototritons - Experiment (cont'd)

Q-6e	Nuclear Phys. 7, 202(1958)  Measurements of $(\gamma, d)$ and $(\gamma, np)$	Goldemberg, J. and Marquez, L.
Q-7e	reactions in the threshold region. J.Exp. Theor. Phys. 36,739(1959) [Soviet Phys. 9,519] Ratio of deuteron and proton yields	Makhnovsky, E.D.
Q-8e	in the photodisintegration of Au <sup>197</sup> .  Dokl. Akad. Nauk <u>133</u> , 797(1960)  [Soviet Phys. <u>5</u> , 824]	Komar, A.P., Makhnovsky, E.D. and Poddubnov, V.P.
Q-9e	Relative yield and energy distribution of photodeuterons from copper.  J. Exp. Theor. Phys. 38,809(1960)	Chizhov, V.P.
	[Soviet Phys. 11,587]  High-energy photonuclear deuterons and tritons.	
Q-10e	J.Exp. Theor. Phys. 41, 1091(1961) [Soviet Phys. 14,779]	Makhnovsky, E.D.
Q-lle	Photodeuterons from Al <sup>27</sup> . J.Phys.Rad. <u>22</u> ,565(1961) Study of certain $(d, \gamma)$ reactions in the excitation region of the	Suffert, M., Magnac-Valette, D. and Yoccoz, J.
Q-12e	giant resonance. Nuclear Phys. 23, 269(1961) The photodeuteron yield from 30	Forkman,B.
Q-13e	Mev bremsstrahlung irradiation.  Nuclear Phys. 27,234(1961)  The relative deuteron/proton yield from 45 Mev bremsstrahlung ir-	Ho,G.P. and Hoff,E.L.
Q-14e	radiation of copper.  Nuclear Phys. 34,562(1962)  Photonuclear reactions with deuteron emission.	Chizhov, V.P., Komar, A.P., Kulchitsky, L.A., Kulikov, A.V. Makhnovsky, E.D. and
Q-15e	J.Phys.Soc.Japan <u>18</u> ,638(1963) Yield of photodeuterons from	Volkov, Yu. M. Yamanouchi, M.
Q-16e	nickel, copper, tin and antimony. Phys.Rev.134,B113(1964) Search for photodeuterium from	Shannon, J., Stephens, W.E. and O'Connell, J.S.
Q-17e	copper.  Z.Physik 189,423(1966)  Yield of the reaction $Ag(\gamma,t)$ with	Wiik,B.

(See also F-37e, G-63e, H-16e, I-98e,107e, N-35e,36e,42e,223e, O-16e,23e,25e, O-33e,35e,150e, P-8e,9e,19e,28e,29e.)

Photo-alpha Particles and Photostars - Theory

R-lt Phys.Rev.91,150(1953) Reff, I.
Nuclear photostar production.

Photo-alpha Particles and Photostars - Experiment

R-le Proc.Phys.Math.Soc.Japan  $\underline{25}$ ,173(1943) Arakatsu,B., Sonoda,M., A type of nuclear photo-disintegration: The expulsion of  $\alpha$ -particles from various substances irradiated by the  $\gamma$ -rays of lithium and fluorine bombarded with high-speed protons.

Photo-alpha Particles and Photostars	•	Experiment	(cont'd)	
--------------------------------------	---	------------	----------	--

R-2e	J.Phys.Soc.Japan 1,24(1946)	Arakatsu, B., Shimizu, S.,
	Cloud-chamber observation of photo-alpha particles produced by 17-Mev gamma rays.	Hanatani, T. and Muto, J.
R-3e	Phys.Rev. <u>79</u> ,182L(1950)  The ejection of Li <sup>8</sup> nuclei by	Millar, C.H. and Cameron, A.G.W.
R-4e	gamma rays. Phys.Rev. <u>80</u> ,492L(1950)	Kikuchi,S.
R-5e	Stars initiated by gamma rays. Phys.Rev.81,479L(1951)	Haslam, R.N.H. and
R-6e	Gamma-alpha reaction in Rb87. Phys.Rev.81,1060L(1951) Mechanism of star production by	Skarsgard, H. M. Kikuchi, S.
R-7e	gamma rays.  Phys.Rev.82,260L(1951)  Photonuclear stars in emulsions.	Miller, R.D.
R-8e	Phys. Rev. 84,840L(1951)  Cross section for the reaction $Cu^{65}(\gamma, a)Co^{61}$ .	Haslam, R.N.H., Smith, L.A. and Taylor, J.G. V.
R-9e	Can.J.Phys.30,349(1952) Alpha particles from the photo- disintegration of silver and bromine.	Haslam, R.N.H., Cameron, A.G.W. Cooke, J.A. and Crosby, E.H.
R-10e	Phys. Rev. 87,1138L(1952) Cross section for the reaction $Br^{81}(\gamma, \alpha)As^{77}$ .	Taylor, J.G.V. and Haslam, R.N.H.
R-lle	Can.J.Phys.31,262(1953)  Photo-alpha particles from Ag and Br irradiated with 70-Mev bremsstrahlung.	Millar, C.H.
R-12e	Compt. Rend. 239,411(1954) Study of the reaction Ag109( $\gamma$ , $\alpha$ )Rh105.	deLaboulaye, H. and Beydon, L.
R-13e	Helv.Phys.Acta 27,187(1954) $(\gamma, a)$ and $(\gamma, na)$ reactions with Br79/81,Ag107/109,K39 and S32.	Erdös, P., Jordan, P., Schmouker, J. and Stoll, P.
R-14e	Phys. Rev. 95, 1540(1954) Yield of alpha particles from photonuclear reactions at 23-Mev bremsstrahlung.	Greenberg, L.H., Taylor, J.G.V. and Haslam, R.N.H.
R-15e	Helv.Phys.Acta 28,322(1955) $(\gamma, \alpha)$ process in heavy nuclei.	Erdös, P., Jordan, P. and Stoll, P.
R-16e	Helv. Phys. Acta 29,3(1956) $(\gamma, a)$ processes in middle-weight and heavy elements.	Heinrich, F., Wäffler, H. and Walter, M.
R-17e	Comp.Rend.244,1761(1957)  On the a-particles emitted by the photonuclear reactions in copper, nickel and aluminum.	Bobard, F., Boulegue, G. and Chanson, P.
R-18e	Helv.Phys.Acta 30,266(1957) The $(\gamma, \alpha)$ reaction on thallium.	El Sioufi, A., Erdös, P. and Stoll, P.
R-19e	Phys.Rev. 105,1620(1957) Production of photostars by	Peterson, V.Z. and Roos, C.E.
R-20e	bremsstrahlung of 250 to 500 Mev. Phys.Rev. 111,561(1958) Photoproduction of alpha particles from several metallic elements.	Toms, M.E. and McElhinney, J.

Photo-alpha Particles	and	Photostars	-	Experiment (cont'd)	
-----------------------	-----	------------	---	---------------------	--

Photo-	alpha Particles and Photostars - Experin	nent (cont'd)
R-21e	Ann. Physique $\underline{4}$ ,813(1959)  Bremsstrahlung radiation from a betatron of 31 Mev and some ( $\gamma$ , $\alpha$ ) reactions.	Boulègue,G.
R-22e	Can. J. Phys. 37,722(1959) Photo alpha reactions in silver.	Roalsvig, J.P., Haslam, R.N.H., Skarsgard, L.D. and Wuschke, E. E.
R-23e	Nuovo Cimento $13,969(1959)$ The $(\gamma, a)$ photoeffect in Be,Ce, Nd and Sm.	Havliček, F. I.
R-24e	Paris '58,660(1959) Yields of photo-alpha particles.	Toms, M.E. and McElhinney, J.
R-25e	Phys. Rev. 115, 1264(1959) Excitation function for the $V^{51}(\gamma, \alpha)Sc^{47}$ reaction.	Dyal, P. and Hummel, J.P.
R-26e	Nuovo Cimento 18,65(1960)  The gamma-alpha reaction on tellurium.	Havliček,F.I.
R-27e	Dokl. Akad. Nauk 141,1339(1961) [Soviet Phys. 6,1088] Energy distribution of a particles from the photodisintegration of argon.	Komar, A.P., Bochagov, B.A. and Solyakin, G.E.
R-28e	Phys.Rev. 1 23,898(1961) Photoalp la reaction in Sb121.	Wolfe, J.H. and Hummel, J.P.
R-29e	Proc.Phys.Soc.77,417(1961) The reaction $V^{51}(\gamma, a)Sc^{47}$ and some remarks on $(\gamma, a)$ reactions.	Carver, J.H.
R-30e	Phys. Letters 2,103L(1962)  The alpha spectrum from $(\gamma, a)$ on V51.	Kregar, M. and Povh, B.
R-31e	Phys. Letters 3,89L(1962) Photo-alpha reaction in Al <sup>27</sup> .	Becchi, C., Meneghetti, L. and Vitale, S.
R-32e	Nuclear Phys. 43,170(1963) [erratum $47,528(1963)$ ] The $(\gamma,a)$ reactions on medium weight nuclei.	Kregar, M. and Povh, B.
R-33e	Nuovo Cimento Suppl. 1,347(1963) Spectra of alpha particles from the photodisintegration of <sup>27</sup> Al.	Becchi, C., Meneghetti, M. and Vitale, S.
R-34e	Phys. Letters 4,138L(1963) Photofission of Mg <sup>24</sup> .	Sherman, N.K.
R-35e	Energia Nucl. 12,77(1964) On the spectroscopy of gamma- alpha reactions with photonuclear emulsions.	Havliček, F.I. and Modesto, M.
R-36e	Nuclear Phys. 56, 113(1964)  The energy spectra of alpha particles from the photonuclear process on Ti, Ni, Cu and Nb.	Scheer, J. A., Schlüpmann, K. and Triantafyllidis, F.
R-37e	Nuclear Phys. 61,316(1965)  The $(\gamma, \alpha)$ reaction in Cu, Ag, In and Au.	Meneghetti, L. and Vitale, S.
R-38e	Nuclear Phys. 66,465(1965) Charged photoparticles from argon.	Reimann, M.A., MacDonald, J.R. and Warren, J.B.
R-39e	Nuclear Phys. 85,631(1966) Spectra of photo-alpha particles from nuclei in the region Z = 12-30.	Hoffmann, H., Prowe, B. and Ullrich, H.

Photo-alpha Particles and Photostars - Experiment (cont'd)

R-40e Z.Physik 192,502(1966) Wending, R. and Kosiek, R. Energy distributions and yields of photoalpha particles from Al, Ar, Se and Ag.

(See also F-4e,6e, I-26e, N-35e,42e,223e, O-19e,23e,27e,50e,63e,120e,127e,128e, O-136e,137e,140e, P-9e,16e.)

Bremsstrahlung X-rays and  $\gamma$ -Sources - Theory

	restaining herays and yesources - Incor-	У
S-lt	Proc.Camb.Phil.Soc.30,524(1934) The influence of screening on the	Bethe, H.A.
S-2t	creation and stopping of electrons.  Proc.Roy.Soc.A146,83(1934)  On the stopping of fast particles	Bethe, H.A. and Heitler, W.
	and on the creation of positive electrons.	
S-3t	Phys.Rev. 70,87L(1946) Energy-range distribution of	Schiff, L. I.
S-4t	betatron target radiation. Phys.Rev.76,836(1949)	Stearns, M.
S-5t	Mean square angles of brems- strahlung and pair production. Phys. Rev. 83, 252(1951)	0.1:00 * *
	Energy-angle distribution of thin target bremsstrahlung.	Schiff, L. I.
S-6t	Ann. Rev. of Nuclear Sci. 3,67(1953) Extranuclear interactions of	Corson, D.R. and Hanson, A.O.
S-7t	electrons and gamma rays. Phil.Mag. <u>43</u> ,306(1953)	Lawson, J.D.
	Note on the angular distribution of radiation from fairly thin targets bombarded by high-	,,,,,,
	energy electrons.	
S-8t	Proc.Phys.Soc. <u>66A</u> ,638(1953) A formula for thick target	Wilson, R.
S-9t	bremsstrahlung. Proc.Phys.Soc.68A,165(1955) The effect of finite nuclear size	Biel, S.J. and Burhop, E.H.S.
S-10t	on bremsstrahlung production. Phys.Rev.101,1219(1956) Angular distribution of betatron	Sirlin, A.
S-11t	target radiation. Compt.Rend. <u>245</u> ,56(1957)	Tzara,C.
61124	A method of producing a narrow spectrum of high-energy photons.	
S≟12t	Phys.Rev.105,1821(1957)  Bremsstrahlung spectra corrected for multiple scattering in the target.	Hisdal, E.
S-13t	Phys.Rev.106,637(1957) Spectrum of target bremsstrahlung at small angles.	Sirlin, A.
S-14t	Nuovo Cimento 9,33%L(1958)  The high-energy end of the electron-bremsstrahlung spectrum.	Mihailović, M.V.
S-15t	Phys. Rev. 112, 1679(1958)  Evaluation of bremsstrahlung	Fano, U., Koch, H.W. and Motz, J.W.
	cross sections at the high-	

i. equency limit.

Bremsstrahlung	X-rays	and	y-Sources	-	Theory	(cont'd)
----------------	--------	-----	-----------	---	--------	----------

S-16t	J.Appl.Phys. <u>30</u> ,981(1959)  Spectrum of thin target brems- strahlung bounded by a forward	Hubbell, J. H.
S-17t	cone. Phys.Rev. <u>116</u> ,1156(1959)	Fanc, U.
	High-frequency limit of brems- strahlung in the Sauter approxi-	rano,o.
0.10.	mation.	
S-18t	Phys.Rev. 116,1159(1959) Interference of orbital and spin currents in bremsstrahlung and photoelectric effect.	Fano, U., McVoy, K.W. and Albers, J.R.
S-19t	Phys.Rev. 116,1168(1959)  Bremsstrahlung and the photoelectric effect as inverse processes.	McVoy, K.W. and Fano, U.
S-20t	Rev. Mod. Phys. 31,920(1959)	Voch II W and Man I W
0-200	Bremsstrahlung cross-section formulas and related data.	Koch, H.W. and Motz, J.W.
S-21t	Z.Physik, 157, 275(1959)	Kulenkampff, H., Scheer, M. and
	Extension of Somerfeld's theory of X-ray bremsstrahlung.	Zeitler, E.
S-22t	Z.Physik, 157, 282(1959)	Kulenkampff, H.
	A simple derivation of the forward	
	asymmetry of the intensity maxi-	
	mum of the X-ray bremsstrahlung.	
S-23t	Nuovo Cimento 15,571(1960)	Motz, J.W. and Placious, R.C.
	Bremsstrahlung linear	
G 244	polarization.	
S-24t	Phys.Rev. 120,1717(1960)	Pratt, R.H.
	High-irequency region of the	
S-25t	brems: trahlung spectrum.	
3-230	Ann. Physia 11, 101(1963)	Logar, K. and Urban, P.
	Bremsstrahlung from high energy electron-electron scattering	
	taking into account the structure	
	of the electrons.	
S-26t	Phys. Rev. 129, 184(1963)	Jabbur, R.J. and Pratt, R.H.
	High-frequency region of the	
	spectrum of electron and positron	
	bremsstrahlung.	
S-27t	J.Exp. Theor. Phys. 46,851(1964)	Toptygin, I.N
	[Soviet Phys. 19,583]	
	Theory of bremsstrahlung and	
S-28t	pair production in a medium.	
3-201	Nuovo Cimento 32,180(1964)	Deck, R.T., Mullin, C.J. and
	High-frequency limit of the bremsstrahlung spectrum.	Hammer, C.L.
S-29t	Phys. Letters 13,355L(1964)	Bouen V. N. and Califelin V. M.
0 -,0	Classical photon bremsstrahlung	Bayer, V.N. and Galitsky, V.M.
	in electron collisions.	
S-30t	Phys.Rev. 133, B1090(1964)	Jabbur, R.J. and Pratt, R.H.
	High-frequency region of the	busselficio. and I latt, it. II.
	spectrum of electron and positron	
	bremsstrahlung. II.	
S-31t	Izv. Akad. Nauk fiz. 29, 288(1965)	Kerimov, B.K. and
	[Bull.Acad.Sci.USSR-Plys. 29,291]	Abutalybov, I. M.
	Bremsstrahlung of nonpolarized	,,
	electrons in the field of nuclei	
	possessing a magnetic moment.	

Bremsstrahlung X-ray	ys and	$\gamma$ -Sources	-	Theory	(cont'd)
----------------------	--------	-------------------	---	--------	----------

S-32t	Nuovo Cimento 38,745(1965)  The influence of electronic screening on high-energy brems-strahlung and pair production	Sorenssen, A.
S-33t	Phys.Rev. 137, B730(1965)  High-energy $\gamma$ -ray source from electron-positron pair annihilation.	Tsai, Y.S.
S-34t	Phys. Rev. 137, B1500(1965)  Nuclear size and magnetic effects in bremsstrahlung from electronnucleus scattering.	Ginsberg, E.S. and Pratt, R.H.
S-35t	Phys.Rev. 140, B1661(1965) Radiative corrections. I. High- energy bremsstrahlung and pair production.	Mork,K. and Olsen,H.
S-36t	Izv. Akad. Nauk fiz. 30, 1387(1966) [Bull. Acad. Sci. USSR-Phys. 30,] Influence of the finite size of nuclei with a magnetic moment on polarized electron bremsstrahlung.	Kerimov, B.K. and ElHabiri, H.A.
S-37t	Nuclear Phys. 84,337(1966)  Nuclear structure effects in bremsstrahlung.	Hubbard, D.F. and Rose, M.E.
S-38t	Phys.Rev. 149,1248(1966) Thick-target bremsstrahlung and target considerations for secondary-particle production by electrons.	Tsai, Y.S. and Whitis, V.
_		

# Bremsstrahlung X-rays and $\gamma\text{-Sources}$ - Experiment

S-le	J.Phys.(USSR) 7,129(1943)  An investigation of bremsstrahlung by means of excited In115 nuclei.	Korsunsky, M. I., Walther, A. K., Ivanov, A. V., Zypkin, S. I. and Ganenko, V. E.
S-2e	Nature 161,1022(1948)  X-radiation from a 20-Mev betatron.	Bosley, W. Craggs, J.D., Nash, W.F. and Payne, R.M.
S-3e	Phys.Rev.75,1950L(1949) Determination of the energy distribution of bremsstrahlung from 19.5-Mev electrons.	Koch, H.W. and Carter, R.E.
S-4e	Phys. Rev. 76, 1724L(1949) Spectral analysis of 10-Mev betatron radiation by nuclear emulsion.	Wang, P.K.S. and Wiener, M.
S-5e	Nature 165,526L(1950)  Determination of the energy of high-energy γ-rays by the photographic method.	King, D. T.
S-6e	Phys.Rev.77,165(1950)  Determination of the energy distribution of bremsstrahlung from 19.5-Mev electrons.	Koch, H.W. and Carter, R.E.
S-7e	Phys.Rev. 79,419(1950) Transition curves of 330-Mev bremsstrahlung.	Blocker, W., Kenney, R.W. and Panofsky, W.K.H.
S-8e	Proc.Phys.Soc. 63A,653(1950) The angular distribution of synchrotron target radiation: a preliminary experimental study.	Lawson, J.D.

Bremsstrahlung	X-rays ar	d γ-Sources -	Experiment	(cont'd)
----------------	-----------	---------------	------------	----------

Diems	straining X-rays and y-Sources - Experi	ment (cont.d)
S-9e	Can.J.Phys. <u>29</u> ,518(1951)  The solution of X-ray activation curves for photonuclear cross sections.	Katz, L. and Cameron, A.G.W.
S-10e	Phys.Rev.81,213(1951) The X-ray spectrum produced by 322-Mev electrons striking a platinum target.	Powell, W.M., Hartsough, W. and Hill, M.
S-lle	Phys. Rev. 83,959(1951)  Z-dependence and angular distribution of bremsstrahlung from 17-Mev electrons.	Lanzl, L.H. and Hanson, A.O.
S-12e	Phys.Rev. <u>84</u> ,586L(1951) [erratum <u>85</u> ,1065(1952)]	Sagane, R.
	Computation of photonuclear resonance curves from relative activity curves monitored by in-	
S-13e	duced radioactivity.  Phys.Rev. <u>84</u> ,991(1951)  Measurements of electron pairs for the determination of a 65-	Stokes, R. H.
S-14e	Mev X-ray spectrum. Rev.Sci.Inst.22,572(1951) Calorimetric determination of the	Laughlin, J.S. and Beattie, J.W.
S-15e	energy flux of 22.5-Mev X-rays.  Z.Physik 129,202(1951)  Investigation of the angular distribution of bremsstrahlung X-rays	Kulenkampff, H., Scheer, M. and Schittenhelm, R.
S-16e	from a 5-Mev electron accelerator. Brit.J.Appl.Phys.3,214(1952) Radiation intensity from high-	Lawson, J.D.
S-17e	energy accelerators.  Can.J.Phys.30, (70(1952)  The energy spectrum of the X-rays from a 70-Mev synchrotron.	McDiarmid, I.B.
S-18e	Nucleonics 10,61(1952) Radiation characteristics of high- energy electron accelerator targets.	Lawson, J.D.
S-19e	Proc.Phys.Soc.65A,57(1952)  The experimental determination of the spectrum of a betatron.	Phillips,K.
S-20e	Proc.Phys.Soc.65A,59(1952) The angular distribution of synchrotron target radiation.	Muirhead, E.G., Spicer, B.M. and Lichtblau, H.
S-2le	Phys.Rev.89,123(1953) Bremsstrahlung cross section of 60-Mev electrons in lead.	Curtis, C.D.
S-22e	Phys.Rev.89,968(1953) Eleven-Mev thick target bremsstrahlung.	Motz, J.W., Miller, W. and Wyckoff, H.D.
S-23e	Phys. Rev. 89,1300 L(1953) Resolution of the photon difference method.	Goldemberg, J. and Katz, L.
S-24e	Phys.Rev. 92,420(1953) Bremsstrahlung and electric scattering cross sections in Au for 247-Mev electrons and positrons.	Fisher, P.C.

Bremsstrahlung	X-rays	and	$\gamma$ -Sources -	Experiment	(cont'd)
----------------	--------	-----	---------------------	------------	----------

A note on the X-ray spectrum of a 70-Mev synchrotron.  S-30e Phys.Rev.99,59(1955)     Z-dependence of bremsstrahlung.  S-31e Phys.Rev.100,869(1955)     Measurement of the high-energy end of the bremsstrahlung spectrum.  S-32e Phys.Rev.100,1293(1955)     Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956)     On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956)     Differential cross-section measurements of thin-target brems-strahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956)  Ulmer,K. and Ziegler,B.	Diemss	training A-rays and /-bources - Expera-	(00 4)
S-26e Rev.Sci.Inst.24,490(1953) The determination of photon flux for energies between 150 and 300 Mev.  S-27e Phys.Rev.93,1426L(1954) A photon monochromator for bremsstrahlung radiation.  S-28e Proc.Phys.Soc.67A,669(1954) On the thick target bremsstrahlung spectrum at relativistic energies.  S-29e Can.J.Phys.33,110(1955) A note on the X-ray spectrum of a 70-Mev synchrotron.  S-30e Phys.Rev.190,869(1955) Z-dependence of bremsstrahlung.  S-31e Phys.Rev.100,869(1955) Measurement of the high-energy end of the bremsstrahlung spectrum.  Phys.Rev.100,1293(1955) Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956) On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956) Differential cross-section measurements of thin-target bremsstrahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956) Ulmer,K. and Ziegler,B.	S-25e		Wilson, R.
S-27e Phys.Rev.93,1426L(1954) A photon monochromator for bremsstrahlung radiation.  S-28e Proc.Phys.Soc.67A,669(1954) On the thick target bremsstrahlung spectrum at relativistic energies.  S-29e Can.J.Phys.33,110(1955) A note on the X-ray spectrum of a 70-Mev synchrotron.  S-30e Phys.Rev.99,59(1955) Z-dependence of bremsstrahlung.  S-31e Phys.Rev.100,869(1955) Measurement of the high-energy end of the bremsstrahlung spectrum.  S-32e Phys.Rev.100,1293(1955) Bremsstrahlung spectrum.  S-32e Phys.Rev.100,1293(1955) Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956) On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956) Differential cross-section measurements of thin-target bremsstrahlung produced by 2.7- to 9,6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956) Ulmer,K. and Ziegler,B.	S-26e	Rev.Sci.Inst.24,490(1953)  The determination of photon flux for energies between 150 and 300	Edwards, P.D. and Kerst, D.W.
S-28e Proc.Phys.Soc.67A,669(1954) On the thick target bremsstrahlung spectrum at relativistic energies.  S-29e Can.J.Phys.33,110(1955) A note on the X-ray spectrum of a 70-Mev synchrotron.  S-30e Phys.Rev.99,59(1955) Z-dependence of bremsstrahlung.  S-31e Phys.Rev.100,869(1955) Measurement of the high-energy end of the bremsstrahlung spectrum.  S-32e Phys.Rev.100,1293(1955) Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956) On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956) Differential cross-section measurements of thin-target brems-strahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956)  Ulmer,K. and Ziegler,B.	S-27e	Phys.Rev.93,1426L(1954) A photon monochromator for	Goldemberg, J.
S-29e C2n.J.Phys.33,110(1955) A note on the X-ray spectrum of a 70-Mev synchrotron.  S-30e Phys.Rev.99,59(1955) Z-dependence of bremsstrahlung.  S-31e Phys.Rev.100,869(1955) Measurement of the high-energy end of the bremsstrahlung spectrum.  S-32e Phys.Rev.100,1293(1955) Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956) On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956) Differential cross-section measurements of thin-target brems-strahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956)  Ulmer,K. and Ziegler,B.	S-28e	Proc.Phys.Soc.67A,669(1954) On the thick target bremsstrahlung	Phillips,K.
Z-dependence of bremsstrahlung.  S-31e Phys.Rev.100,869(1955)  Measurement of the high-energy end of the bremsstrahlung spectrum.  S-32e Phys.Rev.100,1293(1955)  Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956)  On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956)  Differential cross-section measurements of thin-target bremsstrahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956)  Ulmer,K. and Ziegler,B.	S-29e	Can.J.Phys.33,110(1955) A note on the X-ray spectrum of a 70-Mev synchrotron.	Trainor, L.E.H. and Brown, S.B.
Measurement of the high-energy end of the bremsstrahlung spectrum.  S-32e Phys.Rev.100,1293(1955) Weinstock, E. V. and Halpern, J. Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956) Basile, R.  On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956) Starfelt, N. and Koch, H. W.  Differential cross-section measurements of thin-target brems- strahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956) Ulmer, K. and Ziegler, B.		Z-dependence of bremsstrahlung.	Brown, K.L. and George, W.D.
Bremsstrahlung spectrum from the internal target of a 22-Mev betatron.  S-33e Compt.Rend.243,1759(1956)  On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev.102,1598(1956)  Differential cross-section measurements of thin-target brems-strahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys.8,49(1956)  Ulmer,K. and Ziegler,B.	<b>5-31</b> c	Measurement of the high-energy end of the bremsstrahlung spectrum.	
S-33e Compt.Rend. 243,1759(1956)  On a new method of calculating cross sections of nuclear reactions produced by bremsstrahlung.  S-34e Phys.Rev. 102,1598(1956)  Differential cross-section measurements of thin-target bremsstrahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys. 8,49(1956)  Basile, R.  Starfelt, N. and Koch, H.W.  Ulmer, K. and Ziegler, B.	S-32e	Bremsstrahlung spectrum from the	Weinstock, E. V. and Halpern, J.
S-34e Phys.Rev. 102,1598(1956) Starfelt, N. and Koch, H.W.  Differential cross-section measurements of thin-target brems-strahlung produced by 2.7- to 9.6-Mev electrons.  S-35e Z.Angew.Phys. 8,49(1956) Ulmer, K. and Ziegler, B.	S-33e	Compt.Rend. <u>243</u> ,1759(1956)  On a new method of calculating cross sections of nuclear reactions	Basile, R.
S-35e Z.Angew.Phys.8,49(1956) Ulmer,K. and Ziegler,B.	S-34e	Phys.Rev. 102,1598(1956)  Differential cross-section measurements of thin-target brems-strahlung produced by 2.7- to	Starfelt, N. and Koch, H.W.
bremsstrahlung with a Compton spectrometer.	S-35e	Measurement of a 30-Mev betatron bremsstrahlung with a Compton	Ulmer,K. and Ziegler,B.
S-36e Compt.Rend.244,881(1957) Boulègue,G. On the calculation of cross sections of photonuclear reactions induced by bremsstrahlung.	S-36e	On the calculation of cross sections of photonuclear reactions induced by	Boulègue,G.
S-37e J.Exp. Theor. Phys. 32,31(1957) Likhachev, V.M. and [Soviet Phys. 5,31] Merekov, Yu.P.  Charge and momentum analysis of elativistic particles by the nuclear emulsion technique in pulsed mag- netic fields.	S-37e	J.Exp. Theor. Phys. 32,31(1957) [Soviet Phys. 5,31]  Charge and momentum analysis of elativistic particles by the nuclear emulsion technique in pulsed mag-	
S-38e J.Exp.Theor.Phys.33,1060L(1957) Kruglov,S.P.  [Soviet Phys.6,817L]  Comparison of calorimetric and ionization measurements of the energy flux of synchrotron gamma rays.	S-38e	[Soviet Phys. 6,817L] Comparison of calorimetric and ionization measurements of the energy flux of synchrotron gamma	Kruglov,S.P.
S-39e Nuovo Cimento 5,510(1957) Ferrero, F., Malvano, R. and An ionization chamber for X-rays up to 31 Mev.	S-39e	Nuovo Cimento 5,510(1957) An ionization chamber for X-rays	
S-40e Phys.Rev. 105,619(1957) Robson, J.W. and Gregg, E.C.  Bremsstrahlung measurements with a Compton electron spectrometer.	S-40e	Phys.Rev. 105,619(1957) Bremsstrahlung measurements with	Robson, J.W. and Gregg, E.C.

Bremsstrahlung X-rays and $\gamma$ -Sources - Experim
---

S-4le	Naturwiss. 45,508(1958) On the production of X-ray brems- strahlung at an internal anticathode of a betatron.	Harigel, G., Kulenkampff, H., Scheer, M. and Seyerlein, J.
S-42e	Naturwiss. 45,509(1958)  Energy distribution in the spectrum of the X-ray bremsstrahlung of a 35-Mev betatron.	Kulenkampff, H., Scheer, M., Schrüfer, E. and Seyerlein, J.
S-43e	Phys.Rev. 109,630(1958) Shape of the high-energy end of the electron-bremsstrahlung spectrum.	Fuller, E.G., Hayward, E. and Koch, H.W.
S-44e	Compt.Rend.248,89(1959) On the alculation of the photo- nuclear cross sections for brems- strahlung radiation.	Basile, R., Gusakow, M. and Lagrange, J. M.
S-45e	Compt.Rend.249,2543(1959) Preliminary results on a source of monochromatic photons produced by positron annihilation in flight.	Miller, J., Schuhl, C.G., Tamas, G. and Tzara, C.
S-46e	J.Phys.Soc.Japan 14,387(1959)  Measurement of bremsstrahlung spectra with a sodium iodide scintillation crystal.	Kimura, M., Mutsuro, N., Ohnuki, Y., Shoda, K., Sugawara, M., Tohei, T. and Yuta, H.
S-47e	Phys.Rev.114,1332(1959) Analysis of photonuclear cross sections.	Penfold, A.S. and Leiss, J.E.
S-48e	J.Phys.Rad.21,296(1960)  Preliminary results on a source of monochromatic photons by the annihilation of positrons in flight.	Miller, J., Schuhl, C., Tamas, G. and Tzara, C.
S-49e	J.Phys.Rad.21,755L(1960)  Monochromatic photons of variable energy obtained by the annihilation of positrons in flight.	Miller, J., Schuhl, C., Tamas, G. and Tzara, C.
S-50e	Naturwiss, 47,55(1960)  Angular dependence of the X-ray bremsstrahlung spectrum from thick targets at 29 Mev.	Felbinger, K., Häufglöckner, H., Niemann, J. and Scheer, M.
S-5le	Phys.Rev.117,194(1960) Plane polarization of 15.1-Mev bremsstrahlung from 25-Mev electrons.	Jamnik,D. and Axel,P.
S-52e	Phys. Rev. 120,2147(1960) Second-difference analysis of bremsstrahlung yield curves.	Geller, K.N.
S-53e	Z.Angew.Phys. 12,476(1960) Production of monochromatic X-rays of arbitrary frequency from the bremsstrahlung spectrum.	Kudielka, H. and Moeller, H.
S-54e	Z.Physik.160,213(1960)  A relative measurement of the total bremsstrahlung cross section of 14.5-Mev electrons on gold, tantalum and silver.	Langmann, H. J.
S-55e	J.Phys.Soc.Japan 16,1271(1961) Plane polarization of 8.5-Mev bremsstrahlung.	Shoda, K.

Bremsstrahlung X-ray	s and	y-Sources -	Experiment	(cont'd)
----------------------	-------	-------------	------------	----------

S-56e	Nucl. Inst. and Methods 13,287(1961)  The nuclear reactor as a high intensity source for discrete gamma rays up to 11 Mev.	Jarczyk, L., Knoepfel, H., Lang, J., Müller, R. and Wölfli, W.
S-57e	Phys.Rev.121,866(1961) Radiations from high-energy positrons incident on a beryl- lium target.	Jupiter, C.P., Hansen, N.E., Shafer, R.E. and Fultz, S.C.
S-58e	Atomnaya Energiya 12,193(1962) [Soviet J. Atom. Energy 12,203] The bremsstrahlung spectrum of electrons with an energy of 260 Mev.	Ado, Yu.M., Belovintsev, K.A. and Stalyarov, S.N.
S-59e	Phys.Rev.126,228(1962) Elastic scattering of 11.5 to 17.5-Mev. photons by Au measured with a bremsstrahlung monochromator.	O'Connell, J.S., Tipler, P.A. and Axel, P.
S-60e	Prib. Tekh. Eksp. 5,47(1962)  [Inst. and Exp. Tech. 914, May 1963]  Determination of gamma-quantum recording efficiency by monochromatization of a bremsstrahlung beam.	Agafonov, V.P., Govorkov, B.B., Denisov, S.P. and Minarik, E.V.
S-6le	J.Exp. Theor. Phys. 44,866(1963) [Soviet Phys. 17,589] Shape of the bremsstrahlung spectrum near the high-frequency limit.	Dolbilkin, B.S., Zapevalov, V.A., Korin, V.I. and Nikolaev, F.A.
S-62e	Nucl.Inst.and Methods 24,256(1963)  Least structure solution of photo- nuclear yield functions.	Cook, B.C.
S-63e	Phys.Rev. <u>129</u> ,2207(1963) High-frequency limit of 15.1- Mev bremsstrahlung.	Hall, H.E., Hanson, A.O. and Jamnik, D.
S-64e	Atomnaya Énergiya 16,258L(1964) [Soviet Atom.Energy 16,309L] Three methods to measure bremsstrahlung beam energy in Eymax 15-80 Mev range.	Kruglov, S.P. and Lopatin, I, V.
S-65e	Nucl. Inst. and Methods 26,274(1964) High resolution second difference analysis of photonuclear yield curves.	Geller, K.N. and Muirhead, E.G.
S-66e	Phys. Rev. 136, B1674(1964) Variation of bremsstrahlung intensity with angle near the high-energy end of the spectrum.	Zdarko,R., Drickey,D. and Mozley,R.
S-67e	Stud. Ceretari Fiz. 16,903(1964)  Analysis of the effective cross section of a photonuclear reaction activated by betatron bremsstrahlung.	Baciu, G., Molino, C., Minetti, B., Pasqualini, L. and Piragino, G.

(See also N-179e, P-30e.)

Photon Absorption	and	Electro-Excitation -	Theory
-------------------	-----	----------------------	--------

		,
T-lt	Nuovo Cimento 12,817(1954) The harmonic mean energy for	Goldemberg,J.
<b></b>	photon absorption by nuclei.	
T-2t	Glasgow '54,160(1955)' Discussion of the Fuller-Hayward experiment.	Fano,U.
T-3t	Phil.Mag. 2,780(1957)	Bankan F C
	The nuclear photoeffect in light nuclei.	Barker, F.C.
T-4t	Z.Naturforsch. 12a, 39(1957)	Wildermuth, K. and Wittern, H.
	Nuclear hydrodynamics and the significance of the energy width of the nuclear $\gamma$ -resonances.	willeringin and witteringin.
T-5t	An.Acad.Brasil Cience 30,47(1958) The calculation of the photo-	Goldemberg, J. and Wilva, E.
T-6t	absorption cross section in A40.	m1. 1
1-00	J.Exp. Theor. Phys. 37,1166L(1959) [Soviet Phys. 10,830L] On the influence of the Pauli prin-	Eltekov, V. A.
	ciple and of short-range nuclear	
	forces on the absorption of photons	
	by nuclei in the oscillator model.	
T-7t	Kingston '60,732(1960)	Neudachin, V.G., Shevchenko, V.G.,
	On the position of the giant reso-	and Yudin, N.P.
	nance in the dipole absorption of	and Idam, 14.1.
	photons by medium weight nuclei.	
T-8t	Nuclear Phys. 15,363(1960)	Fallieros, S., Ferrell, R.A. and
	Excitation of the nuclear glant-	Pal,M.K.
	dipole resonance by inelastic	i al,ivi.it.
	electron scattering.	
T-9t	J.Exp. Theor. Phys. 42,868(1962)	Shitikova, K. V.
	[Soviet Phys. 15,603]	J. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Giant resonance in photodisintegra-	
	tion of the Zr90 nucleus.	
T-10t	J.Exp. Theor. Phys. 43,2199(1962)	Balashov, V. V.
	[Soviet Phys. <u>16</u> , 1553]	
	Mechanism of inelastic photon	
	scattering on nuclei.	
T-11t	Izv. Akad. Nauk - fiz. 27,1313(1963)	Shevchenko, V.G., Yudin, N.P. and
	[Bull.Acad.Sci.USSR - Phys.27,1290]	Yur'ev, B.A.
	On quadrupole excitations of	
	nuclei.	
T-12t	J.Exp. Theor. Phys. 45, 180(1963)	Shevchenko, V.G., Yudin, N.P. and
	[Soviet Phys. 18,128]	Yur'ev, B.A.
	Quadrupole resonances of atomic	
_	nuclei.	
T-13t	Phys. Letters 5,259L(1963)	Gerasimov, S.B.
	Sum rules and high-energy	
	photonuclear absorption.	
T-14t	Phys.Rev. 131,848(1963)	Eisenberg, J.M. and Rose, M.E.
	Isospin selection rules for	
	high-energy electron scattering.	
T-15t	Acta Phys. Austr. 17,190(1964)	Zingl,H.
	Excitation of nuclear levels	
	through electron scattering.	
T-16t	Ann. Physics 28, 18(1964)	Drell, S.D. and Walecka, J.D.
	Electrodynamic processes with	
	nuclear targets.	
	The second secon	

Photon Absorption	n and	Electro-Excitation -	Theory	(cont'd)
-------------------	-------	----------------------	--------	----------

	tion production and Dicevio Dicevion - Inc	ory (cont a)
T-17t	Izv. Akad. Nauk - fiz. 28,1207(1964) [Bull. Acad. Sci. USSR - Phys. 28,1106] Collective excitations of nuclei	Lukyanov, V.K. and Petkov, I.Zh.
T-18t	incident to electron scattering. Nucl.List.and Methods 28,199(1964) Electromagnetic cross sections	Koch, H.W.
T-19t	for electron and nuclear research.  Nuclear Phys. 51,529(1964)  Effects of nuclear orientation and electron polarization in	Weigert, L.J. and Rose, M.E.
T-20t	electro-excitation of nuclei.  Nuclear Phys. 53,508(1964)  Inelastic electron scattering from Ca <sup>40</sup> in the giant resonance region.	Weigert, L.J. and Eisenberg, J.M.
T-21t	Nuclear Phys. <u>54</u> ,472(1964) [erratum <u>57</u> ,698(1964)] Particle-hole description of the	Gillet, V. and Sanderson, E.A.
T-22t	odd parity states of calcium-40. Paris '64(4d/C345)120,1066(1964) Theory of nuclear dipole photoabsorption.	Migdal, A.B., Lushnikov, A.A. and Zaretsky, D.F.
T-23t	Phys. Letters 8,113L(1964)  The y-absorption cross section of holmium in the dynamic collective theory.	Danos, M. and Greiner, W.
T-24t	Phys.Letters 9,52L(1964) Photoexcitation of electric dipole states in Si <sup>28</sup> .	Bolen, L.N. and Eisenberg, J.M.
T-25t	Phys.Letters 13,240L(1964) On the Thomas-Reiche-Kuhn sum rule.	Gerasimov,S.B.
T-26t	Izv.Akad.Nauk fiz. <u>29</u> ,1212(1965) [Bull.Acad.Sci.USSR-Phys. <u>29</u> ,1217] Electric quadrupole transitions in Ca <sup>40</sup> .	Ishkhanov, B.S., Yudin, N.P. and Yur'ev, B.A.
T-27t	Nuclear Phys. 63,496(1965)  Electro-excitation of giant resonance levels in Si <sup>28</sup> .	Seaborn, J.B. and Eisenberg, J.M.
T-28t	Nuclear Phys. 66, 193(1965)  Theory of dipole photoabsorption of nuclei.	Migdal, A.B., Lushnikov, A.A. and Zaretsky, D.F.
T-29t	Nuclear Phys. 66,273 and 293(1965) Radiative capture by excitation of collective vibrations: (I) Theory (II) Calculation	Clement, C.F., Lane, A.M. and Rook, J.R.
T-30t	Nuovo Cimento 37,208(1965) Inelastic electron scattering.	Gourdin, M.
T-31t	Phys. Letters 18,136L(1965) Scattering of photons by deformed even-even nuclei in the dynamic collective theory.	Arenhövel, H. and Greiner, W.
T-32t	Phys.Rev.Letters 15,529L(1965) Photon absorption cross section of spherical nuclei.	Huber, M.G., Weber, H.J., Danos, M. and Greiner, W.

	Absorption and Electro-Excitation - Th	reory (cont.d)
T-33t	Nuclear Phys. 77,577(1966)  The possibility of studying the dipole-giant resonances in heavy deformed nuclei by means of high-energy electrons.	Scheck, F.
T-34t	Nuclear Phys. 78,465(1966)  The excitation of giant multipole resonances in heavy nuclei by inelastic electron scattering.	Drechael, D.
T-35t	Nuclear Phys. 80,465(1966)  Excitation of the spin-isospin giant resonance by 180° inelastic electron scattering.	Lewis, F.H., Jr.
T-36t	Nuclear Phys. 85,653(1966) E2-surface resonances in spherica nuclei.	Faessler, A.
T-37t	Nuclear Phys. 88,241(1966)  Particle-hole description of 28Si and 32S.	Farris, S.A. and Eisenberg, J.M.
T-38t	Phys.Rev.Letters 16,364L(1966)	Ligensa, R., Greiner, W. and
T-39t	Nuclear giant dipole resonance.  Z.Physik 192,81(1966)  Electroexcitation of giant	Danos,M. Drechsel,D.
	multipole resonances in the dynamic collective theory.	
(See al	so B-195, F-6t, I-15t, I-103e, K-22t,29t,	27+ NT 10+ 224 1
Photon	Absorption and Electro-Excitation - Exp	periment
Photon T-le	Absorption and Electro-Excitation - Exp Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev	
Photon T-le T-2e	Absorption and Electro-Excitation - Exp Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev gamma rays. Phys.Rev.88,679L(1952) Photon absorption cross sections in bismuth and tantalum.	periment
Photon T-le T-2e T-3e	Absorption and Electro-Excitation - Exp Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev gamma rays. Phys.Rev.88,679L(1952) Photon absorption cross sections in bismuth and tantalum. Can.J.Phys.31,636(1953) Measurement of nuclear gamma- ray absorption in carbon.	Stearns, M.B.  Halpern, J., Nathans, R. and Mann, A.K.  Haslam, R.N.H., Horsley, R.J.
Photon T-le T-2e	Absorption and Electro-Excitation - Exp Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev gamma rays. Phys.Rev.88,679L(1952) Photon absorption cross sections in bismuth and tantalum. Can.J.Phys.31,636(1953) Measurement of nuclear gamma- ray absorption in carbon. Phys.Rev.94,732L(1954)	Stearns, M.B.  Halpern, J., Nathans, R. and Mann, A.K.  Haslam, R.N.H., Horsley, R.J.
Photon T-le T-2e T-3e	Absorption and Electro-Excitation - Exp  Phys.Rev.87,706(1952)  Nuclear scattering of 17-Mev gamma rays.  Phys.Rev.88,679L(1952)  Photon absorption cross sections in bismuth and tantalum.  Can.J.Phys.31,636(1953)  Measurement of nuclear gammaray absorption in carbon.  Phys.Rev.94,732L(1954)  Elastic scattering of photons.  Phys.Rev.95,1106L(1954)  Nuclear elastic scattering of	Stearns, M.B.  Halpern, J., Nathans, R. and Mann, A.K.  Haslam, R.N.H., Horsley, R.J. Johns, H.E. and Robinson, L.B.
Photon T-le T-2e T-3e T-4e T-5e T-6e	Absorption and Electro-Excitation - Exp Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev gamma rays. Phys.Rev.88,679L(1952) Photon absorption cross sections in bismuth and tantalum. Can.J.Phys.31,636(1953) Measurement of nuclear gamma- ray absorption in carbon. Phys.Rev.94,732L(1954) Elastic scattering of photons. Phys.Rev.95,1106L(1954)	Stearns, M.B.  Halpern, J., Nathans, R. and Mann, A.K.  Haslam, R.N.H., Horsley, R.J. Johns, H.E. and Robinson, L.B.  Fuller, E.G. and Hayward, E.
Photon T-le T-2e T-3e T-4e T-5e	Absorption and Electro-Excitation - Exp Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev gamma rays. Phys.Rev.88,679L(1952) Photon absorption cross sections in bismuth and tantalum. Can.J.Phys.31,636(1953) Measurement of nuclear gammaray absorption in carbon. Phys.Rev.94,732L(1954) Elastic scattering of photons. Phys.Rev.95,1106L(1954) Nuclear elastic scattering of photons. Glasgow '54,155(1955) Direct observation of the nuclear absorption and elastic scattering	Stearns, M.B.  Halpern, J., Nathans, R. and Mann, A.K.  Haslam, R.N.H., Horsley, R.J. Johns, H.E. and Robinson, L.B.  Fuller, E.G. and Hayward, E.  Hayward, E. and Fuller, E.G.
Photon T-le T-2e T-3e T-4e T-5e T-6e	Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev gamma rays. Phys.Rev.88,679L(1952) Photon absorption cross sections in bismuth and tantalum. Can.J.Phys.31,636(1953) Measurement of nuclear gammaray absorption in carbon. Phys.Rev.94,732L(1954) Elastic scattering of photons. Phys.Rev.95,1106L(1954) Nuclear elastic scattering of photons. Glasgow '54,155(1955) Direct observation of the nuclear absorption and elastic scattering of X-rays. Phys.Rev.101,692(1956) Nuclear elastic scattering of photons. Austral.J.Phys.11,490(1958) The photodisintegration of nuclei	Stearns, M.B.  Halpern, J., Nathans, R. and Mann, A.K.  Haslam, R.N.H., Horsley, R.J. Johns, H.E. and Robinson, L.B.  Fuller, E.G. and Hayward, E.  Hayward, E. and Fuller, E.G.  Koch, H.W.
Photon T-le T-2e T-3e T-4e T-5e T-6e	Absorption and Electro-Excitation - Exp Phys.Rev.87,706(1952) Nuclear scattering of 17-Mev gamma rays. Phys.Rev.88,679L(1952) Photon absorption cross sections in bismuth and tantalum. Can.J.Phys.31,636(1953) Measurement of nuclear gammaray absorption in carbon. Phys.Rev.94,732L(1954) Elastic scattering of photons. Phys.Rev.95,1106L(1954) Nuclear elastic scattering of photons. Glasgow '54,155(1955) Direct observation of the nuclear absorption and elastic scattering of X-rays. Phys.Rev.101,692(1956) Nuclear elastic scattering of photons. Austral.J.Phys.11,490(1958)	Stearns, M.B.  Halpern, J., Nathans, R. and Mann, A.K.  Haslam, R.N.H., Horsley, R.J. Johns, H.E. and Robinson, L.B.  Fuller, E.G. and Hayward, E.  Hayward, E. and Fuller, E.G.  Koch, H.W.

Photon Absorption and	Electro-Excitation -	Experiment	(cont'd)
-----------------------	----------------------	------------	----------

T-lle	Phys.Rev.Letters 1,465(1958) Elastic scattering of photons by tantalum.	and Hayward, E.
T-12e	Z.Physik 152,566(1958) The nuclear absorption cross-	V-
	section for gamma rays between 10 and 30 Mev.	
T-13e	J.Exp. Theor. Phys. 37,1811L(1959) [Soviet Phys. 10,1278L] On the fine structure of the giant resonance.	Burgov, N.A., Danilyan, G.V., Dolbilkin, B.S., Lazavera, L.E. and Nikolaev, F.A.
T-14e	Nucl. Inst. and Methods 5,37(1959)  Measurement of photonuclear absorption cross sections.	Kockum, J. and Starfelt, N.
T-15e	Nuclear Phys. 14,131(1959)  Nuclear absorption of gamma rays in Al, Si, P, S and Ca.	Dular, J., Kernel, G., Kregar, M., Mihailović, M.V., Pregl, G., Rosina, M. and Zupančič, Č.
T-16e	Paris, '58,697(1959) Inelastic scattering of photons by 107 Ag.	Bogdankevitch, O. V., Dolbilkin, B.S., Lazareva, L.E. and Nikolaev, F.A.
T-17e	Phys.Rev. <u>114</u> ,1324(1959)  Nuclear photon absorption in carbon and oxygen.	Penfold, A.S. and Garwin, E.L.
T-18e	Phys.Rev. 114,1621(1959) Total photonuclear absorption in Al.	Mihailović, M.V., Pregl, G., Kernel, G. and Kregar, M.
T-19e	Phys. Rev. 116,120(1959) Gamma rays from the nuclear photoeffect in carbon, oxygen, and copper.	Penfold, A.S. and Garwin, E.L.
T-20e	Phys.Rev.Letters 3,219L(1959) Inelastic electron scattering from carbon.	Barber, W.C. and Gudden, F.E.
T-2le	J.Phys.Rad.21,532(1960)  Nuclear absorption of photons by C <sup>12</sup> and Al <sup>27</sup> .	Tamas, G., Miller, J., Schuhl, C.G. and Tzara, C.
T-22e	Kingston '60,760(1960)  Absorption and scattering of photons by holium and erbium.	Fuller, E.G. and Hayward, E.
T-23e	Nuclear Phys. 17,238(1960) Total absorption of γ-rays between 10- and 30-Mev in light nuclei.	Ziegler,B.
T-24e	Phys. Rev. 117,1261(1960)  X-ray attenuation coefficients from 13 to 80 Mev for hydrogen, carbon, water and aluminum.	Wyckoff, J.M. and Koch, H.W.
T-25e	Phys.Rev.120,2081(1960) Nuclear excitation by scattering of 40-Mev electrons.	Barber, W.C., Berthold, F., Fricke, G. and Gudden, F.E.
T-26e	Ann.Physique 6,1379(1961) Contribution to the study of resonant scattering of brems-strahlung.	Bussière de Nercy,A.
T-27e	J.Phys.Rad. 22,535(1961)  Resonant scattering of photons:  The giant resonance in 12C, 23Al and 40Ca.	Bussière de Nercy,A.

Photon Absorption and Electro-Excitation - Experiment (cont'd)

T-28e J.Phys.Rad.22,551(1961)
Study of the giant resonance of Ca<sup>40</sup> by inelastic scattering of electrons.

T-29e Manchester (61,833(1961) (Rutherford Jubilee)
Inelastic nuclear scattering of photons.

T-30e Nuclear Phys. 31,570(1962)

Total absorption of gamma-rays from 15 to 27 Mev in Be.

T-31e Phys.Rev.128,2750(1962)
Nuclear excitation by 180°
electron scattering.

T-32e J.Exp. Theor. Phys. 45,882(1963)
[Soviet Phys. 18,606]
Inelastic scattering of γ-rays on Ag<sup>107</sup>.

T-33e J.Physique 24,1027(1963)
Study of the giant resonance
of heavy nuclei by elastic
scattering of bremsstrahlung.

T-34e Nuclear Phys. 41,461(1963)
[erratum 47,527(1963)]
Study of nuclear magnetic transitions by inelastic electron scattering.

T-35e Nuclear Phys. 43,242(1963)

Excitation of the electric dipole giant resonance by inelastic electron scattering at 180°.

T-36e Phys. Rev. 129,2096(1963)
Interpretation of quasi-elastic scattering of 11-19 MeV monochromatic photons by holmium using zero-point vibrations in the hydrodynamic model.

T-37e Phys.Rev.Letters 10,299L(1963)

New resonances in photon transition strength functions.

T-38e Nucl. Inst. and Methods 28,220(1964)
Elastic and inelastic electron
scattering.

T-39e Nuclear Phys. 54,114(1964)
Study of the giant resonance of heavy nuclei by scattering of bremsstrahlung X-rays.

T-40e Paris '64(4d/C300)118,1048(1964)
Study of the light nuclei giant resonance by bremsstrahling scattering.

T-4le Paris '64(4d/C340)119,1060(1964)
Gamma absorption cross-section
of Mg and Al nuclei in the giant
resonance region.

T-42e Phys. Letters 9,40L(1964)
Study of some excited levels of
Ca<sup>40</sup> by inelastic electron
scattering.

Perez y Jorba, J.P. and Nguyen Ngoc, H.

Bogdankevich, O.V., Doblikin, B.S., Lazareva, L.E., Moiseev, A.M. and Nikolaev, F.A.

Miklavžič, U., Bezič, N., Jammik, D., Kernel, G., Milavc, Z. and Šnajder, J. Edge, R.D. and Peterson, G.A.

Bogdankevich, O.V., Dolbilkin, B.S., Lazareva, L.E. and Nikolaev, F.A.

Langevin, M. and Loiseaux, J. M.

Barber, W.C., Goldemberg, J., Peterson, G.A. and Torizuka, Y.

Goldemberg, J., Torizuka, Y., Barber, W.C. and Walecka, J.D.

Tipler, P.A., Axel, P., Stein, N. and Sutton, D.C.

Axel, P., Min, K., Stein, N. and Sutton, D.C.

Barber, W.C.

Langevin, M., Loiseaux, J.M. and Maison, J.M.

Loiseaux, J.M., Langevin, M. and Maison, J.M.

Dolbilkin, B.S., Zapevalov, V.A., Korin, V.I., Lazareva, L.E., and Nikolaev, F.A.

Hors, M., Nguyen Ngoc, H. and Perez y Jorba, J.

Photon Absorption and Electro-Excitation - Experiment (cont	orption and Electro-Excitation - Experimen	at (cont'd)
---	--	-------------

T-43e	Nuclear Phys. 72, 137(1965)  Nuclear gamma absorption cross section for magnesium in the energy region 10-30 MeV.	Dolbilkin, B.S., Korin, V.I. Lazareva, L.E., Nikolaev, F.A and Zapevalov, V.A.
T-44e	Phys. Letters 17,49L(1965)  Nuclear $\gamma$ -ray absorption cross section of $^{40}$ Ca in the giant resonance region.	Dolbilkin, B.S., Korin, V.I., Lazareva, L.E. and Nikolaev, F.A.
T-45e	Phys.Rev. 137, B576(1965)  Total photonuclear cross sections for low-atomic-number elements.	Wyckoff, J.M., Ziegler, B., Koch, H.W. and Uhlig, R.
T-46e	Izv.Akad.Nauk fiz.30,349(1966) [Bull.Acad.Sci.USSR-Phys. 30,354] Cross section for gamma-ray absorption by F <sup>19</sup> , Mg <sup>24</sup> and Ca <sup>40</sup> in the 10 to 30 MeV region.	Dolbilkin, B.S., Zapevalov, V.A., Korin, V.I., Lazareva, L.E. and Nikolaev, F.A.
T-47e	Nuclear Phys. 75,396(1966)  Elastic scattering of photons in the giant resonance region.	DeBotton, N., Miller, J., Schuhl, C., Tamas, G. and
T-48e	Z.Naturforsh. 21a, 1504L(1966) Inelastic electron scattering from levels with 7 to 15 MeV excitation energy in <sup>24</sup> Mg and <sup>26</sup> Mg.	Tzara,C. Titze,O. and Spamer,E.

(See also G-52e, I-66e,103e, K-33e,35e,44e, N-121e,123e,179e,195e,198e,253e, S-59e, T-18t.)

## Photofission - Theory

U-lt	Phys. Rev. 89,1102(1953)  Nuclear constitution and the interpretation of fission phenomena.	Hill,D.L. and Wheeler,J.A.
U-2t	J.Exp.Theor.Phys.30,606L(1956) [Soviet Phys.3,638L] Angular distribution of fission fragments.	Strutinsky, V.M.
U-3t	Nuovo Cimento 4, Suppl. 3, 1091 (1956) Problems of nuclear structure.	Bohr, A.
U-4t	Geneva '55(P/911)2,151(1956) On the theory of nuclear fission.	Bohr,A.
U-5t	Ann. Physics 5, 106(1958)  Fission asymmetry.	Inglis, D.R.
U-6t	Paris '64(4e/C337)128,1135(1964) On the fission channel structure of even-even compound nuclei.	Rabotnov, N.S., Smirenkin, G.N., Soldatov, A.S. and Usachev, L.N.
U-7t	Atomnaya Énergiya 20,514L(1966) [Soviet Atom. Energy 20, ] Relation of asymmetry in the photofission of 235U to maximal X-ray energy.	Kondratko, M. Ya. and Petrzhak, K.A.

## Photofission - Experiment

U-le Phys.Rev.59,57(1941)
Photofission of uranium and thorium.

Haxby, R.O., Shoupp, W.E., Stephens, W.E. and Wells, W.H.

Photofission	_	Experiment	(cont'd)
--------------	---	------------	----------

U-2e	Proc.Phys.Math.Soc. 23,440(1941)
	Photofission of uranium and
	thorium produced by the $\gamma$ -rays
	of lithium and fluorine bom-
	barded with high-speed protons.
U-3e	Proc.Phys.Math.Soc. 23,633(1941)
	The range of the photofission
	fragments of uranium produced
	by the $\gamma$ -rays of lithium bom-
	barded with protons.
U-4e	Phys. Rev. 71,3(1947)
	Photofission in heavy elements.
U-5e	Helv.Phys.Acta 22,385(1949)
	Photofission of U238 with
	lithium gamma rays.
U-6e	Nature 164,661L(1949)
•	Photofission of uranium with
	possible emission of a beryllium
	nucleus.
U-7e	Phys.Rev.76,142L(1949)
	Evidence for the photofission of
	uranium into three charged
	fragments.
U-8e	Phil. Mag. 41,500(1950)
	On the binary and ternary photo-
	fission of thorium-232.
U-9e	Phys. Rev. 77.329(1950)
• ,•	Experimental photofission thresh-
	Experimental photofission thresholds in 92U235, 92U238, 92U233,
	7 239 , m. 232
	94Pu <sup>239</sup> and 90Th <sup>232</sup> .
U-10e	Phys.Rev.79,532L(1950)
	Photofission of bismuth.
U-lle	Phys.Rev.81,342(1951)
	Relative photofission cross
	sections of several fissionable
	materials.
U-12e	Phys.Rev.81,344(1951)
0-126	
	The resonance photofission
	cross section for U <sup>238</sup> .
U-13e	Proc.Phys.Soc. <u>64A</u> ,95L(1951)
	Determination of fission and
	neutron yields, and the average
	neutron energy in the photo-
	disintegration of uranium.
U-14e	Phys.Rev.87,1139L(1952)
•	Angular distribution of fission
	fragments in photofission of
** 15.	thorium.
U-15e	Phys.Rev.89,1155(1953)
	Uranium photofission yields.
U-16e	Phys.Rev.90,581(1953)
	Radio-chemical studies on the
	photofission of thorium.
U-17e	Phys.Rev.94,733L(1954)
	Angular anisotropy of specific
	thorium photofission fragments.
U-18e	Phys.Rev.95,1009(1954)
2 -00	Relative photofission yields of
	several fissionable materials.
	Several Mestomante materials,

Arakatsu, B., Uemura, Y., Sonoda, M., Shimizu, S. and Kimura, K.

Arakatsu, B., Sonoda, M., Uemura, Y. and Shimizu, S.

Baldwin, G.C. and Klaiber, G.S.

Charbonnier, G., Scherrer, P. and Wäffler, H.

Goward, F.K., Titterton, E.W. and Wilkins, J.J.

Titterton, E.W. and Goward, F.K.

Titterton, E.W. and Brinkley, T.A.

Koch, H.W., McElhinney, J. and Gasteiger, E.L.

Sugarman, N.

McElhinney, J. and Ogle, W.E.

Ogle, W.E. and McElhinney, J.

Goward, F.K., Jones, E.J., Watson, H.H.H. and Lees, D.J.

Winhold, E.J., Demos, P.T., and Halpern, I.

Schmitt, R.A. and Sugarman, N.

Hiller, D.M. and Martin, D.S., Jr.

Fairhall, A.W., Halpern, I. and Winhold, E.J.

Huizenga, J.R., Gindler, J.E. and Duffield, R.B.

Photoi	ission - Experiment (cont'd)	
U-19e		Schmitt, R.A. and Sugarman, N.
U-20e	Phys.Rev.95,1550(1954)  Low-energy photofission yields for U <sup>238</sup> .	Richter, H.G. and Coryell, C.D.
U-21e	Dokl. Akad. Nauk. 103,997(1955)  Photo-division of the uranium nucleus with the escape of light long-path particles.	Bannik, B.P. and Ivanov, Iu.S.
U-22e	Dokl. Akad. Nauk. 104,40(1955)  Case of uranium nucleus division into four fragments of comparable mass.	Ivanov, Iu.S.
U-23e	J.Exp. Theor. Phys. 29,274(1955) [Soviet Phys. 2,301] Delayed neutrons which accompany photofission of urarium and thorium.	Lazareva, L. E., Ratner, B.S. and Shtranikh, I.V.
U-24e	J.Exp. Theor. Fhys. 29,280(1955) [Soviet Phys. 2,106]  The average number of neutrons per fission event in the photodisintegration of uranium and thorium.	Baluev, B.N., Gavrilov, B.I., Zatsepina, G.N. and Lazareva, L.E.
Ŭ-25e	J.Exp. Theor. Phys. 29,637(1955) [Soviet Phys. 2,493] Fission of uranium by slow $\pi^-$ mesons, fast neutrons and $\gamma$ -rays of energies up to 250 Mev.	Belovitsky, G.E., Romanov, T.A., Soukhov, L.V. and Frank, I.M.
U-26e	Phys.Rev.99,98(1955) Photofission of U <sup>238</sup> .	Katz, L., Kavanagh, T.M. Cameron, A.G.W., Bailey, E.C. and Spinks, J.W. T.
U-27e	Dokl.Akad.Nauk 106,633(1956) [Soviet Phys.1,104] Effective cross section of photo- fission of uranium and thorium nuclei.	Korotkova, V. A., Cherenkov, P. A. and Chuvilo, I. V.
U-28e	Dokl. Akad. Nauk 106,811(1956) [Soviet Phys. 1,77] Energy distribution of photofission fragments from uranium and thorium by y-rays.	Korotkova, V.A., Cherenkov, P.A. and Chuvilo, I.V.
U-29e	Geneva '55,(P/836)2,208(1956) The nuclear fission process.	Huizenga, J. R.
U-30e	Phys.Rev. 103,990(1956) Anisotropic photofission.	Winhold, E.J. and Halpern, I.
U-31e	J.Exp. Theor. Phys. 32,241(1957) [Soviet Phys. 5,253]  Fission of U, Th, Bi and Ti induced by high-energy \( \gamma\)-quanta.	Minarik, E.V. and Novikov, V.A.
U-32e	J.Exp. Theor. Phys. 33,53(1957)  [Soviet Phys. 6,39]  Angular distribution of photo- fission fragments from uranium.	Bannik, B.P., Kulikova, N.M. Lazareva, L.E. and Yakovlev, V.A.
U-33e	Phys.Rev. 105,1277(1957)  Low-energy activation functions for photofission of U <sup>238</sup> and Th <sup>232</sup> .	Schmitt, R.A. and Duffield, R.B.

Photofission	-	Experiment	(cont'd)
--------------	---	------------	----------

U-34e	Phys.Rev. 106,585(1957)  Photofission cross sections of U235, U238, Th232, Pi209 and Aul 97 at energies of 150 to 500 Mey.	Jungerman, J.A. and Steiner, H.M.
U-35e	Suppl.1 Soviet J. Atcm. Energy, 189(1957)	Lazareva, L.E. and Nikitina, N.V.
	Trans. Physics of Fission, 125 (Consultants Bureau, Inc., 1957) Trans. Physics of Nucl. Fission, 160 (Pergamon Press, 1958) Ch.12: Photofission.	
U-36e	J.Exp. Theor.Phys.35,1135(1958) [Soviet Phys.8,795] A radio-chemical investigation of photofission of Th <sup>232</sup> .	Vasilev, I.A. and Petrzhak, K.A.
U-37e	Geneva '58,P/2037(1958) [Eng.edition 15,184] The angular distribution of fission fragments in the photofission of Uranium-238.	Baz,A.I., Kulikova,N.M., Lazareva,L.E., Nikitina,N.V. and Semenov,V.A.
U-38e	Geneva '58,P/200(1958) [Eng.edition 15,188] Photofission in heavy elements.	Katz, L., Baerg, A.P. and Brown, F.
U-39e	Geneva '58,P/678(1958)  [Eng.edition 15,202]  Mass-yield distributions in the photofission of radium and other heavy elements.	Duffield, R.B., Schmitt, R.A., and Sharp, R.A.
U-40e	Z.Physik 153,257(1958)  The angular distribution of photo- fission products from thorium.	Faissner, H. and Gönnenwein, F.
U-41e	Can.J.Phys.37,1418(1959)  The angular distribution of photofission fragments.	Brerg, A.P., Bartholomew, R.M., Brown, F., Katz, L. and Kowalski, S.B.
U-42e	J.Exp. Theor. Phys. 36,315L(1959) [Soviet Phys. 9,217L] Energy spectrum of fragments from the photofission of U <sup>238</sup> .	Kovrigin, B.S., Kondratko, M.Ya. and Petrzhak, K.A.
U-43e	J.Exp. Theor. Phys. 38, 1374(1960) [Soviet Phys. 11,990]  Kinetic energy of the fragments of photofission of U <sup>238</sup> .	Bochagov, B. A., Komar, A.P. and Solyakin, G.E.
U-44e	J.Phys.Soc.Japan 15,2129(1960) Multipolarity of $\gamma$ -ray absorption in U238( $\gamma$ ,f) reaction produced by $F(p,\alpha)\gamma$ -rays.	Takekoshi, E.
U-45e	Kingston '60,875(1960)  The kinetic energy of fission fragments from the photo-fission of Th <sup>232</sup> and U <sup>238</sup> .	Komar, A.P.
U-46e	Nuclear Phys. 20,136(1960)  Angular distribution in photofission of uranium.	Forkman, B. and Johansson, S.A.E.
U-47e	Atomnaya Énergiya 11,540L(1961) [Soviet J.Atom.Energy 11,1192L] The kinetic energy of Th <sup>232</sup> photofission fragments.	Bochagov, B. A., Komar, A.P., Solyakin, G.E. and Fadeev, V.I.

Photofission -	Experiment	(cont'd)
----------------	------------	----------

U-48e	Nuovo Cimento 19,187(1961)  The photofission of Bi, Th and U between 300 and 1000 Mev.	de Carvalho, H.G., Celano, A., Cortini, G., Rinzivillo, R. and Ghigo, G.
U-49e	Nuovo Cimento 19,1131(1961) Angular distribution of photofission fragments from uranium.	de Carvalho, H.G., da Silva, A.G. and Goldemberg, J.
U-50e	Doklady Akad.Nauk 146,1051(1962) [Soviet Phys.7,913] Splitting of U <sup>238</sup> nuclei with $E_{\gamma_{max}} = 35$ Mev photons of a continuous spectrum and with 14 Mev neutrons.	Komar, A.P., Bochagov, B.A. and Fadeev, V.I.
U-5le	J.Exp.Theor.Phys.43,1611(1962) [Soviet Phys.16,1135] Energy distributions of photofission fragments from U <sup>238</sup> nuclei for bremsstrahlung of different maximum energies.	Bochagov, B. A., Komar, A.P. and Solyakin, G.E.
U-52e	Nuclear Phys. 34,439(1962) Photofission cross sections of several nuclei with monoenergetic gamma rays.	Huizenga, J.R., Clarke, K.M., Gindler, J.E. and Vandenbosch, R.
U-53e	Nuovo Cimento $25,534(1962)$ $232$ Th and $238$ U fission induced by low-energy monochromatic $\gamma$ -rays.	de Carvalho,H.G., Manfredini,A., Muchnik,M., Severi,M., Bösch,H., Lang,J., Müller,R. and Wölfli,W.
U-54e	Phys.Rev. 126,1098(1962)  Delayed neutron yields in photo- fission of U <sup>238</sup> and Th <sup>232</sup> .	Moscati, G. and Goldemberg, J.
U-55e	Atomnaya Energiya 15,157L(1963) [Soviet Atom.Energy 15,849L] Delayed neutrons in U <sup>238</sup> photofission.	Petrzhak, K. A., Kondratko, M. Ya. Nikotin, O. P. and Teplykh, V. F.
U-56e	Atomnaya Énergiya 15,191(1963) [Soviet Atom. Energy 15,889] Kinetic energy and angular distributions of fragments from fission of U <sup>238</sup> by neutrons and photons.	Bochagov, B.A., Komar, A.P. and Fadeev, V.I.
U-57e	Atomnaya Énergiya 15,308(1963) [Soviet Atom. Energy 15,1025] A radiochemical investigation of the yields of rare-earth elements from U <sup>238</sup> photofission.	Petrzhak, K.A. and Sedletsky, R.V.
U-58e	Dokl. Akad. Nauk 152,858(1963)  [Soviet Phys. 8,978]  Th <sup>232</sup> fission by 14 Mev neutrons and by a continuous photon spectrum with E <sub>ymax</sub> = 90 Mev.	Komar, A.P., Bochagov, B.A. and Fadeev, V.I.
U-59e	Nuclear Phys. 44,588(1963) Charge distribution in photofission of U238 and Th232.	Cuninghame, J.G., Edwards, M.P., Kitt, G.P. and Lokan, K.H.
U-60e	Nuovo Cimento 29,463(1963) 232Th and 238U fission induced by low-energy monochromatic gamma- rays. II. Angular distribution at 6.6 Mev.	de Carvalho, H.G., Manfredini, A., Muchnik, M., Severi, M., Bösch, R. and Wölfli, W.

Photof	ission - Experiment (cont'd)	
U-6le	Nuclear Phys. 53,345(1964)  Some recent results concerning fission and fragmentation at high energies.	de Carvalho, H.G., Cortini, G., Muchnik, M., Rinzivillo, R. and Sassi, E.
U-62e	Nuovo Cimento 32,293(1964)  Photofission of Bi, W and Ag from 300 to 1000 Mev.	de Carvalho, H.G., Cortini, G., Del Giudice, E., Potenza, G. and Rinzivillo, R.
U-63e	Paris '64(4d/C305)118,1051(1964) Photofission of magnesium: N <sup>12</sup> and B <sup>12</sup> .	Sherman, N.K.
U-64e	Phys.Rev. 133, B676(1964) Photodisintegration of U <sup>235</sup> .	Bowman, C.D., Auchampaugh, G.F
U-65e	Phys.Rev. 134, B824(1964)  Delayed gamma rays from photo- fission of U238, U235 and Th232.	and Fultz,S.C. Walton,R.B., Sund,R.E., Haddad,E., Young,J.C. and Cook,C.W.
U-66e	Arkiv Fys. 29,301(1965)  A measurement of prompt $\bar{\nu}$ for photofission of U <sup>238</sup> .	Holmberg, M. and Condé, H.
U-67e	Atomnaya Énergiya 19,185(1965) [Soviet Atom. Energy 19, ] Relative yields of delayed neutron	Nikotin, O.P. and Petrzhak, K.A.
U-68e	groups in photofission of U <sup>238</sup> .  Nuclear Phys. 64,420(1965)  Low-energy photofission of U <sup>238</sup> .	Kivikas, T. and Forkman, B.
U-69e	Nuclear Phys. 70, 209(1965)  Angular distributions in photo- fission of thorium and uranium.	Albertsson, E. and Forkman, B.
U-70e	Nuclear Phys. 72, 167(1965) The photofission of 238U.	Hogg,G.R.
U-7le	Nuclear Phys. 74,377(1965) 238U fission induced by low- energy monochromatic γ-rays. Cross sections between 5 and 8 MeV.	Manfredini, A., Muchnik, M., Fiore, L., Ramorina, C., de Carvalho, H.G., Lang, J. and Müller, R.
U-72e	Phys. Letters 14,217L(1965) Quadrupole fission of U238.	Soldatov, A.S., Smirenkin, G.N., Kapitza, S.P. and Tsipenyuk,
U-73e	Phys.Rev. 137, B89(1965)  Prompt neutrons from thorium photofission.	Y.M. Sargent, C.P., Bertozzi, W., Demos, P.T., Matthews, J.L.
U-74e	Yad. Fiz. 1,471(1965) [Soviet J.Nucl. Phys. 1,335]  Angular distribution of fragments in photofission of U238 and Th232 by $\gamma$ -rays from the reaction F19(p,* $\gamma$ ) O16.	and Turchinetz, W. Soldatov, A.S., Aleksandrova, Z.A. Gordeeva, L.D. and Smirenkin, G.N.
U-75e	Atomnaya Énergiya 20,268L(1966) [Soviet Atom. Energy 20, ] Delayed neutrons in the photo-	Nikotin, O.P. and Petrzhak, K.A.
U-76e	fission of heavy nuclides.  Nuclear Phys. 77,92(1966)  Photofission angular anisotropy and the parity of the ground state of 239 Pu.	Rabotnov, N.S., Smirenkin, G.N., Soldatov, A.S., Usachov, L.N., Kapitza, S.P. and Tsipenyuk,
U-77e	Nuovo Cimento 44B.2181/1966)	Yu.M.

Manfredini, A., Muchnik, M.,

Fiore, L., Ramorino, C., de Carvalho, H.G., Bösch, R. and Wölfli, W.

Nuovo Cimento 44B,218L(1966)
Results on the cross-section of 238U-fission induced by low-energy monoenergetic γ-rays.

Photofission - Experiment (cont'd)

U-78e Phys.Rev.142,691(1966)
Photofission of U<sup>238</sup> induced by
17.5-MeV monoenergetic gamma
rays.

(See also N-60e,86e,175e,110e.)

Meason, J. L. and Kuroda, P.K.

## **BLANK PAGE**

## Author Index

Abe,K.	
with Ishizuko, T., Kageyama, K., Kawamura, N.,	
Kimura, M. Mishina, M., Mori, S., Mutsuro, N.,	
Nakagawa, T., Ono, A., Shoda, K., Sugawara, M.	
and Tanaka, E.	O-111e
with Ishizuka, T., Kawamura, N., Kimura, M.,	0 100-
Oyamada, M., Shoda, K. and Sung, B.N.	O-109e
with Ishizuka, T., Kawamura, N., Kimura, M.	0.050 0.070
and Shoda, K. with Kimura, M., Kobayashi, K., Shiina, S. and	O-95e,O-97e
Shoda,K.	O-82e,O-84e
Abramenkov, A.D.	0-020,0-040
with Fisun, A.N., Grizhko, V.M., Shkoda-Ulyanov,	
V.A., Shramenko, B.I. and Sikora, D.I.	N-162e
Abutalyboo, I. M.	
with Kerimov, B.K.	S-31t
Ado, Yu. M.	
with Belovintsev, K.A. and Stalyarov, S.N.	S-58e
Agafonov, V.P.	
with Denisov, S.P., Govorkov, B.B. and	
Minarik, E. V.	S-60e
Agodi,A.	B-77,N-8t
with Cavallaro, S., Cortini, G., Emma, V.,	
Ferrero, F., Milone, C., Rinzivillo, R. and	NT 162-
Rubbino, A.	N-152e
with Eberle, E. and Sertorio, L. Agranovich, V. M.	N-12t
with Stavinsky, V.S.	B-83
Aitken, M. J.	D-03
with Collie, C.H., McMurray, W.R., Middlemas, N.	
and Whitehead, C.	F-25e
with Middlemas, N.	P-30e
Aizawa, T.	
with Kageyama, K., Kimura, M., Mishina, M.,	
Mutsuro, N. and Tanaka, E.	N-212e
Akashi, M.	
with Ishizuka, T., Shimizu, K. and Shoda, K.	O-96e,O-99e
Akiba, T.	C-103
with Kimura, M., Kuriyama, K., Kurodo, K., Mutsuro, N., Sato, K., Shoda, K. and Tohei, T.	0 74- 0 97-
Akindinov, V. V.	O-76e,O-87e
with Amirov, R.Sh., Linkova, N.V., Osokina, R.M.	
and Ratner, B.S.	O-73e
Albers, J.R.	0-150
with Fano, U. and McVoy, K.W.	S-18t
Albertson, E.	
with Forkman, B.	U-69e
Aleksandrova, Z.A.	
with Gordeeva, L.D., Smirenkin, G.N.	
and Soldatov, A.S.	U-74e
Alexandrov, Iu. A.	
with Delone, N.B., Shtarkov, L.N., Slovokhotov, L.I.	
and Solol, G.A.	D-69
Allan, D. L.	D 15
with Poole, M.J.	D-17

Allas, R.G. with Hanna, S.S., Meyer-Schützmiester, L.,	
with Haima,5.5., Meyer-bending	I-100e
and Segel, R.E. with Hanna, S.S., Meyer-Schützmiester, L.,	
With Hanna,5.5., Meyer-Schutzmiester,	O-121e,O-140e
Segel, R.E. and Singh, P.P.	
with Hanna, S.S., Meyer-Schützmiester, L.,	O-132e
Segel, R.E., Singh, P.P. and Vager, Z.	I-101e,I-112e
with Hanna, S.S. and Segel, R.E.	
Allen, J.S.	O-129e
with Bingham, F.W. and Hafele, J.C.	D-62
Allen, L., Jr.	D-02
Allison, B. A.	G-26e
with Fabricand, B.F. and Halpern, J.	G-20e
Allum, F.R.	N-122e, N-123e
with Baglin, J. E. E., Spicer, B.M. and Thies, H.H.	F-54e
with Crawley, G. M. and Spicer, B. M.	N-224e, N-228e
with Quirk, T.W. and Spicer, B.M.	N-224e,N-220e
Almy, G.M.	0.33-
with Butler, W.A.	O-22e
with Diven, B.C.	N-29e
Amaldi, E.	A-37
Amaldi, U., Jr.	
with Campos Venuti, G., Cortellessa, G.,	
DeSanctis, E., Frullani, S., Lombard, R.	
and Salvadori, P.	O-153e
with Campos Venuti, G., Cortellessa, G.,	
Fronterotta, G., Hillman, P., Reale, A.	
and Salvadori,P.	O-131e
with Campos Venuti, G., Cortellessa, G.,	
Fronterotta, G., Reale, A. and Salvadori, P.	G-57e,O-144e
Ambler, E.	
with Fuller, E.G. and Marshak, H.	N-247e
Amirov, R.Sh.	
with Akindinov, V.V., Linkova, N.V., Osokina, R.M.	
and Ratner, B.S.	O-73e
	N-190e, N-211e
Anashkina, E.S.	
Anderson, D. W. with Bureau, A.J., Cook, B.C., Griffin, J.E.,	
McConnell, J.R. and Nybo, K.H.	K-56e
with Cook, B.C. and Kadlecek, J.A.	N-255e
With Cook, B.C. and Madrecek, 1999.	
Andrews, D.J.	
with Briet, G., Rustgi, M. L., Torruella, A.J.,	C-114
Zernik, W. and Zickendrahl, W. with Briet, G., Rustgi, M.L. and Zernik, W.	C-100
with Briet, G., Rostgi, W. L. and Bernin, W.	C-115
with Rustgi, M.L. and Zickendrahl, W.	
Arakatsu, B.	R-2e
with Hanatani, T., Muto, J. and Shimizu, S.	10-20
with Kimura, K., Shimizu, S., Sonoda, M. and	R-le,U-2e
Uemura, Y.	G-15e
with Saji, Y., Sonoda, M., Uemura, Y. and Yasumi, S.	U-3e
with Shimizu, S., Sonoda, M. and Uemura, Y.	
Araújo, J. M.	B-44
Arenhövel, H.	m 214
with Greiner, W.	T-31t
Artus.H.	I-123e,K-83e
with Fricke, G. and VonStein, D. E.	G-53e
Arzimowitsch, L.	
with Palibin, P.	G-4e
Asada, T.	125
with Masuda, M., Okuma, J. and Okumura, M.	N-127e

Asbury, J.G.	E-32e
with Loeffler, F.J.	E-366
Askew, R.F.	N-168e
with Batson, A.P.	J-12e
Atkinson, J.R.	J-12e
with Balfour, D., Lalovic, B., Menzies, D. and	7 17.
Reid, J.M.	J-17e
with Morrison, D.R.O., Reid, J.M. and Wright, I.F.	J-13e
Auchampaugh, G.F.	44
with Bowman, C.D. and Fultz, S.C.	U-64e
with Bramblett, R.L., Caldwell, J.T. and Fultz, S.C.	N-220e
Augustson, R.H.	
with Kaushal, N.N., Medicus, H.A., Moyer, W.R.,	
Winhold, E.J. and Yergin, P.F.	K-51e,K-69e
Aull, L. B.	
with Reinhardt, G.C. and Whitehead, W.D.	N-147e
with Whitehead, W.D.	P-2le
Austern, N.	C-31,C-33,C-50,C-70
with Levinger, J.S. and Morrison, P.	B-75
	B-22,B-23
with Sachs, R.G.	C-24
Avakyants, G.M.	0-24
Axel,P.	N-103e
with Fox, J.D.	
with Jamnik,D.	S-5le
with O'Connell, J.S. and Tipler, P.A.	S-59e
with Miller, J., Schuhl, C.G., Tamas, G. and	
Tzara,C.	N-253e
with Min, K., Stein, N. and Sutton, D.C.	T-37e
with Stein, N., Sutton, D.C. and Tipler, P.A.	T-36e
Axen, D. A.	
with Erdman, K.L., MacDonald, J.R., Robertson,	
L.P. and Warren, J.B.	E-20e
Baba,K.	
with Kikara, M., Miyake, M., Nakamura, T.,	
Yamaki, T., Yasumi, S. and Yoshimura, Y.	I-98e
Bacher, R.F.	
with Bethe, H.A.	C-5
	K-71e,P-39e
Baciu, G. with Bonazzola, G.C., Minetti, B., Molino, C.,	2. (12)2 0,0
	N-240e,N-244e
Pasqualini, L. and Piragino, G.	14-2100,14-2110
with Catana, D., Deberth, C. and	V 010
Răileanu, I.	K-9le
with Minetti, B., Molino, C., Pasqualini, L.	C /7-
and Piragino,G.	S-67e
Badalyan, A. M.	- 100 m 110
with Baz, A.I.	B-108,B-118
Baerg, A.P.	
with Bartholomew, R.M., Brown, F., Katz, L.	
and Kowalski, S.B.	U-4le
with Brown, F. and Katz, L.	U-38e
Baglin, J. E. E.	
with Allum, F.R., Spicer, B.M. and Thies, H.H.	N-122e,N-123e
with Bradford, J.N., Cook, B.C. and Griffin, J.E.	I-119e,K-89e
with Owens, R.O.	K-90e
with Spicer, B. M.	N-229e
with Spicer, B.M., Taylor, J.M. and Thompson, M.N.	N-242e
with Chicar B. M. and Thice H. H.	G-32e
with Spicer, B.M. and Thies, H.H.	N-18t,N-180e
with Spicer, B.M. and Thompson, M.N.	11-100,11-1000
Bailey, E.C.	
with Cameron, A.G. W., Katz, L., Kavanagh, T.M.	U-26e
and Spinks, J. W. T.	0-206
110	

```
Baker, R.G.
    with Douglas, R.A., Haslam, R.N.H., Johns, H.E.
         and Katz, L.
                                                           N-38e
    with Katz, L. and Montalbetti, R.
                                                           N-57e
    with McNeill, K.G.
                                                           N-164e, N-176e
 Bakh, M.
    with Korsunsky, M. L. and Nikolaevskaja, N.
                                                           G-9e
 Balashov, V. V.
                                                           B-128,B-145,T-10t
    with Belyaev, V.B. and Zakharev, B.N.
                                                           B-129
    with Chernov, V.M.
                                                           B-130
    with Doleshal, P., Fetisov, V.N., Korenman, G. Ya.
        and Korotkikh, V. L.
                                                           B-181
    with Fetisov, V.N.
                                                           G-22t,G-23t,I-4t
    with Majling, L., Ramazanova, L.A.,
        Shitikova, K. V. and Yadrovsky, E. L.
                                                           I-17t
    with Shevchenko, V.G. and Yudin, N.P.
                                                           N-17t, N-19t
    with Yadrovsky, E. L.
                                                           B-190
 Baldin, A.M.
                                                           B-92
    with Goldansky, V.I. and Rozenthal, I.L.
                                                           A-31
 Baldwin, G.C.
   with Elder, F.R.
                                                           N-25e
   with Klaiber, G.S.
                                                           I-2e, N-1Ce, U-4e
   with Klaiber, G.S. and Luebke, E.A.
                                                           0-5e
   with Koch, H.W.
                                                           N-9e
Balfour, D.
   with Atkinson, J.R., Lalovic, B., Menzies, D.C.
        and Reid, J.M.
                                                           J-17e
   with Menzies, D.C.
                                                          J-23e
Baluev, B.N.
   with Gavrilov, B.I., Lazaveva, L.E.,
        Stavinsky, V.S. and Zatsepina, G.N.
                                                          N-86e
   with Gavrilov, B. L., Lazareva, L. E. and
        Zatsepina, G.N.
                                                          U-24e
Bandtel, K.C.
   with Dixon, D.R.
                                                          D-68
Banerjee, B.
   with Kramer, G.
                                                          C-90
   with Kramer, G. and Krüger, L.
                                                          C-89
Bannik, B.P.
   with Ivanov, Iu.S.
                                                          U-21e
   with Kulikova, N.M., Lazareva, L.E. and
       Yakovlev, V.A.
                                                          U-32e
Baranov, P.S.
   with Goldansky, V. L.
                                                          N-88e
   with Goldansky, V.I. and Roganov, V.S.
                                                          D-70,D-71
Barber, W.C.
                                                          G-31e, T-38e
   with Berman, A.I., Brown, K.L. and George, W.D.
                                                          S-30e
   with Berthold, F., Fricke, G. and Gudden, F.E.
                                                          T-25e
  with de Forest, T., Jr., Vanpraet, G.J. and
       Walecka, J. D.
                                                          I-20t
  with Dodge, W.R.
                                                         K-48e
  with Dodge, W.R. and Vanhuyse, V.J.
                                                          0-64e
  with George, W.D.
                                                         N-157e
  with George, W.D. and Reagan, D.D.
                                                         I-40e
  with Goldemberg, J.
                                                         I-102e
  with Goldemberg, J., Lewis, F.H., Jr. and
       Walecka, J.D.
                                                         I-10t,I-103e
  with Goldemberg, J., Peterson, G.A. and
       Torizuka, Y.
                                                         T-34e
  with Goldemberg, J., Torizuka, Y. and Walecka, J.D.
                                                         T-35e
  with Gudden, F.E.
                                                         T-20e
```

Barber, W.C. (Cont'd)	
with Peterson, G.A.	D-79
with Vanhuyse, V.J.	I-73e,O-75e,O-77e
with Vanpraet, G.J.	K-87e
with Wiedling, T.	N-166e
Barker, E.C.	
with Snell, A.H. and Sternberg, R.L.	D-37
Barker, F.C.	B-133, I-5t, T-3t
with Mann, A.K.	I-3t
Barnes, C.A.	
with Carver, J.H., Stafford, G.H. and Wilkinson, D.H.	D-51
with Stafford, G.H. and Wilkinson, D.H.	D-32
Bartholomew, R.M.	
with Baerg, A.P., Brown, F., Katz, L. and	
Kowalski, S.B.	U-4le
Barton, M.Q.	
with Hanson, A.O., Smith, J.H. and Yamagata, T.	D-60
with Smith, J.H.	E-11e,F-18e
Barucchi, G.	<b>=</b> 110,1 - 100
with Bosco, B. and Nata, P.	E-34t
Basile, R.	N-109e,S-33e
with Gusakow, M.	I-56e
with Gusakow, M. and Lagrange, J. M.	S-44e
with Schuhl, C.G.	N-83e,N-84e,N-89e
with Schuhl, C.G. and Sébaoun, W.	N-85e
Bassichis, W.H.	14-636
with Scheck, F.	O-16t
Batchelor, R.	0-160
with Gove, H.E. and Litherland, A.E.	1 620 1 740
Batson, A.P.	I-62e,I-74e
with Askew, R.F.	N-168e
with Warren, H.D.	
Bauer, M.	I-89e
with Prats, F.	D 100
Bayer, V.N.	B-188
with Galitsky, V.M.	5 30:
Baz, A. I.	S-29t
with Badalyan, A.M.	D 100 D 110
with Kilikova, N.M., Lazareva, L.E.,	B-108,B-118
Nikitina, L. E. and Semenov, V. A.	** 25
	U-37e
with Zommer, V.P.	N-20t
Bazhanov, E.B.	I-59e,I-63e
with Chizhov, V.P., Komar, A.P., Kulchitsky, L.A.	
and Volkov, Yu. M.	0-44e
with Komar, A.P. and Kulikov, A.V.	F-53e
with Komar, A.P., Kulikov, A.V. and	
Makhnovsky, E.D.	F-59e
with Komar, A.P., Kulikov, A.V. and Ogurtzov, V.I.	I-110e, I-122e, N-251e
with Kulchitsky, L.A.	F-30e
with Kulchitsky, L.A. and Volkov, Yu.M.	O-5le
Beattie, J.W.	
with Laughlin, J.S.	S-14e
Becchi, C.	
with Manuzio, G.E., Meneghetti, L. and Vitale, S.	E-25e
with Meneghetti, L., Sanzone, M. and Vitale, S.	G-50e
with Meneghetti, L. and Vitale, S.	R-31e,R-33e
Becker, J.A.	
with Fox, J.D.	I-87e
Becker, R.A.	
with Diven, R.C., Duffield, R.B., Hanson, A.O.	
and McElhinney, J.	N-17e

Beghian, L. E.	
with Bishop, G.R. and Halban, N.	D-45
Belousov, A.S.	
with Rusakov, S. V. and Tamm, E. I.	F-39e
Belovintsev, K.K.	
with Ado, Yu. M. and Stalyarov, S. N.	S-58e
Belovitsky, G. E.	
with Frank, I.M., Romanov, T.A. and Soukhov, L.V.	U-25e
Belyaev, V.B.	
with Balashov, V. V. and Zakharev, B.N.	B-129
Benade, A.H.	
with Chrien, R.E.	N-172e
Bendel, W. L.	** ***
with McElhinney, J. and Tobin, R.A.	N-134e
with Murray, K.M.	I-92e
Benedict, T.S.	D 40 D 3
with Woodward, W.M.	D-49,E-2e
Benoist-Gueutal, P.	I-65e
Berger, J. M.	C-43
Bergmann,O.	G-7t
Bergsteinsson, J. L.	37 1/1
with Haslam, R.N.H. and Roalsvig, J.P.	N-161e
Berkes,I.	77. 20
with Demeter, I., Fodor, I. and Keszthelyi, L.	K-38e
Berman, A. L.	A-9
with Barber, W.C., Brown, K.L. and George, W.D.	S-30e N-77e
with Brown, K. L.	N-776
Berman, B. L.	NT 260-
with Bowman, C.D. and Sidhu, G.S.	N-260e
with Bramblett, R. L., Caldwell, J. T., Fultz, S.C.	F-63e, I-120e, K-81e,N-259e
and Harvey, R. R.	E-21e,E-27e
with Koester, L.J., Jr. and Smith, J.H. Berman, S.M.	B-169
Bernheim, M.	B=107
with Bishop, G.R.	E-44e,E-46e,E-56e
Bernstein, J.	C-65,C-69
Bernstein,S.	0-03,0-07
with Ergen, W.K., Leslie, J.K., Stanford, C.P.	
and Talbott, F. L.	D-64
with Jackson, H.K., Leslie, J.K. and	2-01
McKinney, C.R.	D-65
Berthold, F.	
with Barber, W.C., Fricke, G. and Gudden, F.E.	T-25e
with Däublin, F. and Jensen, P.	F-28e
Bertozzi, W.	
with Demos, P.T., Fullwood, R.R., Hanser, F.,	
Kowalski, S.B., Russell, J.E., Sargent, C.P.	
and Turchinetz, W.E.	K-64e
with Demos, P.T., Fullwood, R.R., Kowalski, S.B.,	
Russell, J.E., Sargent, C.P. and	
Turchinetz, W. E.	D-82
with Demos, P.T., Kowalski, S.B., Paolini, F.R.,	
Sargent, C.P. and Turchinetz, W.E.	I-108e
with Demos, P.T., Matthews, J.L., Sargent, C.P.	
and Turchinetz, W.E.	U-73e
with Paolini, F.R. and Sargent, C.P.	N-132e
with Sargent, C.P. and Turchinetz, W.E.	N-218e
Berzin, A.K.	
with Meshcheryakov, R.P.	N-178e

```
Bethe, H.A.
                                                           C-8,S-1t
   with Bacher, R.F.
                                                           C-5
   with Heidmann, J.
                                                           B-27
   with Heitler, W.
                                                           S-2t
   with Levinger, J.S.
                                                           B-16,N-3t
   with Longmire, C.
                                                           C-25
   with Peierls, R.
                                                           C-1
Bétourné, C.
   with Bishop, G.R. and Isabelle, D.B.
                                                           K-52e
Beydon, J.
   with de Laboulaye, H.
                                                           R-12e
Bezić, N.
   with Jammik, D., Kernel, G., Miklavzič, U.,
        Milavc, Z. and Šnajder, J.
                                                           T-30e
Biel,S.J.
   with Burhop, E. H.S.
                                                           S-9t
Bigham, C.B.
   with Dawson, W.K.
                                                           I-25e
Bingham, F.W.
   with Allen, J.S. and Hafele, J.C.
                                                           O-129e
Birnbaum, M.
                                                          N-72e
Bishop, G.R.
                                                           A-45, B-176
   with Beghian, L. E. and Halban, H.
                                                          D-45
   With Bernheim, M.
                                                          F-44e, F-46e, F-56e
   with Bétourné, C. and Isabelle, D.B.
                                                          K-52e
   with Bounin.P.
                                                          I-86e
   with Collie, C.H., du Toit, S., Halban, H.,
        Hedgram, A., Siegbahn, K. and Wilson, R.
                                                          D-34
   with Collie, C.H., Halban, H. and Wilson, R.
                                                          D-28
   with Costa, S., Ferroni, S., Malvano, R.
        and Ricco, G.
                                                          N-256e
   with Grossetete, B. and Risset, J.C.
                                                          K-46e
   with Halban, H. and Marin, P.
                                                          D-57
   with Halban, H., Shaw, P.F.D. and Wilson, R.
                                                          D-43
   with Isabelle, D.
                                                          K-9t,K-10t,K-33e,K-35e,K-53e
   with Wilson, R.
                                                          A-17
Bizzeti, P.G.
   with Bizzeti-Sona, A.M., Bocciolini, M.,
        DiCaporiacco, G., Fazzini, T. and Mandò, M.
                                                          O-120e,O-138e
   with Bizzeti-Sona, A.M., Bocciolini, M.,
       DiCaporiacco, G. and Mando, M.
                                                          O-103e
Bizzeti-Sona, A.M.
   with Bizzeti, P.G., Bocciolini, M., DiCaporiacco, G.,
        Fazzini, T. and Mando, M.
                                                          O-120e, O-138e
   with Bizzeti, P.G., Bocciolini, M.,
       DiCaporiacco, G. and Mando, M.
                                                          O-103e
Blair, J.S.
                                                          G-20t
Blatt, J.M.
   with Weisskopf, V.F.
                                                          A-4
                                                          C-108
Blin-Stoyle, R.J. with Feshbach, H.
Bloch, C.
                                                          B-63
   with Gillet, V.
                                                          K-29t
Blocker, W.
   with Kenney, R.W. and Panofsky, W.K.H.
                                                          S-7e
Bobard, F.
  with Boulegue, G. and Chanson, P.
                                                          R-17e
Bocciolini, M.
  with Bizzeti, P.G., Bizzeti-Sona, A.M.,
       DiCaporiacco, G., Fazzini, T. and Mandò, M.
                                                          O-120e, O-138e
  with B. zeti, P.G., Bizzeti-Sona, A.M.,
       DiCaporiacco, G. and Mando, M.
                                                          O-103e
```

Bochagov, B.A.	** 50- TI 56- II 590
with Fadeev, V.L. and Komar, A.P.	U-50e,U-56e,U-58e
with Fadeev, V.I., Komar, A.P., and Solyokin, G.E.	U-47e
with Komar, A.P. and Solyokin, G.E.	R-27e,U-43e,U-51e
Boeker, E.	A-34,K-34t
with deMuynck, W.M. and Jonker, C.C.	K-18t
with Jonker, C.C.	T-9t
Boffi,S.	
with Sawicki, J. and Scacciatelli, E.	B-175
Bogdankevich, O. V.	
with Dolbilkin, B.S., Lazareva, L.E.,	T-29e
Moiseev, A.M. and Nikolaev, F.A.	
with Dolbilkin, B.S., Lazareva, L.E.	T-16e, T-32e
and Nikolaev, F.A.	N-189e
with Goryachev, B. I. and Zapevalov, V. A.	
with Lazareva, L. E. and Nikolaev, F.A.	N-97e
with Nikolaev, F.A.	A-48
Bohr, A.	U-3t,U-4t
Bohr, N.	B-1,B-5,B-6
with Peierls, R. and Placzeh, G.	B-7
Bolen, L.N.	
with Eisenberg, J. M.	T-24t
with Fielder, D.S. and Whitehead, W.D.	N-233e
with Min, K. and Whitehead, W.D.	N-221e
With Min, N. and Whitehead W. D.	N-238e
with Rice, L. B. and Whitehead, W. D.	K-50e,N-222e
with Whitehead, W.D.	
Bolsterli, M.	B-100
with Brown, G.E.	D-100
Bonazzola, G.C.	
with Baciu, G., Minetti, B., Molino, C.,	N 240- N 244-
Pasqualini, L. and Piragino, G.	N-240e,N-244e
with Borello, O., Costa, S. and Ferroni, S.	P-36e
Bonner, N. A.	
with Wolke, R. L.	P-13e
Borello, O. A.	
with Bonazzola, G., Costa, S. and Ferroni, S.	P-36e
with Costa, S. and Ferrero, F.	N-184e
with de Souza Santos M.D., Goldemberg, J.,	
With de Souza Santos, M.D., doidemoetgy.	
Lopes, J. L., Pieroni, R. R., Silva, E. and	N-8le
Villaça, S.S.	N-196e
with Ferrero, F., Malvano, R. and Molinari, A.	N-79e,N-80e
with Goldemberg, J. and Marcello, D.S.	14-176,14-006
Bormann, M.	0 (0-
with Neuert, H.	O-68e
Borsellino, A.	G-lt
Boach R.	
with de Carvalho, H.G., Fiore, L., Manfredini, A.,	
Muchnik, M., Ramorino, C. and Wölfli, W.	U-77e
with deCarvalho, H.G., Lang, J.,	
Manfredini, A., Muchnik, M., Müller, R.,	
Manifedui, A., Wildinik, W., William	U-53e
Severi, M. and Wölfli, W.	
with deCarvalho, H.G., Manfredini, A.,	U-60e
Muchnik, M., Severi, M. and Wölfli, W.	,
with Lang, J., Marmier, P., Müller, R.	E-36e
and Wölfli W.	E-33t,E-24e,E-29e,G-40e,
with Lang, J., Müller, R. and Wölfli, W.	G-45e,G-46e

Bosco, B.	
with Barucchi, G. and Nata, P.	
with Carago P. and Dalassee D. D.	E-34t
with Carazza, B. and Delsanto, P. P.	F-14t
with Ciocchetti, G. and Molinari, A. with DeBar	C-124
	C-118
with Delsanto, P.P. and Erdas, F.	C-134
with Fubini,S.	B-87
with Quarati, P.	C-132
Bose,S.K.	C-96
Bo sley, W.	
with Craggs, J.D.	A-1
with Craggs, J.D., Nash, W.F. and Payne, R.M.	S-2e
Bothe, W.	
with Gentner, W.	N-le,N-2e
Boulègue,G.	A-13,R-21e,S-36e
with Bobard, F. and Chanson, P.	R-17e
Bounin, P.	D-85
with Bishop, G.R.	I-86e
Bowers, W.A.	N-16e
Bowey, E. M.	
with Firk, F. W. K.	N-232e
with Firk, F.W.K. and Lokan, K.H.	I-90e
Bowman, C.D.	
with Auchampaugh, G.F. and Fultz, S.C.	U-64e
with Berman, B. L. and Sidhu, G.S.	N-260e
Braams, R.	
with Smith, C. L.	N-62e
Bradford, J.N.	
with Baglin, J. E. E., Cook, B.C. and Griffin, J. E.	I-119e,K-89e
with Cook, B.C., Griffin, J.E., Hutchinson, D.R.	,-,
Johnson, R.G. and Waring, R.C.	N-258e
Braess, D.	C-143
Bramblett, R. L.	0 1.5
with Auchampaugh, G. F., Caldwell, J. T. and	
Fultz, S. C.	N-220e
with Berman, B. L., Caldwell, J. T., Fultz, S. C.	11-2206
and Harvey, R. R.	F-63e,I-120e,K-81e,N-259e
with Caldwell, J. T., Fultz, S. C., Hansen, N. E. and	1 -03e,1-120e,N-61e,N-259e
Jupiter, C. P.	N-205e
with Caldwell, J. T., Fultz, S.C. and Harvey, R.R.	
with Caldwell, J. T., Fultz, S. C. and Kerr, N. A.	K-54e,K-67e,N-237e,N-239e
Bransden, B.H.	N-204e
with Douglas, A.C. and Robertson, H.H.	T. C4
Braun, E.	E-8t
Bravin, A. V.	O-89e
Breit, G.	B-126
	C-92
with Andrews, D. J., Rustgi, M. L., Torruella, A. J., Zernik, W. and Zickendrahl, W.	
with Andrews D. J. Durchei M. J. J. J. J. J.	C-114
with Andrews, D.J., Rustgi, M.L. and Zernik, W. with Condon, E.U.	C-100
with Pustai M. L. and Warmell, M.	C-3
with Rustgi, M.L. and Zernik, W. Breitenlohner, P.	C-82
with Hölzl, K. and Kočevar, P.	
Brenig, W.	C-144
with Schuck, P.	A-41,B-109,B-121
	<b>K-</b> 20t
Brennan, J. G.	
with Sachs, R.G.	B-36
Bretscher, E.	
with Chadwick, J. and Feather, N.	D-3
Breuer,H.	N-207e
with Pohlit, W.	K-47e

Brink, D. M.	B-76
Brinkley, T.A.	B-10
with Titterton, E.W.	F-3e,F-7e,F-10e,F-11e,
Brinkworth, M.J.	F-13e,F-19e,U-8e
with Titterton, E.W.	U-30 U 40
Brix,P.	H-3e,H-4e
with Dosch, H.G. and Lindenberger, K.H.	O-78e
with Fuchs, H., Lindenberger, K.M. and Salander, C.	K-42e
with Hegel, U., Lindenberger, K.H. and Quitman, D.	0-59e
with Körding, A. and Lindenberger, K.H.	0-69e
with Maschke, E.K.	
Broude, C.	K-23e,K-32e
with Gove, H.E.	M-4e
Brown, F.	141-46
with Baerg, A.P., Bartholomew, R.M., Katz, L. and Kowalski, S.B.	V 41.
with Baerg, A.P. and Katz, L.	U-4le
with Katz, L., LeBlanc, M. and McNeill, K.G.	U-38e
Brown, G. E.	N-110e
with Bolsterli, M.	B-103,B-153,B-157
with Castillejo, L. and Evans, J.A.	B-100
with Levinger, J.S.	B-120
with Nicholson, A. F.	B-89
with Vinh-Mau, N.	C-85
Brown, K. L.	I-7t
with Barber, W.C., Berman, A.L. and George, W.D.	C 30
with Berman, A.I.	S-30e
with Wilson, R.	N-77e
Brown, L. J.	N-74e
with Carson, A.N. and Ogle, W.E.	NT 24.
with Conklin, R. L. and Ogle, W. E.	N-24e
Brown, S. B.	G-lle
with Trainor, L.E.H.	C 20-
Brueckner, K. A.	S-29e
with Thieberger, R.	D 116
Bruno, B.	B-115
with Depken,S.	C 22 C 20
Buchholz, E.	C-32,C-38
with Haslam, R.N.H. and McDonald, W.J.	N-209e
Bunbury, D.St. P.	N-78e
Burcham, W. E.	A-15
Bureau, A.J.	A-15
with Anderson, D. W., Cook, B.C., Griffin, J.E.,	
McConnell, J.R. and Nybo, K.H.	K-56e
with Clikeman, F.M. and Stewart, M.G.	G-43e
Burgov, N. A.	Q-136
with Danilyan, G. V., Dolbilkin, B.S., Lazareva, L.E.	
and Nikolaev, F. A.	I-84e, I-85e, K-44e, T-13e
Burhop, E. H. S.	1-010,1-030,11-140,1-136
with Biel, S.J.	S-9t
Burkhardt, J. L.	B-39
Businaro, U. L.	2-3/
with Gallone, S.	B-52
Buss, W.	
with Wäffler, W. and Ziegler, B.	H-19e
Bussière de Nercy, A.	T-26e,T-27e
Butler, W.A.	
with Almy, G. M.	O-22e

Buttlar, H. V.	
with Goldmann, A.	K-84e
with Goldmann, A. and Kneisel, P.	K-92e
Byerly, P.R., Jr.	11-726
with Stephens, W. E.	N-35e,N-42e
Calcroft, M.E.	
with Titterton, E. W.	и э.
Caldwell, J. T.	H-2e
with Auchampaugh, G.F., Bramblett, R.L.	
and Fultz,S.C.	N. 220
with Berman, B. L., Bramblett, R. L.,	N-220e
Fultz, S.C. and Harvey, R.R.	77 / 2 7 120 15 01 15 050
with Bramblett, R. L., Fultz, S. C., Hansen, N. E.	F-63e,I-120e,K-81e,N-259e
and Jupiter, C.P.	N 205 -
with Bramblett, R. L., Fultz, S.C. and Harvey, R.R.	N-205e
with Bramblett, R. L., Fultz, S.C. and Kerr, N. A.	K-54e,K-67e,N-237e,N-239e
Cameron, A.G. W.	N-204e
with Bailey, E.C., Katz, L., Kavanagh, T.M.	
and Spinks, J. W. T.	** 3/
	U-26e
with Cooke, J.A., Crosby, E.H. and Haslam, R.N.H.	R-9e
with Crosby, E.H., Haslam, R.N.H., Katz, L. and Summers-Gill, R.G.	0.15
with Harms, W. and Katz, L.	G-17e
with Hadam D.N.H. Handan D.Y. W.	O-16e
with Haslam,R.N.H., Horsley,R.J., Katz,L. and Montalbetti,R.	
with Hoffman, M. M.	I-33e
with Katz,L.	O-24e
with Millar, C.H.	N-49e,S-9e
Campbell, J.G.	I-26e,J-3e,R-3e
Campos Venuti,G.	K-10e
with Amaldi, U., Jr., Cortellessa, G.,	
DeSanctis, E., Frullani, S., Lombard, R.	
and Salvadori, P.	0.150
with Amaldi, U., Jr., Cortellessa, G.,	O-153e
Fronterotta, G., Hillman, P., Reale, A.	
and Salvadori, P.	0.121
with Amaldi, U., Jr., Cortellessa, G.,	O-131e
Fronterotta, G., Reale, A. and Salvadori, P.	C 57- O 144-
Cannington, P.H.	G-57e,O-144e
with Hogg, G.R., Lokan, K.H., Sargood, D.G.	
and Stewart, R.J.J.	0.141-
with Hogg, G.R., Lokan, K.H. and Stewart, R.J.J.	0-141e
with Spicer, B.M. and Stewart, R.J.J.	O-126e
Carazza, B.	K-73e
with Bosco, B. and Delsanto, R. R.	E 144
Carroll, E. E., Jr.	F-14t
with Stephens, W. E.	7 44-
Carson, A.N.	I-66e
with Brown, L.J. and Ogle, W.E.	NT 22-
Carter, R.E.	N-23e
with Koch, H.W.	C 2- C /
Carver, J.H.	S-3e,S-6e
with Barnes, C.A., Stafford, G.H. and Wilkinson, D.H.	R-29e
with Coote, G.E. and Sherwood, T.R.	D-51
with Edge, R.D. and Lokan, K.H.	N-199e
with Edge, R.D. and Wilkinson, D.H.	N-117e
with Hay, H.J.	P-4e,P-6e
with Hay,H.J. and Titterton,E.W.	N-59e
with Kondaiah, E.	I-38e
with Kondaiah, E. and McDaniel, B.D.	N-71e
The state of the s	G-23e

Carver, J.H. (Cont'd)	
with Lokan, K.H.	I-5le
with Peaslee, D.C.	B-114
with Peaslee, D.C. and Taylor, R.B.	B-138
with Taylor, R.B. and Turchinetz, W.E.	0-70e
with Turchinetz, W.E.	N-155e,N-158e,N-159e.
with Wilkinson, D.H.	0-66e,P-22e
Castille jo, L.	D-41,0-14e
with Brown, G.E. and Evans, J.A.	
Catana, D.	B-120
with Baciu, G., Deberth, C. and Răileanu, I.	
Cavallaro, S.	K-91e
with Agodi, A., Cortini, G., Emma, V., Ferrero, F., Milone, C., Rinzivillo, R. and Rubbino, A.	
with Emma, V., Milone, C. and Rubbino, A.	N-152e
Celano, A.	N-131e
with Cortini,G., de Carvalho,H.G., Ghigo,G. and	
Rinzivillo, R.	U-48e
Cence, R.J.	
with Moyer, B.J.	I-76e
Chadan, K.	C-46
Chadwick, J.	
with Feather, N. and Bretscher, E.	D-3
with Goldhaber, M.	D-1,D-2
Chalmers, T.A.	
with Szilard, L.	G-2e
Chanson, P.	
with Bobard, F. and Boulègue, G.	R-17e
Charbonnier, G.	
with Scherrer, P. and Wäffler, H.	U-5e
Chastel, R.	A-7,B-13,H-5e,I-5e,I-9e, I-32e,O-7e,O-25e,O-37e, O-38e,O-39e
Chen, K. W.	0-366,0-376
with Dunning, J.R., Jr., Rees, J.R., Shlaer, W., Walker, J.K. and Wilson, R.	O-130e
Cherbontsev, P.A.	N-241e
Cherdantsev, P. A.	14-2316
with Kozlova, G.A.	B-185
Cherenkov, P.A.	D-165
with Chuvilo, I.A. and Korotkova, V.A.	II 27- II 20-
with Denisov.F.P.	U-27e,U-28e
with Denisov, F.P., Duisebaev, A. and	P-20e,P-24e
Kosareva, K.V.	L-6e
with Dubrovina, V.A., Gorbunov, A.N.,	T-06
Osipova, V.A. and Silaeva, V.S.	T 24.
Chernov, V.M.	J-24e
with Balashov, V. V.	D 100
Chidley, B.G.	B-130
with Katz, L. and Kowalski, S.B.	
Chilashvili, G. A.	N-125e
with Kopaleishvili, T.I. and Vashakidze, I.S.	
with Vashakidze, I.S.	G-17t
Chizhov, V.P.	F-2t
	Q-9e
with Bazhanov, E.B., Komar, A.P.,	
Kulchitsky, L.A. and Volkov, Yu. M.	O-44e
with Komar, A.P., Kulchitsky, L.A., Kulikov, A.V.,	
Makhnovsky, E.D. and Volkov, Yu.M.	Q-14e
with Komar, A.P., Kulikov, A.V., Volkov, Yu.M.	
and Yavor, LP.	K-45e

Chizhov, V.P. (Cont'd)	
with Komar, A.P., and Volkov, Yu.M.	G-63e
with Kulchitsky, L.A.	G-34e
with Kulikov, A.V. and Volkov, Yu.M.	G-4le
Chrien, R.E.	
with Benade, A.H.	N-172e
Chuvilo, I.V.	
with Cherenkov, P.A. and Korotkova, V.A.	U-27e,U-28e
with Shevchenko, V.G.	G-28e,G-30e
Ciocchetti, G.	
with Bosco, B. and Molinari, A.	C-124
Clark, J. W.	B-117
with Wang, T.P. Clarke, K.M.	B-179
with Gindlen I E II.	
with Gindler, J.E., Huizenga, J.R. and	
Vandenbosch, R. Clegg, A.B.	U-52e
with Fisher, P.S., Kalmykov, A., Measday, D.F. and Nikolaev, F.A.	
with Fisher, P.S. and Measday, D.F.	J-28e
Clement, C. F.	I-18t
with Lane, A.M. and Rook, J.R.	
Clerc, H.G.	O-10t, T-29t
with Morrison, R.C. and Stewart, J.R.	
with Spamer, E. and Wetzel, K.J.	E-31e
Clikeman, F. M.	G-6le
with Bureau, A.J. and Stewart, M.G.	G 12
Coche, A.	G-43e
with Walter, G.	7.04
Cohen, L.	I-94e
with McElhinney, J.	I-50e
with McElhinney, J. and Tobin, R.A.	N-133e
Cohen, L.D.	14-1336
with Mann, A.K., Patton, B.J., Reibel, K.,	
Stephens, W.E. and Winhold, E.J.	G-27e
with Stephens, W.E.	I-6le
Cohen, S.G.	1-010
with Fisher, P.S. and Warburton, E.K.	K-31e,K-39e
Colgate, S.A.	D-46
Collie, C.H.	
with Aitken, M.J., McMurray, W.R.,	
Middlemas, N. and Whitehead, C.	F-25e
with Bishop, G.R., du Toit, S., Halban, H.,	
Hedgran, A., Siegbahn, K. and Wilson, R.	D-34
with Bishop, G.R., Halban, H. and Wilson, R.	D-28
with Halban, H. and Wilson, R.	D-16,D-23,D-39
with Lees, D.J. and Parson, R.W.	N-33e
with McMurray, W.R.	D-63
with Parson, R. W.	N-32e
Colvin, C.B.	
with Martin, D.S., Jr. and Schupp, F.D.	P-18e,P-25e
Condé, H.	
with Holmberg, M.	U-66e
Condon, E. U.	
with Breit,G.	C-3
Conklin, R. L.	
with Brown, L.J. and Ogle, W.E.	G-lie
Cook, B.C.	I-55e,S-62
with Anderson, D.W., Bureau, A.J., Griffin, J.E.,	
McConnell, J.R. and Nybo, K.H.	K-56e
with Anderson, D.W. and Kadlecek, J.A.	N-255e

Cook, B.C. (Cont'd)	
with Baglin, J. E. E., Bradford, J. N. and Griffin, J. E.	I-119e,K-89e
with Bradford, J.N., Griffin, J.E., Hutchinson, D.R.,	1-11/0,11-0/0
	N-258e
Johnson, R.G. and Waring, R.C.	
with Penfold, A.S. and Telegdi, V.L.	I-48e
Cook, C.W.	
with Haddad, E., Sund, R. E., Walton, R.B. and	
Young, J. C.	U-65e
Cooke, J. A.	
with Cameron, A.G. W., Crosby, E.H. and	
Haslam, R. N. H.	R-9e
·	20-70
Coote, G. E.	N 100-
with Carver, J.H. and Sherwood, T.R.	N-199e
with Turchinetz, W.E. and Wright, I.F.	N-183e
Corman, E.G.	
with Jewell, R.W., John, W., Sherwood, J.E. and	
White, D.	G-5le
with John, W. and Sherwood, J. E.	G-25t
Corson, D. R.	
	S-6t
with Hanson, A.O.	5-00
Cortellessa, G.	
with Amaldi, U., Jr., Campos Venuti, G.,	
DeSanctis, E., Frullani, S., Lombard, R.	
and Salvadori, P.	O-153e
with Amaldi, U., Jr., Campos Venuti, G.,	
Fronterotta, G., Hillman, P., Reale, A.	
and Salvadori, P.	O-131e
with Amaldi, U., Jr., Campos Venuti, G.,	
	G-57e,O-144e
Fronterotta, G., Reale, A. and Salvadori, P.	G-576,O-1446
Cortini,G.	
with Agodi, A., Cavallaro, S., Emma, V., Ferrero, F.,	
Milone, C., Rinzivillo, R. and Rubbino, A.	N-152e
with Celano, A., de Carvalho, H.G., Ghigo, G. and	
Rinzivillo, R.	U-48e
with deCarvalho, H.G., DelGiudice, E., Potenza, G.	
and Rinzivillo, R.	U-62e
with deCarvalho, H.G., Muchnik, M., Rinzivillo, R.	
and Sassi, E.	U-6le
	N-130e
with Ferrero, F., Milone, C. and Rubbino, A.	
with Milone, C., Papa, T. and Rinzivillo, R.	N-150e
with Milone, C., Rinzivillo, R. and Tribuno, C.	J-14e
Coryell, C.D.	
with Richter, H.G.	U-20e
Costa, G.	
with Magnac-Valette, D. and Suffert, M.	H-12e,H-14e,H-15e
Costa, R.B.	
with Freire, A.M., Goldemberg, J. and	N. 105
Wataghin, A.	N-185e
Costa,S.	P-2t,P-37e
with Bishop, G.R., Ferroni, S., Malvano, R.	
and Ricco, G.	N-256e
with Bonazzola, G., Borello, O. and Ferroni, S.	P-36e
with Borello, O. and Ferrero, F.	N-184e
	N-234a
with Ferrero, F., Ferroni, S. and Malvano, R.	N-234e
with Ferrero, F., Ferroni, S., Malvano, R.,	
with Ferrero, F., Ferroni, S., Malvano, R., Minetti, B. and Molino, C.	N-234e N-219e
with Ferrero, F., Ferroni, S., Malvano, R.,	N-219e
with Ferrero, F., Ferroni, S., Malvano, R., Minetti, B. and Molino, C. with Ferrero, F., Ferroni, S., Malvano, R. and Molino, C.	
with Ferrero, F., Ferroni, S., Malvano, R., Minetti, B. and Molino, C. with Ferrero, F., Ferroni, S., Malvano, R. and Molino, C.	N-219e
with Ferrero, F., Ferroni, S., Malvano, R., Minetti, B. and Molino, C. with Ferrero, F., Ferroni, S., Malvano, R. and	N-219e

Costa, 3. (Cont d)	
with Ferrero, F., Manfredotti, C., Pasqualini, L.	
and Roasio, L.	F-65e
with Ferroni, S., Malvano, R. and Wataghin, V.	F-45e
with Pasqualini, L., Piragino, G. and Roasio, L.	G-59e
Courant, E.D.	O-2t
Courtney, J.C.	J. 1
	T 1000
with Verbinski, V. V.	I-109e
Craggs, J.D.	
with Bosley, W.	A-1
with Bosley, W., Nash, W.F. and Payne, R.M.	S-2e
Crawley, G.M.	
with Allum, F.R. and Spicer, B.M.	F-54e
Crosby, E.H.	
with Cameron, A.G.W., Cooke, J.A. and	
Haslam, R.N.H.	R-9e
with Cameron, A.G.W., Haslam, R.N.H., Katz, L.	,.
and Summers-Gill, R.G.	G-17e
	N-50e
with Haslam, R.N.H. and Summers-Gill, R.G.	N-50e
Crowe, K. M.	G 21
with Hagerman, D. C.	S-3le
Čujec, B. (nee Dobovišek, B.)	G-42e,O-65e
with Havliček, F.I.	I-42e
Cunninghame, J.G.	
with Edwards, M.P., Kitt, G.P. and Lokan, K.H.	U-59e
Curtis, C.D.	S-21e
Curtis, N. W.	
with Hornbostel, J., Lee, D.W. and Salant, E.O.	O-8e
Czyż, W.	B-116,B-171,F-3t,F-4t,
Czyz, w.	F-5t,G-11t
- 141 1 0 - 4 T T - 4 1 C - 4 1 T	
with deSwart, J.J. and Sawicki, J.	C-84
with Sawicki, J.	C-51,C-63,C-74,G-9t,
	G-10t,Q-1t,Q-2t
Dabrowski, J.	B-62
Dallimore, P.J.	
with Lam, K.S. and Thies, H.H.	F-58e
Daniels, J. M.	
with Goldemberg, J.	A-36
_	I-113e
Danilyan, G. V.	1-1150
with Burgov, N. A., Dolbilkin, B.S.,	7 04- 7 05- V 44- T 12-
Lazareva, L. E. and Nikolaev, F. A.	I-84e, I-85e, K-44e, T-13e
Danos, M.	B-84,N-2t
with Fuller, E.G.	A-42
	19 1 4 7 Tr 3 7 4
with Griener, W.	B-167,T-23t
with Griener, W. with Griener, W., Huber, M.G. and Weber, H.J.	T-32t
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B.	T-32t
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R.	T-32t B-178,B-191
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H.	T-32t B-178,B-191 T-38t
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G.	T-32t B-178,B-191 T-38t B-30
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J.	T-32t B-178,B-191 T-38t
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F.	T-32t B-178,B-191 T-38t B-30 U-49e
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P.	T-32t B-178,B-191 T-38t B-30 U-49e
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P. Davey, P.O.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e A-46,B-51
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P. Davey, P.O. with Valk, H.S.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e A-46,B-51 E-24t,E-25t
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P. Davey, P.O. with Valk, H.S. Dawson, W.K.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e A-46,B-51 E-24t,E-25t O-36e
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P. Davey, P.O. with Valk, H.S. Dawson, W.K. with Bigham, C.B.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e A-46,B-51 E-24t,E-25t O-36e I-25e
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P. Davey, P.O. with Valk, H.S. Dawson, W.K. with Bigham, C.B. with Livesey, D.L.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e A-46,B-51 E-24t,E-25t O-36e
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P. Davey, P.O. with Valk, H.S. Dawson, W.K. with Bigham, C.B.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e A-46,B-51 E-24t,E-25t O-36e I-25e
with Griener, W., Huber, M.G. and Weber, H.J. with Griener, W. and Kohr, C.B. with Griener, W. and Ligensa, R. with Steinwedel, H. daSilva, A.G. with deCarvalho, H.G. and Goldemberg, J. Däublin, F. with Berthold, F. and Jensen, P. Davidson, J.P. Davey, P.O. with Valk, H.S. Dawson, W.K. with Bigham, C.B. with Livesey, D.L.	T-32t B-178,B-191 T-38t B-30 U-49e F-28e A-46,B-51 E-24t,E-25t O-36e I-25e

Costa, S. (Cont'd)

Dearnaley, G.	
with Gemmell, D.S., Hooton, B.W.	
and Jones, G.A.	0.120-
De Bar, R.B.	O-139e
with Bosco, B.	C-118
De Benedetti, S.	0-116
with Farinelli, U., Ferrero, F., Malvano, R.	
Pelli, G. and Tribuno, C.	N-119e
Deberth, C.	11-1176
with Baciu, G., Catana, D. and Raileanu	K-91e
Debotton, N.	11-716
with Miller, J., Schuhl, C.G., Tamas, G.	
and Izara, C.	T-47e
Debs, R.J.	1-1/6
with Eisinger, J. T., Fairhall, A.W.,	
Halpern, L and Richter H C	P-10e,P-11e
deCarvalho,H.G.	1-106,1-116
with Bösch, R., Fiore, L., Manfredini, A.,	
Muchnik, M., Ramorino C and Wale: w	U-77e
with Bosch, R., Lang, J., Manfredini A	0-776
Muchnik, M., Muller, R., Severi M	
and Wolfli, W.	U-53e
with Bösch, R., Manfredini, A., Muchnik, M.,	0-33e
Severi,M. and Wolfli,W	U-60e
with Celano, A., Cortini, G., Ghigo, G.	0-00e
and Kinzivillo, R.	U-48e
with Cortini, G., DelGiudice, E., Potenza, G. and	0-406
Rinzivillo, R.	U-62e
with Cortini, G., Muchnik, M., Rinzivillo, R. and	3-026
Sassi, E.	U-61e
with daSilva, A.G. and Goldemberg, J.	U-49e
with Flore, L., Lang, J., Manfredini A	0-176
Muchnik, M., Müller, R. and Ramorino C	U-7le
Deck, R. 1.	0-116
with Hammer, C.L. and Mullin, C.J.	S-28t
Dedrick, K.G.	B-57
deForest, T., Jr.	5-37
with Barber, W.C., Vanpraet, G. and Walecka, J.D.	I-20t
" LUL W GIECKA, J. D.	B-182
de Laboulaye, H.	2-102
with Beydon, J.	R-12e
DelBianco, W.E.	11-106
with Stephens, W. E.	N-165e,N-203e
with Stephens, W. E. and Wiza, J.	K-68e
DelGiudice, E.	11-006
with Cortini, G., de Carvalho, H.G., Potenza, G.	
and Rinzivillo.R.	U-62e
Delone, N. B.	0-026
with Alexandrov, lu.A., Shtarkov, L.N.,	
Slovokhotov, L. L. and Solol G. A	D-69
Delsanto, P. P.	2-07
with Bosco, B. and Carazza, B.	F-14t
with Bosco, B. and Erdas, F.	C-134
Delves, L.M.	E-16t, E-19t
DeMarco, A.	
with Garfagnini, R. and Piragino, G.	G-60e,N-235e,N-257e
Demeter, I.	
with Berkes, I., Fodor, I. and Keszthelyi, L.	K-38e

Demos, P.T.	
with Bertozzi, W., Fullwood, R.R., Hanser, F.,	
Kowalski, S.B., Russell, J.E., Sargent, C.P.	
and Turchinetz, W. E.	K-64e
with Bertozzi, W., Fullwood, R.R., Kowalski, S.B.,	
Russell, J.E., Sargent, C.P. and	
Turchinetz, W.E.	D-82
with Bertozzi, W., Kowalski, S.B., Paolini, F.R.,	
Sargent, C.P. and Turchinetz, W.E.	I-108e
with Bertozzi, W., Matthews, J.L.,	
Sargent, C.P. and Turchinetz, W.E.	U-73e
with Halpern, I. and Winhold, E.J.	U-14e
de Muynck, W. M.	
with Boeker, E. and Jonker, C.C.	K-18t
Denisov, F.P.	
with Characher P.A.	P-20e,P-24e
with Cherenkov, P.A., Duisebaev, A.	
and Kosareva, K.V.	L-6e
with Gorbunov, A.N. and Kolotukhin, V.A.	P-27e
Denisov,S.P.	
with Agafonov, V.P., Govorkov, B.B., and	-4-0
Minarik, E. V.	S60e
Denisov, V.P.	
with Komar, A.P. and Kulchitsky, L.A. with Kulchitsky, L.A.	K-85e
with Kulchitcher I. A. and E. 111	G-62e,K-82e
with Kulchitsky, L.A. and Kulikov, A.V.	I-95e
with Kulchitsky, L.A., Ogurtsov, V.I. and	
Volkov, Yu. M.	F-42e
de Pinho Filho, A.G.	B-111
Depken,S.	
with Bruno, B.	C-32,C-38
DeSabbata, V.	A-19, A-23, G-4t
with Sugie, A.	B-64
with Tomasini, A.	N-11t,N-14t
De Sanctis, E.	
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., Frullani, S., Lombard, R.	
and Salvadori, P.	O-153e
deSaussure, G.	
with Osborne, L.S.	E-6e
deSouza Santos, M.D.	
with Borello, O.A., Goldemberg, J., Lopes, J.L.,	
Pieroni, R.R., Silva, E. and Villaça, S.S.	N-8le
deSwart,J.J.	C-80
with Czyż, W. and Sawicki, J.	C-84
with Marshak, R.E.	C-75,C-81
DeWire, J.W.	
with Silverman, A. and Wolfe, B.	Q-3e
DiCaporiacco, G.	
with Bizzeti, P.G., Bizzeti-Sona, A.M.,	
Bocciolini, M., Fazzini, T. and Mando, M.	O-120e,O-138e
with Bizzeti, P.G., Bizzeti-Sona, A.M.,	
Bocciolini, M. and Mandò, M.	O-103e
with Ferrero, F. and Mando, M.	N-149e
Diehl, B.	K-32t
with Forkman, B. and Stiefler, W.	0-9t
Diven, B.C.	
with Almy, G.M.	N-29e
with Becker, R.A., Duffield, R.B., Hanson, A.O.	
and McElhinney, J.	N-17e

Diven, B.C. (Cont'd)	
with Duffield, R.B., Hanson, A.O., Knight, J.D.	
and Palevsky,H.	N-19e
Dixon, D. R.	A-28
with Bandtel, K.C.	
Dixon, W.R.	D-68
Dlouhy, Z.	N-82e
with Petrzilka, V. and Rozkos, M.	0.00
Dobovišek, B see Čujec, B.	O-28e
Dodge, W.R.	
with Barber, W.C.	K-48e
with Barber, W.C. and Vanhuyse, V.J.	O-64e
Dohnert, L.	
with Rojo,O.	B-170
Dolbilkin, B.S.	
with Bogdankevich, O.V., Lazareva, L.E.,	
Moiseev, A.M. and Nikolaev, F.A.	T-29e
with Bogdankevich, O.V., Lazareva, L.E.	1-1/6
and Nikolaev, F.A.	T 14- m 22
with Burgov, N.A., Danilyan, G.V., Lazareva, L.E.	T-16e,T-32e
and Nikolaev, F.A.	
with Korin V I Laganous I E and Miles	I-84e, I-85e, K-44e, T-13e
with Korin, V.I., Lazareva, L.E. and Nikolaev, F.A. with Korin, V.I., Lazareva, L.E.,	K-75e, T-44e
Nikology E A and Z	
Nikolaev, F. A. and Zapevalov, V. A.	T-4le, T-43e, T-46e
with Korin, V.I., Nikolaev, F.A. and	
Zapevalov, V.A.	S-6le
Doleshal,P.	
with Balashov, V.V., Fetisov, V.N., Korenman, G.Ya.	
and Korotkikh, V. L.	B-181
Donahue, D. J.	
with Green, L.	F-57e
with Welsh, R.E.	N-187e
Donnachie, A.	C-116,C-117
with O'Donnell, P.J.	C-130,C-131
Dorosh, M. M.	C-130,C-131
with Parlag, A.M., Shabalin, L.A. and	
Shkoda-Ulyanov, V. A.	N. 226
Dosch, H.G.	N-225e
with Brix, P. and Lindenberger, K.H.	2 =2
Dotsenko, B. B.	⊃-78e
with Salasyuk, V.M.	
Douglas, A.C.	C-138
with Bransden, B.H. and Robertson, H.H.	E-8t
Douglas, R.A.	
with Baker, R.G., Haslam, R.N.H., Johns, H.E.	
and Katz, L.	N-38e
with Haslam, R.N.H., Johns, H.E. and Katz, L.	N-31e
Dragnev, T.N.	
with Komar, A.P.	O-62e
with Konstantinov, B.P.	O-90e
Drechsel, D.	T-34t, T-39t
Drell,S.D.	1-341, 1-391
with Walecka, J.D.	T 1/4
Drickey, D.	T-16t
with Mozley, R. and Zdarko, R.	
Dubrovina, V. A.	S-66e
with Charantan D. A. Carl	
with Cherenkov, P.A., Gorbunov, A.N.,	
Osipova, V.A. and Silaeva, V.S.	J-24e
Dudley, J. M.	
with Rosengren, J. W.	I-27e

Duffield, R.B.	
with Dealer DA D' DC II A C	
with Becker, R.A., Diven, B.C., Hanson, A.O.	
and McElhinney, J.	N-17e
with Diven, B.C., Hanson, A.O., Knight, J.D. and	
Palevsky, H.	N-19e
with Fields, P.R., Huizenga, J.R.,	11-170
Magnusson, L.B. and Studier, M.H.	N-40e,N-46e
with Ginder, J. E. and Huizenga, J. R.	
	U-18e
with Hsiao, L. and Sloth, E.N.	N-28e
with Huizenga, J.R.	N-60e
with Knight, J.D.	O-6e
with Schmitt, R.A.	U-33e
with Schmitt, R.A. and Sharp, R.A.	U-39e
Duisebaev, A.	
with Cherenkov, P.A., Denisov, F.P. and	
Kosareva, K.V.	L-6e
Dular, J.	2-06
with Kernel, G., Kregar, M., Mihailović, M.V.,	
	m 6
Pregl, G., Rosina, M. and Zupančič, Č.	T-5e
Dunning, J.R., Jr.	
with Chen, K.W., Rees, J.R., Shlaer, W.,	
Walker, J.K. and Wilson, R.	O-130e
Durand, L., III.	C-83,C-113
Dushkov, I. I.	
with Ishkhanov, B.S., Kapitonov, I.M.,	
Shevchenko, V.G. and Yur'ev, B.A.	O-125e,O-135e
du Toit, S.	0-1256,0-1356
with Bishop, G.R., Collie, C.H., Halban, H.,	
With Dishop, G.R., Collie, C.H., Halban, H.,	<b>5</b> 24
Hedgran, A., Siegbahn, K. and Wilson, R.	D-34
Dyal,P.	
with Goldemberg, J. and O'Connell, J.S.	P-26e
with Hummel, J.P.	R-25e
Dzhibuti, R. I.	B-143
with Kopaleishvili, T. I.	
with Kopaleishvili, T. I. with Kopaleishvili, T. I. and Mamasakhlisov, V. I.	E-18t,K-12t
with Kopaleishvili, T.I. and Mamasakhlisov, V.I.	E-18t,K-12t I-11t
	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I. with Mamasakhlisov, V.I.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t G-18t
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I. with Mamasakhlisov, V.I. with Tagviashvili, A.V.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t G-18t
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T.S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E.D.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t G-18t
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I. with Mamasakhlisov, V.I. with Tagviashvili, A.V.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t G-18t E-15t
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T.S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E.D. with Tanner, N. W.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t G-18t E-15t K-70e
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T.S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E.D. with Tanner, N. W. with Tanner, N. W. and Thomas, G.C.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t G-18t E-15t K-70e K-37e,K-59e,K-62e,O-86e
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T.S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E.D. with Tanner, N. W. with Tanner, N. W. and Thomas, G.C. Easlea, B.R.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t, I-16t,I-21t G-18t E-15t K-70e
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I. with Mamasakhlisov, V.I. with Tagviashvili, A.V.  Earle, E.D. with Tanner, N.W. with Tanner, N.W. and Thomas, G.C. Easlea, B.R. Eberle, E.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T.S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E.D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T.S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E.D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R.  Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T.S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E.D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R.  Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D. with Carver, J. H. and Lokan, K. H.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C.  Easlea, B. R.  Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L.  Eder, M. with Telegdi, V. L.  Eder, R. D. with Carver, J. H. and Lokan, K. H. with Carver, J. H. and Wilkinson, D. H.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D. with Carver, J. H. and Lokan, K. H. with Carver, J. H. and Wilkinson, D. H. with Peterson, G. A.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I. with Mamasakhlisov, V.I. with Tagviashvili, A.V.  Earle, E.D. with Tanner, N.W. with Tanner, N.W. and Thomas, G.C. Easlea, B.R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V.L. Edge, R.D. with Carver, J.H. and Lokan, K.H. with Carver, J.H. and Wilkinson, D.H. with Peterson, G.A. Edwards, L.S.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T.I. and Mamasakhlisov, V.I. with Macharadze, T.S. and Mamasakhlisov, V.I. with Mamasakhlisov, V.I. with Tagviashvili, A.V.  Earle, E.D. with Tanner, N.W. with Tanner, N.W. and Thomas, G.C. Easlea, B.R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V.L. Edge, R.D. with Carver, J.H. and Lokan, K.H. with Carver, J.H. and Wilkinson, D.H. with Peterson, G.A. Edwards, L.S. with MacMillan, F.A.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D. with Carver, J. H. and Lokan, K. H. with Carver, J. H. and Wilkinson, D. H. with Peterson, G. A. Edwards, L. S. with MacMillan, F. A. Edwards, M. P.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D. with Carver, J. H. and Lokan, K. H. with Carver, J. H. and Wilkinson, D. H. with Peterson, G. A. Edwards, L. S. with MacMillan, F. A. Edwards, M. P. with Cunninghame, J. G., Kitt, G. P. and Lokan, K. H.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D. with Carver, J. H. and Lokan, K. H. with Carver, J. H. and Wilkinson, D. H. with Peterson, G. A. Edwards, L. S. with MacMillan, F. A. Edwards, M. P. with Cunninghame, J. G., Kitt, G. P. and Lokan, K. H. Edwards, P. D.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D. with Carver, J. H. and Lokan, K. H. with Carver, J. H. and Wilkinson, D. H. with Peterson, G. A. Edwards, L. S. with MacMillan, F. A. Edwards, M. P. with Cunninghame, J. G., Kitt, G. P. and Lokan, K. H. Edwards, P. D. with Kerst, D. W.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,
with Kopaleishvili, T. I. and Mamasakhlisov, V. I. with Macharadze, T. S. and Mamasakhlisov, V. I. with Mamasakhlisov, V. I. with Tagviashvili, A. V.  Earle, E. D. with Tanner, N. W. with Tanner, N. W. and Thomas, G. C. Easlea, B. R. Eberle, E. with Agodi, A. and Sertorio, L. with Nagasaki, M. and Sertorio, L. Eder, M. with Telegdi, V. L. Edge, R. D. with Carver, J. H. and Lokan, K. H. with Carver, J. H. and Wilkinson, D. H. with Peterson, G. A. Edwards, L. S. with MacMillan, F. A. Edwards, M. P. with Cunninghame, J. G., Kitt, G. P. and Lokan, K. H. Edwards, P. D.	E-18t,K-12t I-11t C-142,E-32t,E-37t,F-15t,

```
Eichler, J.
                                                           K-16t
    with Gudden, F. E.
                                                           O-47e, O-58e
    with Weidnmüller, H.A.
                                                           0-4t
Eichmann, U.
                                                           E-28t
Eisenberg, J.M.
                                                           B-152
    with Bolen, L.N.
                                                           T-24t
    with Farris, S.A.
                                                           T-37t
    with Rose, M.E.
                                                           T-14t
    with Rose, M.E. and Spicer, B.M.
                                                           K-28t
    with Seaborn, J. B.
                                                           I-19t,K-31t,O-8t,T-27t
    with Spicer, B.M.
                                                           K-25t
    with Weigert, L.J.
                                                           T-20t
Eisinger, J. T.
    with Debs, R.J., Fairhall, A.W., Halpern, L.
        and Richter, H.G.
                                                           P-10e,P-11e
Elder.F.R.
    with Baldwin, G.C.
                                                           N-25e
El Habiri, H. A.
   with Kerimov, B.K.
                                                           S-36t
Elliott, J.P.
   with Flowers, B.H.
                                                           K-4t
ElSioufi, A.
   with Erdös, P. and Stoll, P.
                                                           P-15e, R-18e
Eltekov. V. A.
                                                           T-6t
Emma, V.
   with Agodi, A., Cavallaro, S., Cortini, G.,
        Ferrero, F., Milone, C., Rinzivillo, R. and
        Rubbino, A.
                                                           N-152e
   with Cavallaro, S., Milone, C. and Rubbino, A.
                                                           N-131e
   with Femino, S., Jannelli, S., Milone, C. and
        Milone-Tamburino,S.
                                                           N-217e
   with Jannelli, S., Mezzanares, F. and Milone, C.
                                                           N-202e
   with Jannelli, S., Mezzanares, F., Milone, C.
        and Rubbino, A.
                                                           N-186e
   with Malvano, R., Milone, C. and Rubbino, A.
                                                           N-169e
   with Milone, C. and Rinzivillo, R.
                                                           N-151e
   with Milone, C., Rinzivillo, R. and Rubbino, A.
                                                           O-63e
   with Milone, C. and Rubbino, A.
                                                           I-67e, O-53e
Emo, L.
   with Richardson, J.R.
                                                           D-6
Enatsu, H.
   with Takano, Y.
                                                           C-22.C-23
England, R. E.
   with Ogle, W.E.
                                                           N-24e
Eramzhvan, R.A.
                                                           F-5le
Erdas, F.
   with Bosco, B. and Delsanto, P.P.
                                                           C-134
Erdman, K. L.
   with Axen, D.A., MacDonald, J.R., Robertson, L.P.
       and Warren, J. B.
                                                           E-20e
Erdös,P.
   with ElSioufi, A. and Stoll, P.
                                                          P-15e,R-18e
   with Jordan, P., Schmouker, J. and Stoll, P.
                                                           P-9e,R-13e
   with Jordan, P. and Stoll, P.
                                                           R-15e
   with Scherrer, P. and Stoll, P.
                                                          H-8e,P-16e
   with Schmouker, J. and Stoll, P.
                                                          K-9e
   with Stoll, P., Wächter, M. and Wataghin, V.
                                                          F-16e
Ergen, W.K.
   with Bernstein, S., Leslie, J.K., Stanford, C.P.
       and Talbott, F. L.
                                                          D-64
```

Erickson, E. F.	
with Friedman, J.I., Gram, P.A.M.	
and Kendall, H. W.	D-78
Eriksen, V.O.	
with Zaleski, C.P.	G-22e
Erö,J.	•
with Keszthelyi, L.	N-98e,O-52e
Evans, J.A.	B-101
with Brown, G.E. and Castillejo, L.	B-120
Ewing, D. H.	B-120
with Weisskopf, V. F.	D 0
	B-8
Eyges, L.	B-25,B-34
Makasa I Is Mi II Az	
Fabre de la Ripelle, M.	B-71,B-81,B-82,B-105,
	B-123,B-141
Fabricand, B.F.	
with Allison, B.A. and Halpern, J.	G-26e
with Yergin, P.F.	N-106e
Fadeev, V. I.	
with Bochagov, B.A. and Komar, A.P.	U-50e,U-56e,U-58e
with Bochagov, B.A., Komar, A.P. and	0-300,0-300,0-300
Solyakin, G. E.	U-47e
Faessler, A.	T-36t
	1-301
Fagg, L.W.	
with Mock, D.L., Tobin, R.A. and Waddel, R.C.	N-15e
Fairhall, A.W.	
with Debs, R.J., Eisinger, J.T., Halpern, I. and	
Richter, H.G.	P-10e,P-11e
with Halpern, I. and Winhold, E.J.	U-17e
Faissner, H.	
with Gönnenwein, F.	U-40e *
Fallieros, S.	B-122
with Ferrell, R.A. and Pal, M.K.	T-8t
Fano, U.	S-17t, T-2t
with Albers, J.R. and McVoy, K.W.	S-18t
with Koch, H.W. and Motz, J.W.	S-15t
with McVoy, K.W.	S-19t
Farinelli, U.	3-170
with DeBenedetti, S., Ferrero, F., Malvano, R.,	
Delli C and Tribune C	37 310
Pelli, G. and Tribuno, C.	N-119e
with Ferrero, F., Ferroni, S. and Silva, E.	P-23e
with Ferrero, F., Malvano, R., Menardi, S.	
and Silva, E.	N-137e
Farris, S. A.	
with Eisenberg, J.M.	T-37t
Fast, R.W.	
with Flournoy, P.A., Tickle, R.S. and	
Whitehead, W.D.	N-170e
Fazzini, T.	
with Bizzeti, P.G., Bizzeti-Sona, A.M.,	
Bocciolini, M., DiCaporiacco, G. and Mando, M.	O-120e,O-138e
Feather, N.	O-120e,O-138e
with Bretscher, E. and Chadwick, J.	D 2
	D-3
Felbinger, K.	
with Häufglockner, H., Niemann, J. and Scheer, M.	S-50e
Feld, B. T.	A-6,C-47
with Godbole, R.D., Odian, A.C., Scherb, F.,	
Stein, P.C. and Wattenberg, A.	G-24e
with Maglic, B.C. and Parks, J.	D-74
with Odian, A.C., Stein, P.C., Wattenberg, A. and	
Weinstein, R.M.	F-24e

Femino, S.	
with Emma, V., Jannelli, S., Milone, C. and	N 217.
Milone-Tamburino,S.	N-217e
Ferentz, M.	
with Gell-Mann, M. and Pines, D.	B-41
Ferguson, G.A.	
with Halpern, J., Nathans, R. and Yergin, P.F.	E-4e
Ferrari, F.	
	B-32
with Villi,C.	K-11t
Ferrell, R.A.	T-8t
with Fallieros, S. and Pal, M.K.	1-00
Ferrero, F.	
with Agodi, A., Cavallaro, S., Cortini, G.,	
Emma, V., Milone, C., Rinzivillo, R. and	17 152
Rubbino, A.	N-152e
with Borello, O.A. and Costa, S.	N-184e
with Borello, O.A., Malvano, R. and Molinari, A.	N-196e
with Cortini, G., Milone, C. and Rubbino, A.	N-130e
with Costa, S., Ferroni, S. and Malvano, R.	N-234e
with Costa, S., Ferroni, S., Malvano, R.,	
	N-219e
Minetti, B. and Molino, C.	11-21/6
with Costa, S., Ferroni, S., Malvano, R. and	N-236e
Molino, C.	N-230e
with Costa, S., Ferroni, S., Pasqualini, L.	
and Silva, E.	N-245e
with Costa, S., Manfredotti, C., Pasqualini, L.	
and Roasio, L.	F-65e
with DeBenedetti, S., Farinelli, U., Malvano, R.	
With Debenedetti,5., Farment, o., Marvano,	N-119e
Pelli, G. and Tribuno, C.	N-149e
with DiCaporiacco, G. and Mando, M.	P-23e
with Farinelli, U., Ferroni, S. and Silva, E.	F-43e
with Farinelli, U., Malvano, R., Menardi, S.	105
and Silva, E.	N-137e
with Ferroni, S., Malvano, R., Menardi, S. and	
Silva, E.	N-148e,P-28e
with Gonella, L., Hanson, A.O., Malvano, R. and	
Tribuno,C.	N-112e
with Hanson, A.O., Malvano, R., Pelli, G. and	
	O-49e
Tribuno, C.	N-100e,N-108e,O-48e
with Hanson, A.O., Malvano, R. and Tribuno, C.	N-128e
with Malvano, R., Menardi, S. and Terracini, O.	
with Malvano, R. and Silva, E.	N-146e
with Malvano, R. and Tribuno, C.	N-113e,N-118e,S-39e
with Manfredotti, C., Pasqualini, L.,	
Piragino, G. and Rama, P.G.	E-24e
Ferroni,S.	
with Bishop, G.R., Costa, S., Malvano, R.	
and Ricco,G.	N-256e
and Ricco, G.	P-36e
with Bonazzola, G., Borello, O.A. and Costa, S.	N-234e
with Costa, S., Ferrero, F. and Malvano, R.	14-23-26
with Costa, S., Ferrero, F., Malvano, R., Minetti, B.	27. 210
and Molino, C.	N-219e
with Costa, S., Ferrero, F., Malvano, R. and	
Molino, C.	N-236e
with Costa, S., Ferrero, F., Pasqualini, L.	
and Silva, E.	N-245e
with Costa, S., Malvano, R. and Wataghin, V.	F-45e
with Farinelli, U., Ferrero, F. and Silva, E.	P-23e
With Farmelli, U., Ferrero, F. and Silva, E.	
with Ferrero, F., Malvano, R., Menardi, S. and	N-148e,P-28e
Silva, E.	14-1406'L - 706

Ferroni,S. (Cont'd)	
with Mosconi, B., Piragino, G. and Wataghin, V.	F-12t
Feshbach, H.	C-108
with Blin-Stoyle, R.J.	C-30
with Schwinger, J.	B-14
with Weisskopf, V.F.	E-30t, E-39t, E-40t, I-6t
Fetisov, V.N.	G-22t,G-23t,I-4t
1.1 12-la-hou V V	G-221,G-231,2
with Balashov, V.V., Doleshal, P., Korenman, G. Ya.	B-181
and Vectrich VII.	
with Gorbunov, A.N. and Varfolomeev, A. 1.	E-20e
Fielder, D.S. Whitehead W.D.	N-233e
with Bolen, L. N. and Whitehead, W.D. with Le Tourneux, J., Min, K. and Whitehead, W.D.	N-249e
m: 1.1. D D	
with Duffield, R.B., Huizenga, J.R., Magnusson, L.B. and Studier, M.H.	N-40e,N-46e
m: 14- D	<b>5.10</b>
with Russell, B.R., Sachs, D. and Wattenberg, A.	D-18
Finckh, E.	K-40e,K-41e
with Hegel, U.	
with Kosiek, R., Lindenberger, K.H., Maier, K.,	
Meyer-Berkhout, U., Schechter, M. and	I-93e
Zimmerer.J.	1-750
with Kosiek, R., Lindenberger, K.H.,	
Meyer-Berkhout, U., Nücker, N.	F 100
and Schlüpmann, K.	E-18e
with Kosiek, R. and Schlüpmann, K.	J-27e
Piana I	
Fiore,L. with Bösch,R., deCarvalho,H.G., Manfredini,A.,	
Muchnik, M., Ramorino, C. and Wölfli, W.	U-77e
with deCarvalho, H.G., Lang, J., Manfredini, A.,	
Muchnik, M., Müller, R. and Ramorino, C.	U-7le
	K-60e, N-227e, N-254e
Firk, F. W.K.	N-232e
with Bowey, E. M.	I-90e
with Bowey, E.M. and Lokan, K.H.	K-49e
with Lokan, K.H.	N-216e
with Rae, E.R.	••
Fish.J.B.	C-4,C-6
with Morse, P.M. and Schiff, L.I.	S-24e
Fisher, P.C.	3-240
Fisher, P.S. with Clegg, A.B., Kalmykov, A., Measday, D.F. and	T 20a
Nikolaev. F. A.	J-28e
with Clegg, A.B. and Measday, D.F.	I-18t
with Cohen, S.G. and Warburton, E.K.	K-31e,K-39e
Timem A N	
Abnomonkov A D. Grizhko, V.M., Sikuda-	N-162e
Ulyanov, V. A., Shramenko, B. I. and Sikola, B. I.	14-1026
Flournoy, P.A.	N-170e
with Fast, R.W., Tickle, R.S. and Whitehead, W.D.	N-173e
with Tickle, R.S. and Whitehead, W.D.	
Flowers, B.H.	K-4t
with Elliott, J.P.	E-7t
with Mandl, F.	<u> </u>
Endow I	V 380
with Berkes, I., Demeter, I. and Keszthelyi, L.	K-38e
Foldy, L. L.	B-40,C-68
- 1.1-2- F F	
with Glazunov, Yu. Ya., Khokhlov, Yu. A., Safina, L.N.	
and Savin, M. V.	N-226e
and Savin, M. V.	

Forkman, B.	O-35e,Q-12e
with Albertsson, E.	U-69e
with Diehl, B. and Stiefler, W.	O-9t
with Johansson, S. A. E.	K-13e,K-19e,O-101e,U-46e
with Kivikas, T.	U-68e
with Stiefler, W.	
with Wahlström, I.	O-119e
	J-18e, L-4e
Fossa, G.M.	
with Manfredotti, G. and Ricco, G.	I-117e
Fox,J.D.	
with Axel, P.	N-103e
with Becker, J.A.	I-87e
Francis, N.C.	
with Goldman, D. T. and Guth, E.	G-14t,G-15t,G-19t,G-27t
Frank, I.M.	d=141,0=151,d=171,d=271
with Belovitsky, G. E., Romanov, T. A. and	
	** 25
Soukhov, L. V.	U-25e
Frankel,S.	B-55
Frederick, D. E.	D-80
Freire, A.M.	
with Costa, R.B., Goldemberg, J. and Wataghin, A.	N-185e
Fricke, G.	
with Artus, H. and VonStein, D. E.	G-53e
with Barber, W.C., Berthold, F. and Gudden, F.E.	T-25e
Friedlander, G.	1-256
with Perlman, M. L.	Nr. 11- Nr. 14-
Friedman, J. I.	N-11e,N-14e
with Erickson, E.F., Gram, P.A.M. and	
Kendall, H. W.	D-78
Fröhlich,H.	
with Heitler, W. and Kahn, B.	C-9
Fronterotta, G.	
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., Hillman, P., Reale, A.	•1
	0.101
and Salvadori,P.	O-131e
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., Reale, A., and Salvadori, P.	G-57e,O-144e
Frullani, S.	
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., De Sanctis, E.,	
Lombard, R. and Salvadori, P.	O-153e
Fubini,S.	0-1550
with Bosco, B.	D 07
	B-87
Fuchs, H.	J-26e
with Brix, P., Lindenberger, K.H.	40.54
and Salander, C.	K-42e
with Haag,D.	I-83e
with Haag, D., Lindenberger, K.H.	
and Meyer-Berkhout, U.	I-81e
with Kosiek, R. and Meyer-Berkhout, U.	N-208e
Fujii,S.	B-102,F-8t,K-27t,Q-4t
with Sugimoto,O.	
	B-96,K-15t
with Takagi,S.	B-60,B-61
Fujii, Y.	
with Kawaguchi, M. and Miyamoto, M.	C-112
Fujimura, J.	C-41
with Nagahara, Y.	C-35
Fujita, J.	B-59
with Soga, M.	B-78
Fujita,S.	B-69
yy	<b>≥</b> -07

Fujiwara, N.	
with Midera, M., Niizeki, H., Okiguchi, A.,	
Shoda, K. and Watanabe, A.	O-98e
Fukunaga, K.	· / · ·
with Nakamura, T., Takamatsu, K., Yasumi, S.	
and Yata, M.	N-143e,N-144e
Fuller, E.G.	D-27,D-33,E-5e,N-153e
with Ambler, E. and Marshak, H.	N-247e
with Danos, M.	A-42
with Hayward, E.	
with Hayward, E.	A-35,N-195e,N-198e,T-4e,
with Harmand F and Vach U W	T-5e, T-7e, T-11e, T-22e
with Hayward, E. and Koch, H.W.	S-43e
with Petree, B. and Weiss, M.S.	N-135e
with Weiss, M.S.	N-136e
Fullwood, R. R.	
with Bertozzi, W., Demos, P. T., Hanser, F.,	
Kowalski, S.B., Russell, J.E., Sargent, C.P.	
and Turchinetz, W.E.	K-64e
with Bertozzi, W., Demos, P.T., Kowalski, S.B.,	
Russell, J.E., Sargent, C.P. and	
Turchinetz, W.E.	D-82
Fultz, S. C.	
with Auchampaugh, G.F. and Bowman, C.D.	U-64e
with Auchampaugh, G. F., Bramblett, R. L. and	
Caldwell, J. T.	N-220e
with Berman, B. L., Bramblett, R. L., Caldwell, J. T.	
and Harvey, R. R.	F-63e, I-120e, K-81e, N-259e
with Bramblett, R. L., Caldwell, J. T., Hansen, N. E.	
and Jupiter, C.P.	N-205e
with Bramblett, R. L., Caldwell, J. T. and	
Harvey, R.R.	K-54e,K-67e,N-237e,N-239e
with Bramblett, R. L., Caldwell, J. T. and Kerr, N. A.	N-204e
with Hansen, N.E., Jupiter, C.P. and Shafer, R.E.	S-57e
Furuoya, L	5 5.5
with Sugie, A.	B-147
Gaerttner, E.R.	
with Yeater, M. L.	E-le,I-12e,J-le,J-2e,J-4e
Galey, J. A.	D-75
Galitsky, V. M.	17-13
with Bayer, V.N.	S-29t
Gallone,S.	13=271
with Businaro, U. L.	B-52
Gamba, A.	E-5t
with Wataghin, V.	F-lt
Ganenko, V. E.	
with Ivanov, A.V., Korsunsky, M.I.,	0.1
Walther, A.K. and Zypkin, S.I.	S-le
Gardner, C.C.	
with Gugelot, P.C.	O-85e
Garfagnini, R.	
with DeMarco, A. and Piragino, G.	G-60e,N-235e,N-257e
with Pasqualini, L. and Piragino, G.	N-24t
Garnier, M.	
with Gauvin, H. and Sébaoun, W.	I-64e
Garvey, J.	
with Patrick, B.H., Rutherglen, J.G.	
and Smith, L.L.	K-76e
Garwin, E. L.	
with Penfold, A.S.	K-29e,N-156e,T-17e,T-19e

Gasteiger, E.L.	
with Koch, H.W. and McElhinney, J.	U-9e
Gauvin, H.	0-76
with Garnier, M. and Sébaoun, W.	I-64e
with Sébaoun, W.	
Gavrilov, B. I.	I-72e,O-60e
with Baluev, B.N., Lazareva, L.E., Stavinsky, V.S.	
and Zatsepina, G.N.	27.0/
with Baluev, B.N., Lazareva, L.E. and	N-86e
Zatsepina, G.N.	** 24
with Lazareva, L. E.	U-24e
Geller, K. N.	N-96e
	N-174e, N-214e, S-52e
with Halpern, J. and Muirhead, E.G.	I-68e,N-171e
with Muirhead, E.G.	K-57e,S-65e
Gellie, R. W. with Lokan, K.H.	
	N-230e
Gell-Mann,M.	
with Ferentz, M. and Pines, D.	B-41
with Goldberger, M.L. and Thirring, W.E.	B-46
with Telegdi, V. L.	B-38
Gemmell, D.S.	
with Dearnaley, G., Hooton, B.W. and Jones, G.A.	O-139e
with Jones, G.A.	E-15e
with Morton, A.H. and Titterton, E.W.	G-35e
Genevese, F.	D-29
Gentner, W.	G-le,G-3e
with Bothe, W.	N-le,N-2e
George, W.D.	
with Barber, W.C.	N-157e
with Barber, W.C., Berman, A.I. and Brown, K.L.	S-30e
with Barber, W.C. and Reagan, D.D.	I-40e
Gerasimov, S.B.	T-13t, T-25t
Gerstenberg, H. M.	
with O'Connell, J.S.	E-37e
Ghigo, G.	
with Celano, A., Cortini, G., deCarvalho, H.G.	
and Rinzivillo, R.	U-48e
Gibbons, J. H.	
with Macklin, R.L., Marion, J.B. and Schmitt, H.W.	G-36e
Gibson, W.M.	
with Green, L. L. and Livesey, D. L.	D-14
with Grotdal, T., Orlin, J.J. and Trumpy, B.	D-42,D-48
Gilbert, W.S.	
with Rosengren, J. W.	D-55
Gillet, V.	
with Bloch, C.	K-29t
with Melkanoff, M. A.	K-22t
with Sanderson, E.A.	T-21t
with Vinh Mau, N.	I-12t,K-8t
Gindler, J.E.	2-120,21-00
with Clarke, K.M., Huizenga, J.R. and	
Vandenbosch, R.	U-52e
with Duffield, R.B. and Huizenga, J.R.	U-18e
with Huizenga, J.R. and Schmitt, R.A.	N-105e
Ginsberg, E.S.	11-1056
with Pratt, R.H.	S-34t
Gis,K.	D-J41
with Jensen,P.	F-12e
Glättli, H.	Y = 100
with Loepfe, E. and Stoll, P.	T_ 37a
with Seippel,O. and Stoll,P.	I-37e I-21e
	1-616

```
Glazunov, Yu. Ya.
     with Formushkin, E.F., Khokhlov, Yu.A.,
         Safina, I.N. and Savin, M.V.
                                                            N-226e
  Glendenning, N.K.
     with Nilsson, S.G. and Sawicki, J.
                                                            B-119.B-134
  Glenn.H.B.
                                                            F-5e
  Godbole, R.D.
    with Feld, B. T., Odian, A., Scherb, F., Stein, P.C.
         and Wattenberg, A.
                                                            G-24e
 Goebel, C.J.
    with Sakita, B.
                                                            C-119
 Goertzel, G.
    with Rose, M.E.
                                                            C-16
 Goldansky, V. I.
                                                            H-1t,O-3t
    with Baldin, A.M. and Rozenthal, I.L.
                                                            A-31
    with Baranov, P.S.
                                                            N-88e
    with Baranov, P.S. and Roganov, V.S.
                                                            D-70,D-71
    with Shkoda-Ulyanov, V. A.
                                                            N-87e
 Goldberger, M. L.
    with Gell-Mann, M. and Thirring, W.E.
                                                            B-46
 Goldemberg, J.
                                                            N-5t,S-27e,T-1t
    with Barber, W.C.
                                                            I-102e
    with Barber, W.C., Lewis, F.H., Jr. and
        Walecka, J.D.
                                                            I-10t, I-103e
    with Barber, W.C., Peterson, G.A. and
        Torizuka, Y.
                                                            T-34e
    with Barber, W.C., Torizuka, Y. and
        Walecka, J.D.
                                                            T-35e
    with Borello, O. A., de Souza Santos, M.D.,
        Lopes, J. L., Pieroni, R.R., Silva, E. and
        Villaça, S.S.
                                                           N-81e
    with Borello, O.A. and Marcello, D.S.
                                                           N-79e.N-80e
    with Costa, R.B., Freire, A.M. and Wataghin, A.
                                                           N-185e
   with Daniels, J.M.
                                                           A-36
   with daSilva, A.G. and deCarvalho, H.G.
                                                           U-49e
   with Dyal, P. and O'Connell, J.S.
                                                           P-26e
   with Haslam, R.N.H., Katz, L. and Taylor, J.G.V.
                                                           N-68e
   with Isabelle, D.B. and Proca, G.
                                                           I-115e
   with Katz, L.
                                                           F-17e, N-61e, N-66e, S-23e
   with Katz, L. and Montalbetti, R.
                                                           N-63e
   with Lopes, J. L.
                                                           N-70e, N-93e
   with Marquez, L.
                                                           Q-6e
   with Marquez, L., Silva, E. and Smith, P.B.
                                                           N-129e
   with Moscati, G.
                                                           U-54e
   with Moscati, G. and Nascimento, I.C.
                                                           N-181e
   with Schaerf, C.
                                                           D-88
   with Silva, E.
                                                           N-95e,N-99e,N-120e,T-5t
   with Tagliabue, F.
                                                           N-182e
   with Villaça, S.S.
                                                           P-8e
Goldhaber, G.
                                                           D-44
Goldhaber, M.
   with Chadwick, J.
                                                          D-1,D-2
   with Teller, E.
                                                           B-11
   with Weneser, J.
                                                          B-48
Goldhammer, P.
   with Valk, H.S.
                                                          E-21t
Goldman, D.
   with Piza, A. F. T. and Silva, E.
                                                          N-201e
Goldman, D. T.
   with Francis, N.C. and Guth, E.
                                                          G-14t,G-15t,G-19t,G-27t
```

Goldmann, A.	
with Buttlar, H. V.	
with Buttler H. V. and R	K-84e
with Buttlar, H. V. and Kneisel, P. Goloborodko, T.	K-92e
with Rosenkewitsch, L.	
Gomez, R.	G-7e
with Cuinian D. M.	
with Guinier, D., Myers, H. and Tollestrup, A.V. Gonella, L.	D-76
Concila, D.	
with Ferrero, F., Hanson, A.O., Malvano, R.	
and I Fibuno, C.	N-112e
Gönnenwein, F.	
with Faissner, H.	U-40e
Gorbunov, A.N.	0-100
with Cherenkov, P.A., Dubrovina, V.A.,	
Usipova, V. A. and Silagua V S	J-24e
with Denisov, F.P. and Kolotukhin, V.A.	P-27e
with retisov, V.N. and Varfolomeev A T	E-30e
with Osipova, V.A.	K-42e
with Spiridonov, V.M.	E-7e,E-8e,E-9e,E-12e
with Taran, G. G.	I-96e
with Taran, G.G. and Varfolomeev, A.T.	E-38e
with variolomeev.A.T.	
Gordeeva, L, D.	E-17e,E-22e,E-23e,E-26e
with Aleksandrova, Z. A., Smirenkin, G.N.	
and Soldatov.A.S.	U-74e
Gorshkov, V. G.	0-7-16
with Mikhailov, A. I.	B-154
Goryachev, B. I.	N-223e
with Bogdankevich, O.V. and Zapevalov, V.A.	N-189e
" I I I I I I I I I I I I I I I I I I I	14-10AE
Seliverstova, Zh. M., Shevchenko V.C.	
and fur'ev.B.A.	0.154-
with Ishkhanov, B.S., Kapitonov, I.M.,	O-154e
Snevchenko, V.G. and Vijetov p	0.145
with ishkhanov, B.S., Shevchenko, V.C.	O-145e
and fur'ev, B. A.	N 252
Gottfried,K.	N-252e
Gourdin, M.	P-lt
with Le Bellac, M., Renard, F.M. and	T-30t
Trần Thanh Vẫn, J.	0.141
Gove, H. E.	C-141
with Batchelor, R. and Litherland, A. E.	0-113e
with Broude, C.	I-62e,I-74e
Govorkov, B.B.	M-4e
with Agafonov, V.P., Denison, S.P. and	
Minarik, E. V.	
Goward, F.K.	S-60e
with Jones, E.J., Lees, D.J. and Watson, H.H.H.	
with Telegdi, V. L. and Wilkins, J. J.	U-13e
with Titterton, E. W.	I-7e
with Titterton, E. W. and Wilkins, J. J.	U-7e
with Wilkins, J. J.	H-le,K-le,U-6e
	I-89.I-16e, I-17e, I-18e, I-24e
	I-31e,I-44e,J-5e,J-7e,K-2e,
Graham, G. A. R.	K-3e,K-5e
with Halban, H.	
Gram, P. A. M.	D-13
with Erickson F F Full-ton	
with Erickson, E.F., Friedman, J.I. and Kendall, H.W.	
Green, L.	D-78
with Donahue, D. J.	
······································	F-57e

Green, L. L.	
with Gibson, W.M. and Livesey, D.L.	D 14
Greenberg, L.H.	D-14
with Haslam, R.N.H. and Roalsvig, J.P.	
with Haslam, R. N.H. and Taylor, J.G. V.	K-58e
Gregg, E.C.	R-14e
with Robson, J. W.	
with Tucker, B. L.	S-40e
Gregory, A. G.	F-9e,G-16e
with Chammad M. D	
with Sherwood, T.R. and Titterton, W.E. Greiner, W.	F-40e
	K-13t
with Arenhövel, H.	T-31t
with Danos, M.	B-167,B-177,T-23t
with Danos, M., Huber, M.G. and Weber, H.J.	T-32t
with Danos, M. and Kohr. C. B.	B-178,B-191
with Danos, M. and Ligensa, R.	T-38t
with Huber, M.G. and Weber, H.J.	B-194,B-195
Griffin, J. E.	D-174, D-175
with Anderson, D. W., Bureau, A.J., Cook, B.C.,	
McConnell, J. R. and Nybo, K. H	K-56e
with Baglin, J.E.E., Bradford, IN and Cook B.C.	
with Dradiord, J. N., Cook, B.C., Hutchinson D. R.	I-119e,K-89e
Johnson, R.G. and Waring R C	N 250-
Griffy, T. A.	N-258e
with Oakes, R. J.	D 21, m 24.
with Oakes, R. J. and Schwartz, H. M.	E-31t,E-36t
Grishaev, I.A.	F-13t
with Shkoda-Ulyanov, V.A., Shramenko, B.I.	
and Sikora, D. I.	
Grizhko, V. M.	K-72e
with Abramenkov, A.D., Fisun, A.N.,	
Shkoda-Ulyanov, V.A., Shramenko, B.I.	
and Sikora, D.I.	
Grossetête, B.	N-162e
with Bishop, G.R. and Risset, J.C. with Jullian, S. and Lehmann, P.	K-46e
Grotdal, T.	D-89
with Gibson, W. M., Orlin, J. J. and Trumpy, B. Grunbaum, L.	D-42,D-48
Gudden E. E.	K-17t,K-33t
Gudden, F.E.	
with Barber, W.C.	T-20e
with Barber, W.C., Berthold, F. and Fricke, G.	T-25e
wun Eichler, J.	O-47e,O-58e
Gugelot, P.C.	0-110,0-386
with Gardner, C.C.	O-85e
Guinier,D.	0-036
with Gomez, R., Myers, H. and Tollestrup, A.V.	D-76
Gunn, J. C.	D-10
with Irving,J.	E-6t
Gupta, L.C.	2-01
with Roalsvig, J.P. and Haslam, R.N.H.	I-70e
Gusakow, M.	1= / UE
with Basile, R.	T E/.
with Basile, R. and Lagrange, J.M.	I-56e
Gustafson, T.	S-44e
Guth, E.	O-6t
with Francis, N.C. and Goldman, D. T.	G 14: 5 15
with Marshall, J. F.	G-14t,G-15t,G-19t,G-27t
with Mullin, C. J.	C-19,C-20,C-27
Györgyi,G.	G-2t,G-5t,G-6t
with Hraskó,P.	
	E-29t

```
Haag, D.
                                                          I-83e
   with Fuchs, H.
   with Fuchs, H., Lindenberger, K.H. and
                                                          I-81e
       Meyer-Berkhout, U.
Haddad, E.
   with Cook, C. W., Sund, R. E., Walton, R. B. and
                                                          U-65e
       Young, J.C.
Hafele. J. C.
                                                          0-129e
   with Allen, J.S. and Bingham, F.W.
Hagerman, D.C.
                                                          S-3le
   with Crowe, K. M.
                                                          D-4,D-5
Halban, H.
                                                          D-45
   with Bishop, G.R. and Beghian, L.E.
   with Bishop, G.R., Collie, C.H., du Toit, S.,
       Hedgran, A., Siegbahn, K. and Wilson, R.
                                                          D-34
   with Bishop, G.R., Collie, C.H. and Wilson, R.
                                                          D-28
                                                          D-57
   with Bishop, G.R. and Marin, P.
                                                          D-43
   with Bishop, G.R., Shaw, P.F.D. and Wilson, R.
   with Collie, C.H. and Wilson, R.
                                                          D-16, D-23, D-39
                                                          D-13
   with Graham, G.A.R.
                                                          C-2
Hall,H.
Hall.H.E.
                                                          S-63e
   with Hanson, A.O. and Jamnik, D.
Halpern, I.
   with Debs, R.J., Eisinger, J.T., Fairhall, A.W.
                                                          P-10e,P-11e
        and Richter, H.G.
   with Demos, P.T. and Winhold, E.J.
                                                          U-14e
                                                          U-17e
   with Fairhall, A.W. and Winhold, E.J.
   with Sugihara, T. T.
                                                          P-12e
                                                          U-30e
   with Winhold, E.J.
                                                          D-25
   with Woodward, W.M.
Halpern, J.
                                                          G-26e
   with Allison, B.A. and Fabricand, B.P.
   with Ferguson, G.A., Nathans, R. and Yergin, P.F.
                                                          E-4e
   with Geller, K.N. and Muirhead, E.G.
                                                          I-68e, N-171e
                                                          I-6e,O-10e,O-13e
   with Mann, A.K.
                                                          P-3e, T-2e
   with Mann, A.K. and Nathans, R.
                                                          I-23e, O-20e
   with Mann, A.K. and Rothman, M.
                                                          N-47e
   with Mann, A.K. and Sher, R.
                                                          G-19e, N-65e, N-73e
   with Nathans, R.
   with Nathans, R. and Yergin, P.F.
                                                          N-76e
   with Sher, R. and Stephens, W.E.
                                                          K-4e, N-34e
                                                          D-56,O-26e,S-32e
   with Weinstock, E.V.
                                                          D-72
   with Whetstone, A. L.
Hamermesh, B.
                                                          G-12e
   with Hamermesh, M. and Wattenberg, A.
                                                          G-18e
   with Kimball, C.
                                                          D-30, N-20e
   with Wattenberg, A.
Hamermesh, M.
   with Hamermesh, B. and Wattenberg, A.
                                                          G-12e
Hammer, C.L.
   with Deck, R.T. and Mullin, C.J.
                                                          S-28t
Hanatani, T.
                                                          R-2e
   with Arakatsu, B., Muto, J. and Shimizu, S.
Hanna, S.S.
   with Allas, R.G., Meyer-Schützmeister, L. and
                                                          I-100e
        Segel, R. E.
   with Allas, R.G., Meyer-Schützmeister, L.,
                                                          O-121e, O-140e
        Segel, R.E. and Singh, P.P.
```

Hanna, S.S. (Cont'd)	
with Allas, R.G., Meyer-Schützmeister, L.,	
Segel, R.E., Singh, P.P. and Vager, Z.	O-132e
with Allas, R.G. and Segel, R.E.	I-101e,I-112e
Hänni,H.	1-1016,1-1128
with Telegdi, V.L. and Zunti, W.	
	I-le
Hansen, N.E.	
with Bramblett, R. L., Cadwell, J. T., Fultz, S.C.	
and Jupiter, C.P.	N-205e
with Fultz, S.C., Jupiter, C.P. and Shafer, R.E.	S-57e
Hanser, F.	
with Bertozzi, W., Demos, P.T., Fullwood, R.R.,	
Kowalski, S.B., Russell, J.E., Sargent, C.P.	•
and Turchinetz, W.E.	K-64e
Hanson, A.O.	0.0
with Barton, M.Q., Smith, J.H. and Yamagata, T.	D-60
with Becker, R.A., Diven, B.C., Duffield, R.B.	D-00
and McElhinney, J.	N 17.
with Corson, D. R.	N-17e
	S-6t
with Diven, B.C., Duffield, R.B., Knight, J.D. and	
Palevsky,H.	N-19e
with Ferrero, F., Gonella, L., Malvano, R.	
and Tribuno, C.	N-112e
with Ferrero, F., Malvano, R., Pelli, G. and	
Tribuno, C.	0-49e
with Ferrero, F., Malvano, R. and Tribuno, C.	N-100e, N-108e, O-48e
with Hall, H.E. and Jamnik, D.	S-63e
with Kerst, D.W. and Scott, M.B.	N-94e
with Lanzl, L.H.	S-11e
with Laughlin, J.S., Orlin, J.J. and Skaggs, L.S.	N-13e
with Schriever, B.D. and Whalin, E.A., Jr.	D-67
with Whalin, E. A., Jr.	
Hansson, L.F.E.	P-5e
	C-28
with Hulthén, L.	C-18
Harigel, G.	
with Kulenkampff, H., Scheer, M. and Seyerlein, J.	S-4le
Harms, W.	
with Cameron, A.G.W. and Katz, L.	O-16e
Hartley, W.H.	
with Stephens, W.E. and Winhold, E.J.	N-104e
Hartsough, W.	
with Hill, M. and Powell, W.M.	S-10e
Harvey, R.R.	5-100
with Berman, B. L., Bramblett, R. L.,	
Caldwell, J. T. and Fultz, S.C.	E 42- I 120- W 01 N 250
with Bramblett, R. L., Caldwell, J. T. and Fultz, S. C.	F-63e,I-120e,K-81e,N-259e
Hasegawa, K.	K-54e,K-67e,N-237e,N-239e
with Okamoto, K.	B-140
Haslam, R.N.H.	
with Baker, R.G., Douglas, R.A., Johns, H.E.	
and Katz, L.	N-38e
with Bergsteinsson, J.L. and Roalsvig, J.P.	N-161e
with Buchholz, E. and McDonald, W.J.	N-209e
wit. Cameron, A.G.W., Cooke, J.A. and Crosby, E.H.	R-9e
with Cameron, A.G. W., Crosby, E.H., Katz, L. and	
with Conterou, A. G. W., Crosby, E. R., Ratz, L. and	
Summers-Gill, R.G.	G-17e
Summers-Gill, R.G.	G-17e
Summers-Gill,R.G. with Cameron,A.G.W., Horsley,R.J., Katz,L.	
Summers-Gill,R.G. with Cameron,A.G.W., Horsley,R.J., Katz,L. and Montalbetti,R.	I-33e
Summers-Gill,R.G. with Cameron,A.G.W., Horsley,R.J., Katz,L. and Montalbetti,R. with Crosby,E.H. and Summers-Gill,R.G.	I-33e N-50e
Summers-Gill,R.G. with Cameron,A.G.W., Horsley,R.J., Katz,L. and Montalbetti,R.	I-33e

```
Haslam, R.N.H. (Cont'd)
   with Greenberg, L.H. and Roalsvig, J.P.
                                                           K-58e
   with Greenberg, L. H. and Taylor, J.G. V.
                                                           R-14e
   with Gupta, I.C. and Roalsvig, J.P.
                                                           I-70e
   with Horsley, R.J. and Johns, H.E.
                                                           I-lle, J-8e, L-le
   with Horsley, R.J., Johns, H.E. and Quinton, A.
                                                           J-6e
   with Horsley, R.J., Johns, H.E. and Robinson, L.B.
                                                           T-3e
   with Katz, L. and Summers-Gill, R.G.
                                                           N-56e
   with King, J.D. and McDonald, W.J.
                                                           L-5e
   with King, J.D. and Parsons, R.W.
                                                           J-19e
   with McKenzie, D.J. and Roalsvig, J.P.
                                                           N-138e
   with Roalsvig, J.P., Skarsgard, L.D. and
        Wuschke, E. E.
                                                           R-22e
   with Robb, D.S. and Roberts, W.N.
                                                           N-67e
   with Robinson, L.B. and Taylor, J.G. V.
                                                           L-2e
   with Siddiq, A.K.M.
                                                           T-9e
   with Skarsgard, H.M.
                                                           R-5e
   with Smith, L.A. and Taylor, J.G. V.
                                                           R-8e
   with Taylor, J.G. V.
                                                           R-10e
Häufglöckner, H.
   with Felbinger, K., Niemann, J. and Scheer, M.
                                                           S-50e
Havliček, F. I.
                                                           R-23e, R-26e
   with Dobovišek, B. (now Čujec, B.)
                                                           I-42e
   with Modesto, M.
                                                           R-35e
Haxby, R.O.
   with Palfrey, T.R., Jr., Tatro, C.A. and
        Whaley, R.M.
                                                           D-73
   with Shoupp, W.E., Stephens, W.E. and Wells, W.H.
                                                           U-le
Hay, H.J.
   with Carver, J.H.
                                                           N-59e
   with Carver, J.H. and Titterton, E.W.
                                                           I-38e
   with Warren, J.B.
                                                           M-2e
Haybron, R.M.
                                                           E-27t
Hayward, E.
                                                           A-38, A-44, N-206e
   with Fuller, E.G.
                                                           A-35, N-195e, N-198e, T-4e,
                                                             T-5e, T-7e, T-11e, T-22e
   with Fuller, E.G. and Koch, H.W.
                                                           S-43e
   with Stovall, T.
                                                           F-60e
Hedgran, A.
   with Bishop, G.R., Collie, C.H., du Toit, S.,
       Halban, H., Siegbahn, K. and Wilson, R.
                                                           D-34
Hegel, U.
   with Brix, P., Lindenberger, K.H. and Quitman, D.
                                                           O-59e
   with Finckh, E.
                                                           K-40e,K-41e
Heidmann, J.
   with Bethe, H.A.
                                                           B-27
Heinrich, F.
   with Rubin.R.
                                                           F-20e
   with Wäffler, H.
                                                           Q-4e,Q-5e
   with Wäffler, H. and Walter, M.
                                                           R-16e
Heiss, W.D.
                                                           N-22t
Heitler, W.
   with Bethe, H.A.
                                                           S-2t
   with Fröhlich, H. and Kahn, B.
                                                           C-9
Hendel, H.
                                                           G-20e
Henley, E.M.
   with Madsen, V.A.
                                                           Q-3t
Henry, R.M.
   with Martin, D.S., Jr.
                                                           P-17e
Hermann, K.O.
  with Scheer, J.A.
                                                           I-82e
```

Herpin, A.	
with Mercier, C.	B-37,B-49
Herring, D. F.	
with Nascimento, I.C., Sund, R.E.	
and Walton, R.B.	N-248e
Herzenberg, A.	
with Phythian, R.	B-158
Hill,D.L.	
with Wheeler, J.A.	U-lt
Hill,M.	
with Hartsough, W. and Powell, W.M.	S-10e
Hiller, D. M.	
with Martin, D.S., Jr.	U-16e
Hillman, P.	
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., Fronterotta, G.,	
Reale, A. and Salvadori, P.	O-131e
Hine, G. J.	0-1516
with Senftle, F.E.	G-14e
Hines, R. L.	N-115e
	14-1156
Hintz, N. M.	7 00 -
with Lee, L. L., Jr. and Reay, N. W.	I-88e
Hirzel,O.	N 13- O 3- O 3- O 4
with Wäffler, H.	N-12e,O-2e,O-3e,O-4e
Hisdal, E.	S-12t
Ho,G.P.	0.12
with Iloff, E. L.	Q-13e
Hoffman,H.	
with Cameron, A.G.W.	O-24e
Hoffman, M.M.	
with Prowe, B. and Ullrich, H.	R-39e
Hofmann, A.	
with Stoll, P.	P-19e
Hogg,G.R.	U-70e
with Cannington, P.H., Lokan, K.H.,	
Sargood, D.G. and Stewart, R.J.J.	O-141e
with Cannington, P.H., Lokan, K.H. and	
Stewart, R. J. J.	O-126e
Holmberg, M.	
with Condé, H.	U-66e
Holtzman, R.B.	
with Sugarman, N.	P-2e
Hölzl,K.	
with Breitenlohner, P. and Kočevar, P.	C-144
Hooton, B. W.	
with Dearnaley, G., Gemmell, D.S. and	
Jones, G.A.	O-139e
Hornbostel, J.	0 11/1
with Curtis, N.W., Lee, D.W. and Salant, E.O.	O-8e
Hors, M.	0-00
with Nguyen Ngoc, H. and Perez y Jorba, J.	T-42e
Horsley, R.J.	1-426
with Cameron, A.G. W., Haslam, R.N.H., Katz, L.	
and Montalbetti, R.	I-33e
with Haslam, R.N.H. and Johns, H.E.	
	I-11e,J-8e,L-1e
with Haslam, R.N.H., Johns, H.E. and Quinton, A.	J-6e
with Haslam, R.N.H., Johns, H.E. and Robinson, L.B.	T-3e
Horvat, P.	D 30-
with Pahor, J. and Vakselj, M.	P-29e
Hough, P. V. C.	D-38

Hraskó,P.	
with Györgyi, G.	E-29t
Hsiao, C.A.	·
with Telegdi, V. L.	K-8e
Hsiao, L.	V-06
·	
with Duffield, R.B. and Sloth, E.N.	N-28e
Hsieh,S.H.	C-53,C-59,C-72,C-77, C-86,C-87
with Lin, C.R.	
with Nagagawa, M.	C-78
	C-57
Hu, T. M.	
with Massey, H.S.W.	C-21
Hubbard, D. F.	
with Rose, M.E.	S-37t
Hubbell, J.H.	S-16t
Huber, M.G.	5-100
	m
with Danos, M., Greiner, W. and Weber, H.J.	T-32t
with Greiner, W. and Weber, H.J.	B-194,B-195
Huber, O.	
with Lienhard, O., Scherrer, P. and Wäffler, H.	N-3e,N-4e,N-5e,O-1e
with Lienhard, O. and Wäffler, H.	N-6e,N-7e,N-8e
Hughes, E.B.	11-06,11-16,11-06
with Yearian, M.R.	D 02
	D-83
Huizenga, J. R.	U-29e
with Clarke, K.M., Gindler, J.E.	
and Vandenbosch, R.	U-52e
with Duffield, R.B.	N-60e
with Duffield, R.B., Fields, P.R., Magnusson, L.B.	11-000
and Studier, M.H.	N 40 N 46
	N-40e, N-46e
with Duffield, R.B. and Gindler, J.E.	U-18e
with Gindler, J.E. and Schmitt, R.A.	N-105e
with Vandenbosch, R.	N-15t
Hulthén, L.	
with Hansson, L.F.E.	C-18
with Nagel, B. C. H.	
	C-40
with Sugawara, M.	C-62
Hummel, J.P.	O-88e
with Dyal, P.	R-25e
with Meyer, R.A., and Van Hise, J.R.	P-40e
with Walters, W.B.	P-4le
with Wolfe, J.H.	
Hutchinson, D. R.	R-28e
with Bradford, J.N., Cook, B.C., Griffin, J.E.,	
Johnson, R.G. and Waring, R.C.	N-258e
Igonin, V. V.	
with Lazareva, L. E., Lepestkin, A.I.	
and Zatsepina, G.N.	N. 210
	N-210e
noff, E. L.	
with Ho,G.P.	Q-13e
Imamura, A.	
with Muto, J., Nakamura, T., Takekoshi, E.	
and Tsuneoko, Y.	I-53e
Inglis, D. R.	
Inopin, E. V.	U-5t
	B-104
with Kresnin, A.A. and Tishchenko, B.I.	I-22t
Irving, J.	
with Gunn, J.C.	E-6t
Isabelle, D.	A-47
with Bétourné, C. and Bishop, G.R.	K-52e
=	W-276

Isabelle, D. (Cont'd)	
with Bishop, G.R.	K-9t,K-10t,K-33e,
	K-35e,K-53e
with Goldemberg, J. and Proca, G.	I-115e
Ishidzu, T.	1 0 0
with Kawarada, H.	B-155
	B-133
Ishizuka,T.	
with Abe, K., Kageyama, K., Kawamura, N.,	
Kimura, M., Mishima, M., Mori, S.,	
Mutsuro, N., Nakagawa, T., Ono, S.,	
Shoda, K., Sugawara, M. and Tanaka, E.	O-11le
with Abe, K., Kawamura, N., Kimura, M.,	
Oyamada, M., Shoda, K. and Sung, B.N.	O-109e
with Abe, K., Kawamura, N., Kimura, M. and	
Shoda, K.	O-95e,O-97e
with Akashi, M., Shimizu, K. and Shoda, K.	O-96e,O-99e
Ishkhanov, B.S.	
with Dushkov, I.I., Kapitonov, I.M., Shevchenko, V.G.	
and Yur'ev, B. A.	O-125e,O-135e
with Goryachev, B. I., Kapitonov, I. M.,	•
Seliverstova, Zh. M., Shevchenko, V.G.	
and Yur'ev, B.A.	O-154e
with Goryachev, B. I., Kapitonov, I.M.,	0-15.0
Shevchenko, V.G. and Yur'ev, B.A.	O-145e
with Goryachev, B. I., Shevchenko, V.G.	0-1456
and Yur'ev, B. A.	N-252e
	N-252e
with Kapitonov, I.M., Kornienko, E.N.,	0 116- 0 126-
Shevchenko, V.G. and Yur'ev, B.A.	O-116e,O-136e
with Kapitonov, I.M., and Majling, L.	B-189
with Kapitonov, I.M., Seliverstova, Zh.M.,	
Shevchenko, V.G. and Yur'ev, B.A.	O-149e
with Kapitonov, I.M., Shevchenko, V.G. and	
Yur'ev,B.A.	O-123e,O-124e,O-148e,
	O-155e
with Kornienko, E.N., Shevchenko, V.G.,	
Sorokin, Yu. I. and Yur'ev, B.A.	O-107e
with Shitikova, K.V. and Yur'ev, B.A.	O-12t
	77 3/4
with Yudin, N.P. and Yur'ev, B.A.	T-26t
with Yudin, N.P. and Yur'ev, B.A.  Ito, D.	1-26t
Ito, D.	
Ito, D. with Kato, T., Ono, M. and Takahashi, Y.	C-56
Ito,D. with Kato,T., Ono,M. and Takahashi,Y. Ivanchenko,V.G.	C-56
Ito,D. with Kato,T., Ono,M. and Takahashi,Y. Ivanchenko,V.G. with Ratner,B.S.	
Ito,D. with Kato,T., Ono,M. and Takahashi,Y. Ivanchenko,V.G. with Ratner,B.S. Ivanov,A.V.	C-56
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I.,	C-56 O-150e
Ito,D. with Kato,T., Ono,M. and Takahashi,Y. Ivanchenko,V.G. with Ratner,B.S. Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.	C-56 O-150e 5-le
Ito,D. with Kato,T., Ono,M. and Takahashi,Y. Ivanchenko,V.G. with Ratner,B.S. Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I. Ivanov,Iu.S.	C-56 O-150e S-le U-22e
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.	C-56 O-150e 5-le
Ito,D. with Kato,T., Ono,M. and Takahashi,Y. Ivanchenko,V.G. with Ratner,B.S. Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I. Ivanov,Iu.S. with Bannik,B.P. Iwadare,J.	C-56 O-150e S-1e U-22e U-21e
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M.	C-56 O-150e S-le U-22e
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R.	C-56 O-150e S-1e U-22e U-21e C-104
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W.	C-56 O-150e  5-le U-22e U-21e C-104 C-79,C-93
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.	C-56 O-150e S-1e U-22e U-21e C-104
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K.	C-56 O-150e  5-le U-22e U-21e C-104 C-79,C-93
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.	C-56 O-150e  5-le U-22e U-21e C-104 C-79,C-93
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K.	C-56 O-150e  5-le U-22e U-21e C-104 C-79,C-93 C-60
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K.	C-56 O-150e  5-le U-22e U-21e C-104 C-79,C-93 C-60
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K. with Muto,T. and Sebe, T.	C-56 O-150e  5-le U-22e U-21e C-104 C-79,C-93 C-60
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K. with Muto,T. and Sebe, T.  Jabbur,R.J.	C-56 O-150e S-1e U-22e U-21e C-104 C-79,C-93 C-60 E-13t
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K. with Muto,T. and Sebe,T.  Jabbur,R.J. with Pratt,R.H. Jackson,H.K.	C-56 O-150e S-1e U-22e U-21e C-104 C-79,C-93 C-60 E-13t
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K. with Muto,T. and Sebe, T.  Jabbur,R.J. with Pratt,R.H. Jackson,H.K. with Bernstein,S., Leslie,J.K. and McKinney,C.R.	C-56 O-150e  5-1e U-22e U-21e C-104 C-79,C-93 C-60 E-13t S-26t,S-30t
Ito,D. with Kato,T., Ono,M. and Takahashi,Y.  Ivanchenko,V.G. with Ratner,B.S.  Ivanov,A.V. with Ganenko,V.E., Korsunsky,M.I., Walther,A.K. and Zypkin,S.I.  Ivanov,Iu.S. with Bannik,B.P.  Iwadare,J. with Matsumoto,M. with Matsumoto,M., Otsuki,S., Tamagaki,R. and Watari,W. with Otsuki,S., Tamagaki,R. and Watari,W.  Izumo,K. with Muto,T. and Sebe,T.  Jabbur,R.J. with Pratt,R.H. Jackson,H.K.	C-56 O-150e  5-1e U-22e U-21e C-104 C-79,C-93 C-60 E-13t S-26t,S-30t

Jain,S.C.	
with Srivastava, B.K.	
Jakobson, M. J.	E-42t
Jakubček,O.	G-38e
with Rozkoš, M. and Snrčka, M.	
Jamnik, D.	O-7le
with Axel,P.	
with Bezič, N., Kernel, G., Miklavžič, U.,	S-51e
Milavc, Z. and Šnajder, J.	
with Hall, H.E. and Hanson, A.O.	T-30e
Jannelli,S.	S-63e
with Emma, V., Femino, S., Milone, C. and	
Milone-Tamburino,S.	N-217e
with Emma, V., Mezzanares, F. and Milone, C.	N-202e
with Emma, V., Mezzanares, F., Milone, C. and	
Rubbino, A.	N-186e
Jarczyk, L.	
with Knoepfel, H., Lang, J., Müller, R., and	
Wölfli,W.	S-56e
Jarmie, W.N.	
with Jones, L.W. and Terwilliger, K.M.	N-4le
Jensen, J. H. D.	
with Jensen,P.	B-20
with Jensen, P. and Steinwedel, H.	B-17
with Steinwedel, H.	P21
Jensen,P.	N-1t,O-1t
with Berthold, F. and Däublin, F.	F-28e
with Gis,K.	F-12e
with Jensen, J.H.D.	B-20
with Jensen, J.H.D. and Steinwedel, H.	B-17
Jentschke, W.	
with Stetter, G.	D-7
Jewell, R. W.	
with Corman, E.G., John, W., Sherwood, J.E. and	
White, D.H.	G-5le
with John, W., Sherwood, J.E. and White, D.H.	D-87
Johansson, A.	E-28e
Johansson, S. A. E.	N-91e,N-121e,O-31e
with Forkman,B.	K-13e,K-19e,O-101e,U-46e
John, W.	20101 27070 202070 2000
with Corman, E.G., Jewell, R.W.,	
Sherwood, J.E. and White, D.	G-5le
with Corman, E.G. and Sherwood, J.E.	G-25t
with Jewell, R.W., Sherwood, J.E. and White, D.H.	D-87
with Martin, F.V.	D-77
with Prosser, J.M.	G-44e
Johns, H. E.	
with Baker, R.G., Douglas, R.A., Haslam, R.N.H.	
and Katz, L.	N-38e
with Douglas, R.A., Haslam, R.N.H. and Katz, L.	N-31e
with Haslam, R.N.H. and Horsley, R.J.	I-lle,J-8e,L-le
with Haslam, P.N.H., Horsley, R.J. and Quinton, A.	J-6e
with Haslam, R.N.H., Horsley, R.J. and	
Robinson, L.B.	T-3e
Johnson, R.G.	
with Bradford, J.N., Cook, B.C., Griffin, J.E.,	
Hutchinson, D. R. and Waring, R.C.	N-258e
Jones, E.J.	I-36e
with Goward, F.K., Lees, D.J. and Watson, H.H.H.	U-13e

Jones, G.A.	
with Dearnaley, G., Gemmell, D.S. and	0 130-
Hooton, B. W.	O-139e E-15e
with Gemmell, D.S.	E-15e
Jones, L.W.	N-4le
with Jarmie, W.N. and Terwilliger, K.M.	N-52e,N-64e
with Terwilliger, K. M.	14-326,14-046
Jonker, C. C.	I-9t
with Boeker, E.	K-18t
with Boeker, E. and de Muynck, W.M.	K-10t
Jordan, P.	P-9e,R-13e
with Erdős, P., Schmouker, J. and Stoll, P.	R-15e
with Erdös, P. and Stoll, P.	K-15e
Jullian,S.	D-89
with Grossetête, B. and Lehmann, P.	D=07
Jungerman, J. A.	U-34e
with Steiner H.M.	0-316
Jupiter, C.P.	
with Bramblett, R.L., Caldwell, J.T., Fultz, S.C.	N-205e
and Hansen, N.E.	S-57e
with Fultz, S.C., Hansen, N.E. and Shafer, R.E.	3-316
77 - 11 1- T. A	
Kadlecek, J. A. with Anderson, D. W. and Cook, B.C.	N-255e
Kageyama, K. with Abe, K., Ishizuka, T., Kawamura, N.,	
Kimura, M., Mishina, M., Mori, S.,	
Mutsuro, N., Nakagawa, T., Ono, A.,	
Shoda, K., Sugawara, M. and Tanaka, E.	O-llle
with Aizawa, T., Kimura, M., Mishina, M.,	
Mutsuro, N. and Tanaka, E.	N-212e
with Kimura, M., Mishina, M., Mutsuro, N.,	
Nakagawa, T. and Tanaka, E.	N-191e
with Kimura, M., Mishina, M., Mutsuro, N.	
and Tanaka,E	N-192e
with Kimura, M., Mutsuro, N., Ohnuki, Y.	
and Sato,K.	J-16e
Kahn, B.	
with Fröhlich, H. and Heitler, W.	C-9
Kalckar, F.	
with Oppenheimer, J.R. and Serber, R.	B-2
Kalmyko, A.	
with Clegg, A.B., Fisher, P.S., Measday, D.F. and	
Nikolaev, F. A.	<b>J-28</b> e
Kamae, T.	
with Matsumoto, S., Nogami, Y. and	
Yamashita,H.	O-127e,O-137e
Kaminsky, V. A.	
with Orlov, Yu. V.	C-148
Kapitonov, I. M.	
with Dushkov, I.I., Ishkhanov, B.S.,	- 100 - 105
Shevchenko, V.G. and Yur'ev, B.A.	O-125e,O-135e
with Goryachev, B.I., Ishkhanov, B.S.,	
Seliverstova, Zh. M., Shevchenko, V. G.	- 151
and Yur'ev, B. A.	O-154e
with Goryachev, B. I., Ishkhanov, B.S.,	0.145
Shevchenko, V.G. and Yur'ev, B.A.	O-145e
with Ishkhanov, B.S., Kornienko, E.N.,	0.11/- 0.12/
Shevchenko, V.G. and Yur'ev, B.A.	O-116e,O-136e
with Ishkhanov, B.S. and Majling, L.	B-189

Kapitonov, I.M. (Cont'd)	
with Ishkhanov, B.S., Seliverstova, Zh.M.,	
Shevchenko, V.G. and Yur'ev, B.A.	O-149e
with Ishkhanov, B.S., Shevchenko, V.G. and	
	O-123e,O-124e,O-148e,
Yur'ev, B.A.	O-155e
	0-1350
Kapitza, S.P.	
with Rabotnov, N.S., Smirenkin, G.N.,	
Soldatov, A.S., Tsipenyuk, Yu.M. and	
Usachov, L. N.	U-76e
with Smirenkin, G.N., Soldatov, A.S.	
With Shirtenam, O. W. M	U-72e
and Tsipenyuk, Yu.M.	
Kato, T.	C-56
with Ito, D., Ono, M. and Takahashi, Y.	A-26,N-14 le
Katz, L.	N-20,14-14-16
with Baerg, A.P., Bartholomew, R.M., Brown, F.	
and Kowalski, S.B.	U-4le
with Baerg, A.P. and Brown, F.	U-38e
with Bailey, E.C., Cameron, A.G. W.,	
with Balley, E. C., Cameron, I., C	U-26e
Kavanagh, T.M. and Spinks, J.W. T.	
with Baker, R.G., Douglas, R.A., Haslam, R.N.H.	N-38e
and Johns, H.E.	
with Baker, R.G. and Montalbetti, R.	N-57e
with Brown, F., LeBlanc, M. and McNeill, K.G.	N-110e
with Cameron, A.G. W.	N-49e,S-9e
with Cameron, A.G.W., Crosby, E.H.,	
Haslam, R.N.H. and Summers-Gill, R.G.	G-17e
Haslam, R.N.A. and Juniners - Only and Harma W	O-16e
with Cameron, A.G.W. and Harms, W.	
with Cameron, A.G.W., Haslam, R.N.H.,	I-33e
Horsley, R.J. and Montalbetti, R.	
with Chidley, B.G. and Kowalski, S.B.	N-125e
with Douglas, R. A., Haslam, R. N. H. and Johns, H. E.	N-31e
with Goldemberg, J.	F-17e,N-61e,N-66e,S-23e
with Goldemberg, J., Haslam, R.N.H. and	
Taylor, J.G. V.	N-68e
12 Caldembers I and Montalhetti R.	N-63e
with Goldemberg, J. and Montalbetti, R.	N-56e
with Haslam, R.N.H. and Summers-Gill, R.G.	K-25e,N-124e
with King, H.J.	
with McPherson, D. and Pederson, E.	N-69e
with Montalbetti, R.	K-7e
with Moody, H. and Pease, L.	N-5le
with Parsons, R.W.	N-139e
	N-36e
with Penfold, A.S.	F-26e
with Rybka, T. W.	I-77e
with Thorson, LM.	1-110
Kaushal, N. M.	
with Augustson, R.H., Medicus, H.A., Moyer, W.R.,	
Winhold, E. J. and Yergin, P.F.	K-51e,K-69e
Kavanagh, T.M.	
navallagi, I. W.	
with Bailey, E.C., Cameron, A.G.W.,	U-26e
Katz, L. and Spinks, J. W. T.	C-76
Kawaguchi, M.	C-112
with Fujii, Y. and Miyamoto, M.	
with Yokomi, H.	C-121
Kawamura, N.	
with Abe, K., Ishizuka, T., Kageyama, M.,	
Kimura, M., Mishina, M., Mori, S.,	
Mutsuro, N., Nakagawa, T., Ono, A.,	
Mulsuru, Ivanagawa, I., Ono, I.,	O-111e
Shoda, K., Sugawara, M. and Tanaka, E.	-

Kawamura, N. (Cont'd)	
with Abe, K., Ishizuka, T., Kimura, M.,	
Oyamada, M., Shoda, K. and Sung, B.N.	O-109e
with Abe, K., Ishizuka, T., Kimura, M. and	0-1076
Shoda, K.	0.05. 0.07.
Kawarada, H.	O-95e,O-97e
with Ishidzu, T.	D 155
Keck, J.C.	B-155
with Littauer, R. M.	0-18e
with Littouan P. M. O'Naill C. W. D.	D-54
with Littauer, R.M., O'Neill, G.K., Perry, A.M.	
and Woodward, W.M.	D-58
with Tollestrup, A.V.	D-66
Kellogg, E.M.	
with Stephens, W.E.	I-121e
Kenney, R. W.	
with Blocker, W. and Panofsky, W.K.H.	S-7e
Kendall, H. W.	
with Erickson, E.F., Friedman, J.L. and	
Gram, P. A. M.	D-78
Kent, D.C.	
with Levinger, J.S.	B-45
Kerimov, B.K.	
with Abutalybov, I.M.	S-31t
with El Habiri, H.A.	S-36t
Kerman, A.K.	
with Quang, H.K.	B-168
Kernel, G.	
with Bezič, N., Jamnik, D., Miklavžič, U.,	
Milavc, Z. and Šnajder, J.	T-30e
with Dular, J., Kregar, M., Mihailović, M.V.,	
Pregl, G., Rosina, M. and Zupančić, Č.	T-15e
with Kregar, M., Mihailović, M.V. and Pregl, G.	T-18e
Kerr, N. A.	
with Bramblett, R. L., Caldwell, J. T. and Fultz, S. C.	N-204e
Kerst, D. W.	N-2046
with Edwards, P.D.	S-26e
with Hanson, A.O. and Scott, M.B.	
with Price, G. A.	N-94e
Keszthelyi, L.	N-21e,N-27e
with Berkes, I., Demeter, I. and Fodor, I.	** 20
with Erö, J.	K-38e
Khokhlov, Yu. A.	N-98e,O-52e
with Formushkin, E. F., Glazunov, Yu. Ya.,	
Safina I.M. and Cavin M. M.	
Safina I.N. and Savin, M.V. Khokhlov, Yu.K.	N-226e
Kihara, M.	A-2,B-31,B-43,B-72
	I-107e
with Baba, K., Miyake, K., Nakamura, T.,	
Yamaki, T., Yasumi, S. and Yoshimura, Y.	I-98e
Kikuchi,S.	D-50, E-3e, O-15e, O-19e,
W. WA	R-4e, R-6e
Kim, Y.S.	
with Liu, F.F., Loeffler, F.J. and Palfrey, T.R., Jr.	F-4le,F-47e
Kimball,C.	
with Hamermesh, B.	G-18e
Kimura,K.	
with Arakatsu, B., Shimizu, S., Sonoda, M.	
and Uemura, Y.	R-le,U-2e

Kimura, M.	
with Abe, K., Ishizuka, T., Kageyama, K.,	
Kawamura, N., Mishina, M., Mori, S.,	
Matsuro, N., Nakagawa, T., Ono, A.,	
Shoda, K., Sugawara, M. and Tanaka, E.	
with Abe, K., Ishizuka, T., Kawamura, N.,	O-llle
Oyamada, M., Shoda, K. and Sung, B.N.	
with Abe K. Jehizuka T. Kama Sung, B.N.	O-109e
with Abe, K., Ishizuka, T., Kawamura, N. and Shoda, K.	
	0-95,0-97e
with Abe, K., Kobayshi, K., Shiina, S. and Shoda, K.	O-82e,O-84e
with Aizawa, T., Kageyama, K., Mishina, M.,	
Mutsuro, N. and Tanaka, E.	N-212e
with Akiba, T., Kuriyama, K., Kurodo, K.,	
Mutsuro, N., Sato, K., Shoda, K. and Tohei, T.	O-76e,O-87e
with Rageyama, K., Mishina, M., Mutsuro N	- 100,010
Nakagawa, T. and Tanaka, E.	N-191e
with Kageyama, K., Mishina, M., Mutsuro, N. and	11-1716
Ianaka, E.	N-192e
with Kageyama, K., Mutsuro, N., Ohnuki, Y. and	11-1726
Sato, K.	r 16-
with Mutsuro, N., Ohnuki, Y. and Sato, K.	J-16e
with Mutsuro, N., Ohnuki, Y., Shoda, K.,	N-145e
Sugawara, M., Tohei, T., and Vuta H	C 4/
King, A. M.	S-46e
with Voigt, A.F.	
King, D. T.	N-114e
King, H. J.	S-5e
with Katz, L.	
King, J.D.	K-25e,N-124e
with Haslam, R.N.H. and McDonald, W.J.	
with Haslam P. N. II. and McDonald, W.J.	L-5e
with Malam, R.N.H. and Parsons, R.W.	J-19e
with McDonald, W.J.	N-167e
Kinsey, B. B.	A-16
Kitt, G.P.	
with Cuninghame, J.G., Edwards, M.P. and	
Lokan, K.H.	U-59e
Kivikas, T.	0 0,0
with Forkman, B.	U-68e
Klaiber, G.S.	0-006
with Baldwin, G.C.	T 20 N 100 TT 4
with Baldwin, G.C. and Luebke, E.A.	I-2e,N-10e,U-4e
Riem,A.	O-5e
with Pearlstein, L.D.	6 // 6 01 5 00
Kluge,G.	C-66,C-94,C-98
Kneisel, P.	K-36t
with Buttlar, H.V. and Goldman, A.	
Knight, J.D.	K-92e
with Diven, B.C., Duffield, R.B., Hanson, A.O.	
and Palevsky, H.	
with Duffield, R.B.	N-19e
Knight, J. M.	O-6e
with OlCoppell T.C. and D. a.	
with O'Connell, J.S. and Prats, F. Knoepfel, H.	E-4lt
with Jarezyk, L., Lang, J., Müller, R. and	
Wölfli, W.	S-56e
Kobayashi,K.	
with Abe, K., Kimura, M., Shiina, S. and Shoda, K.	O-82e,O-84e
Robiash'ill, M. Ya.	B-73
Kočeva, P.	- · •
with Breitenlohner, P. and Hölzl, K.	C-144
	~- • • •

72 . 1. 77 117	m 10. m /
Koch, H. W.	T-18t, T-6e
with Baldwin, G. C.	N-9e
with Carter, R. E.	S-3e,S-6e
with Fano, U. and Motz, J.W.	S-15t
with Fuller, E.G. and Hayward, E.	S-43e
with Gasteiger, E.L. and McElhinney, J.	U-9e
with Motz, J. W.	S-20t
with Starfelt, N.	S-34e
with Uhlig, R., Wyckoff, J.M. and Ziegler, B.	T-45e
with Wyckoff, J. M.	T-24e
Kockum, J.	
with Starfelt, N.	T-14e
Koester, L. J., Jr.	
with Berman, B. L. and Smith, J. H.	E-21e, E-27e
Kohler, D.	
with Puttaswamy, N.G.	K-88e
	K-006
Kohr, C.B.	
with Danos, M. and Greiner, W.	B-178,B-191
Kolotukhin, V.A.	
with Denisov, F.P. and Gorbunov, A.N.	P-27e
Komar, A.P.	F-33e,U-45e
with Bazhanov, E.B., Chizhov, V.P.,	1 000,0 100
	0-44e
Kulchitsky, L.A. and Volkov, Yu.M.	
with Bazhanov, E.B. and Kulikov, A.V.	F-53e
with Bazhanov, E.B., Kulikov, A.V. and	
Makhnovsky, E.D.	F-59e
with Bazhanov, E.B., Kulikov, A.V. and	
Ogurtzov, V. I.	I-110e,I-122e,N-251e
with Bochagov, B. A. and Fadeev, V. I.	U-50e,U-56e,U-58e
with Bochagov, B.A., Fadeev, V.I. and	0-30010-30010-300
	11 47.
Solyakin, G. E.	U-47e
with Bochagov, B.A. and Solyakin, G.E.	R-27e,U-43e,U-51e
with Chizhov, V.P., Kulchitsky, L.A., Kulikov, A.V.,	
Makhnovsky, E.D. and Volkov, Yu.M.	Q-14e
with Chizhov, V.P., Kulikov, A.V., Volkov, Yu.M.	
and Yavor, L.P.	K-45e
with Chizhov, V.P. and Volkov, Yu.M.	G-63e
with Denisov, V.P. and Kulchitsky, L.A.	K-85e
with Dragnev, T.N.	
	0-62e
with Krzhemenek, Ya. and Yavor, I.P.	J-21e,J-25e,M-3e
with Makhnovsky, E.D.	F-29e,F-49e,G-55e,G-56e
with Makhnovsky, E.D. and Poddubnov, V.P.	Q-8e
with Yavor, I.P.	M-le,O-45e
Kondaiah, E.	
with Carver, J.H.	N-71e
with Carver, J.H. and McDaniel, B.D.	G-23e
Kondo, M.	<b>G-2</b> 5c
with Masuda, M., Okumura, M., Ookuma, J.	0.115
and Takeda,S.	O-117e
Kondratko, M. Ya.	
with Kovrigin, B.S. and Petrzhak, K.A.	U-42e
with Nikotin, O.P., Petrzhak, K.A. and	
Teplykh, V. F.	U-55e
with Petrzhak, K.A.	U-7t
Konstantinov, B.P.	0-11
with Dragney, T.N.	0.00-
	0-90e
Kopaleishvili, T. I.	G-12t
with Chilashvili, G.A. and Vashakidze, I.S.	
	G-17t
with Dzhibuti, R.I.	G-17t E-18t,K-12t
with Dzhibuti,R.I. with Dzhibuti,R.I. and Mamasakhlisov,V.I.	

Körding, A.	
with Brix, P. and Lindenberger, K.H.	O-69e
Korenman, G. Ya.	0-0,0
with Balashov, V. V., Doleshal, P., Fetisov, V. N.	
and Korotkikh, V. L.	B-181
Korin, V.I.	
with Dolbilkin, B.S., Lazareva, L.E.	
and Nikolaev, F.A.	K-75e, T-44e
with Dolbilkin, B.S., Lazareva, L.E.,	20 100,0 100
Nikolaev, F.A. and Zapevalov, V.A.	T-41e, T-43e, T-46e
with Dolbilkin, B.S., Nikolaev, F.A. and	2 22,2 22,2 200
Zapevalov, V.A.	S-6le
Kornienko, E. N.	
with Ishkhanov, B.S., Kapitonov, I.M.,	
Shevchenko, V.G. and Yur'ev, B.A.	O-116e,O-136e
with Ishkhanov, B.S., Shevchenko, V.G.,	0-1100,0-1500
Sorokin, Yu.L. and Yur'ev, B.A.	O-107e
Korolev, A.M.	B-184,C-39
Korotkikh, V. L.	D-104,C-37
with Balashov, V. V., Doleshal, P., Fetisov, V.N.	
and Korenman, G. Ya.	B-181
Korotkova, V. A.	D-101
with Cherenkov, P.A. and Chuvilo, L.V.	11 27 <sub>2</sub> 11 20 <sub>2</sub>
Korsunsky, M. I.	<b>U-27e,U-28e</b>
with Bakh, M. and Nikolaevskaja, N.	C 0-
	G-9e
with Ganenko, V.E., Ivanov, A.V., Walther, A.K. and Zypkin, S.I.	6.1
Kosareva, K. V.	S-le
with Cherenkov, P.A., Denisov, F.P. and	
	• /
Dulsebaev, V. Kosiek, R.	L-6e
	J-30e
with Ehhalt, D. and Pfeiffer, R.	N-250e
with Finckh, F., Lindenberger, K.H., Maier, K.,	
Meyer-Berkhout, U., Schechter, M. and	
Zimmerer, J.	I-93e
with Finckh, E., Lindenberger, K.H.,	
Meyer-Berkhout, U., Nücker, N. and	7.10
Schlüpmann,K.	E-18e
with Finckh, E. and Schlüpmann, K.	J-27e
with Fuchs, H. and Meyer-Berkhout, U.	N-208e
with Maier, K. and Schlüpmann, K.	J-29e
with Müller, D. and Pfeiffer, R.	E-35e
with Schlüpmann, K., Siebert, H.W. and	- 10-
Wendling, R.	I-105e
with Wendling, R.	R-40e
Kossanji-Demay,P.	
with Vanpraet, G.J.	H-18e
Kovrigin, B.S.	
with Kondratko, M. Ya. and Petrzhak, K. A.	U-42e
Kowalska, A.	G-16t,G-21t
Kowalski, S. B.	
with Baerg, A.P., Bartholomew, R.M., Brown, F.	
and Katz, L.	U-4).e
with Bertozzi, W., Demos, T., Fullwood, R.R.,	
Hanser, F., Russell, J.E., Sargent, C.P. and	
Turchinetz, W.E.	K-64e
with Bertozzi, W., Demos, P.T., Fullwood, R.R.,	
Russell, J. E., Sargent, C.P. and	
Turchinetz, W.E.	D-82

Kowalski, S.B. (Cont'd)	
with Bertozzi, W., Demos, P.T., Paolini, F.R.,	
Sargent, C.P. and Turchinetz, W.E.	I-108e
with Chidley, B.G. and Katz, L.	N-125e
Kozlova, G. A.	B-185
with Cherdantsev, P.A.	
Kramer, G.	C-95
with Banerjee, B.	C-90
with Banerjee, B. and Krüger, L.	C-89
with Müller, D.	C-106
with Werntz,C.	C-99
	• , ,
Kregar, M.	
with Dular, J., Kernel, G., Mihailović, M.V.,	m 15
Pregl, G., Rosina, M. and Zupančič, C.	T-15e
with Kernel, G., Mihailović, M.V. and Pregl, G.	T-18e
with Povh, B.	R-30e,R-32e
Kresnin, A.A.	
with Inopin, E.V. and Tishchenko, B.I.	I-22t
	•
Krohn, V. E., Jr.	D 52 N 550
wh's Shrader, E.F.	D-53,N-55e
Krüger, L.	
with Banerjee, B. and Kramer, G.	C-89
Kruger, P.G.	
with Lawson, J.S., Jr. and Phillips, J.A.	D-36
	S-38e
Kruglov,S.P.	S-64e
with Lopatin, I.V.	3-046
Krzhemenek, Ya.	
with Komar, A.P. and Yavor, LP.	J-21e,J-25e,M-3e
Kudeyarov, Yu. A.	
with Neudachin, V.G. and Smirnov, Yu.F.	G-29t
Kudielka, H.	
	S-53e
with Moeller,H.	5-556
Kulchitsky, L.A.	D 30
with Bazhanov, E.B.	F-30e
with Bazhanov, E.B., Chizhov, V.P.,	
Komar, A.P. and Volkov, Yu.M.	O-44e
with Bazhanov, E.B. and Volkov, Yu.M.	O-5le
with Chizhov, V.P.	G-34e
with Chinhau V.D. Koman A.D. Kulikov A.V.	G = 3 10
with Chizhov, V.P., Komar, A.P., Kulikov, A.V.,	0.14-
Makhnovsky, E.D. and Volkov, Yu.M.	Q-14e
with Denisov, V.P.	G-62e,K-82e
with Denisov, V.P. and Komar, A.P.	K-85e
with Denisov, V.P. and Kulikov, A.V.	I-95e
with Denisov, V.P., Ogurtsov, V.I. and	
Volkov, Yu. M.	F-42e
	F-31e,G-33e,I-71e
with Presperin, V.	
with Volkov, Yu. M.	F-37e,F-43e
Kulenkampff,H.	S-22t
with Harigel, G., Scheer, M. and Seyerlein, J.	S-4le
with Scheer, M. and Schittenhelm, R.	S-15e
with Scheer, M., Schrüfer, E. and Seyerlein, J.	S-42e
with Scheer, M. and Zeitler, E.	S-2lt
	0-22
Kulikov, A.V.	E 52.
with Bazhanov, E.B. and Komar, A.P.	F-53e
with Bazhanov, E.B., Komar, A.P. and	
Makhnovsky, E.D.	F-59e
with Bazhanov, E.B., Komar, A.P. and	
Ogurtzov, V.I.	I-110e,I-122e,N-251e
with Chizhov, V.P., Komar, A.P., Kulchitsky, L.A.,	
	Q-14e
Makhnovsky, E.D. and Volkov, Yu.M.	74 - A & C

Kulikov, A. V. (Cont'd)	
with Chizhov, V.P., Komar, A.P., Volkov, Yu.M.	
and Yavor, I.P.	K-45e
with Chizhov, V.P. and Volkov, Yu.M.	G-41e
with Denisov, V.P. and Kulchitsky, L.A.	I-95e
Kulikova, N. M.	1-756
with Bannik, B.P., Lazareva, L.E. and	
Yakovlev, V.A.	U-32e
with Baz, A.I., Lazareva, L.E., Nikitina, N.A.	0-326
and Semonov, V.A.	U-37e
Kuo Chi-ti	0-376
with Ratner, B.S.	0.61-0.74-
with Ratner, B.S. and Sergeev, B.V.	O-61e,O-74e
Kurath,D.	N-177e
Kurdyumov, I. V.	F-7t,F-10t
with Samari, 3.H.El., Shitikova, K.V.	
and Smirnov, Yu. F.	F-11t
Kuriyama, K.	
with Akiba, T., Kimura, M., Kurodo, K.,	N-193e
Mutsuro, N., Sato, K., Shoda, K. and	
Tohei, T.	0.74-0.07-
Kuroda, P.K.	O-76e,O-87e
with Meason, J. L.	77 70
Kurodo,K.	U-78e
with Akiba, T., Kimura, M., Kuriyama, K.,	
Mutsuro, N., Sato, K., Shoda, K. and Tohei, T.	0.7/ 0.05
Kwiecinski, J.	O-76e,O-87e
	Q-5t
Lagrange, J.M.	
with Basile, R. and Gusakow, M.	0.44
Lalovic, B.	S-44e
with Atkinson, J.R., Balfour, D., Menzies, D.	
and Reid, J.M.	
with Reid,J.M.	J-17e
Lam, K.S.	E-14e
with Dallimore, P.J. and Thies, H.H.	
Lane, A.M.	F-58e
with Clement, C.F. and Rook, J.R.	
with Wilkinson, D. H.	O-10t, T-29t
Lang, J.	P-54
with Bösch, R., deCarvalho, H.G., Manfredini, A.,	
Muchnik, M., Müller, R., Severi, M.	
and Wölfli, W.	U-53e
with Bösch, R., Marimer, P., Müller, R. and	
Wolfli,W.	E-36e
with Bösch, R., Müller, R. and Wölfli, W.	E-33t, E-24e, E-29e, G-40e,
with de Court 11 . It of the	G-45e,G-46e
with de Carvalho, H.G., Fiore, L., Manfredini, A.,	
Muchnik, M., Müller, R. and Ramorino, C.	U-7le
with Jarczyk, L., Knoepfel, H., Müller, R. and	
Wölfli, W.	S-56e
with Müller, R. and Wölfli, W.	G-37e
Langevin, M.	
with Loiseaux, J.M.	T-33e
with Loiseaux, J.M. and Maison, J.M.	I-114e,K-65e,K-79e,T-39e,
7	T-40e
Langmann, H.J.	S-54e
Lanzl, L.H.	
with Hanson, A.O.	S-11e
Laisch, W.B.	1 - 1.1
with Muirhead, E.G. and Shute, G.G.	L-3e

Laslett, L.J.	2.20
with Smith, W.H.	Q-2e
Lassen, N.O.	D-19,D-24
Lataste, A.	A-3
Laubenstein, R.A.	
with Mobley, R.C.	<b>D-3</b> 5
Laughlin, J.S.	
with Beattie, J.W.	S-14e
with Hanson, A.O., Orlin, J.J. and Skaggs, L.S.	N-13e
Lawson, J.D.	S-7t,S-8e,S-16e,S-18e
Lawson, J. L.	
with Perlman, M.L.	I-3e
Lawson, J.S., Jr.	
with Kruger, P.G. and Phillips, J.A.	D-36
Lazareva, L. E.	
with Baleuv, B.N., Gavrilov, B.I., Stavinsky, V.S.	
and Zatsepina, G.N.	N-86e
with Baluev, B.N., Gavrilov, B.I. and	
Zatsepina, G.N.	U-24e
with Bannik, B.P., Kulikova, N.M. and	
Yakovlev, V.A.	U-32e
with Baz, A.I., Kulikova, N.M., Nikitina, N.V.	
and Semenov, V.A.	U-37e
with Bogdankevich, O.V., Dolbilkin, B.S.,	
Moiseev, A.M. and Nikolaev, F.A.	T-29e
with Bogdankevich, O.V., Dolbilkin, B.S., and	
Nikolaev, F.A.	T-16e, T-32e
with Bogdankevich, O.V. and Nikolaev, F.A.	N-97e
with Burgov, N. A., Danilyan, G. V., Dolbilkin, B.S.	
and Nikolaev, F.A.	I-84e, I-85e, K-44e, T-13e
with Dolbilkin, B.S., Korin, V.I. and Nikolaev, F.A.	K-75e, T-44e
with Dolbilkin, B.S., Korin, V.I., Nikolaev, F.A.	11-130,1-110
and Zapevalov, V.A.	T-41e, T-43e, T-46e
with Gavrilov, B. I.	N-96e
with Igonin, V.V., Lepestkin, A.I. and	11-706
Zatsepina, G.N.	N-210e
with Nikitina, N.V.	U-35e
with Pospelov, A.N. and Zatsepina, G.N.	N-111e
with Ratner, B.S. and Shtranikh, I.V.	U-23e
LeBellac, M.	0-236
with Gourdin, M., Renard, F.M. and	
	C-141
Trần Thanh Vẫn,J. with Renard,F.M. and Trần Thanh Vẫn.J.	C-131,C-135,C-139,C-140
I Dlane M	C-133,C-133,C-139,C-140
LeBlanc, M.	N 110-
with Brown, F., Katz, L. and McNeill, K.G.	N-110e
LeCouteur, K.J.	B-18
Lee, D. W.	0.0
with Curtis, N.W., Hornbostel, J. and Salant, E.O.	O-8e
Lee, L. L., Jr.	Y 00.
with Hintz, N.W. and Reay, N.W.	I-88e
Lee, T.C.	C-15
Lees, D. J.	N. 22
with Collie, C.H. and Parson, R.W.	N-33e
with Goward, F.K., Jones, E.J. and	11 12-
Watson, H, H, H,	U-13e
Lehmann, P.	D 80
with Grossetete, B. and Jullian, S.	D-89
Leikin, E.M.	0 20 0 20 0 10
with Osokina, R.M. and Ratner, B.S.	O-29e,O-30e,O-40e

Leiss, J.E.	
with Penfold, A.S.	S-47e
with Penner,S.	I-60e
Lepestkin, A. I.	
with Igonin, V.V., Lazareva, L.E. and	
Zatsepina, G.N.	N-210e
Leslie, J. K.	
with Bernstein, S., Ergen, W.K., Stanford, C.P.	
and Talbott, F. L.	D-64
with Bernstein, S., Jackson, H.K. and	
McKinney, C.R.	D-65
Letessier, J.	I-13t
Le Tourneux, J.	
with Fielder, D.S., Min, K. and Whitehead, W.D.	N-249e
Levinger, J.S.	A-10,A-24,A-27,A-29,B-26,
	B-53,B-66,B-70,B-80,
	B-86,C-17,C-48
with Austern, N. and Morrison, P.	B-75
with Bethe, H.A.	· ·
with Brown, G.E.	B-16,N-3t
with Kent,D.C.	B-89
with Rustgi, M. L.	B-45
Levinthal, C.	C-71,E-9t
with Silverman, A.	O-lle
Levkin, B.P.	
with Shevchenko, V.G. and Yur'ev, B.A.	O-106e
Lewis, F.H., Jr.	K-23t, T-35t
with Barber, W.C., Goldemberg, J. and	
Walecka, J.D.	I-10t,I-103e
with Walecka, J.D.	B-161,B-166
Lichtblau, H.	
with Muirhead, E.G. and Spicer, B.M.	S-20e
with Spicer, B.M.	O-147e
Lienhard,O.	
with Huber, O., Scherrer, P. and Wäffler, H.	N-3e,N-4e,N-5e,O-1e
with Huber, O. and Wäffler, H.	N-6e,N-7e,N-8e
Ligensa, R.	11-00,11-10,11-00
with Danos, M. and Greiner, W.	T-38t
Likhachev, V. M.	1-300
with Merekov, Yu.P.	S-37e
Lin, C.R.	5-316
with Hsieh, S.H.	C-78
Lindenberger, K.H.	C-18
with Brix, P. and Dosch, H.G.	0.79-
with Brix, P., Fuchs, H. and Salander, C.	O-78e
with Brix, P., Hegel, U. and Quitman, D.	K-42e
with Brix, P. and Körding, A.	O-59e
with Finels E. Vesiels D. Main V.	O-69e
with Finckh, E., Kosiek, R., Maier, K.,	
Meyer-Berkhout, U., Schechter, M. and	
Zimmerer, J.	I-93e
with Finckh, E., Kosiek, R., Meyer-Berkhout, U.,	
Nücker, N. and Schlüpmann, K.	E-18e
with Fuchs, H., Haag, D. and Meyer-Berkhout, U.	I-81e
with Scheer, J.A.	P-33e
Linkova, N. V.	
with Akindinov, V. V., Amirov, R.Sh., Osokina, R.M.	
and Ratner, B.S.	O-73e
Litherland, A.E.	
with Batchelor, R. and Gove, H.E.	I-62e,I-74e

Littauer, R.M.	D-54
with Keck, J.C.	
with Keck, J.C., O'Neill, G.K., Perry, A.M.	D-58
and Woodward, W.M.	D-84,D-86
Liu, F. F.	F-41e, F-47e
with Kim, Y.S., Loeffler, F.J. and Palfrey, T.R., Jr.	I-45e, I-52e, K-17e
Livesey, D. L.	K-16e
with Dawson, W.K.	D-14
with Gibson, W.M. and Green, L.L.	E-10e
with Main, I.G.	I-30e,J-10e,K-6e
with Smith, C.L.	1-30e,3-10e,K-0e
Locher,K.	U Oo
with Stoll, P.	H-9e
Lochstet, W.A.	7 110-
with Stephens, W.E.	I-118e
Loeffler, F.J.	m 12.
with Asbury.J.G.	E-32e
with Kim, Y.S., Liu, F.F. and Palfrey, T.R., Jr.	F-41e,F-47e
with Palfrey, T.R., Jr. and White, T.O., Jr.	D-81
Loepfe, E.	
with Glättli, H. and Stoll, P.	I-37e
Logar,K.	
with Urban, P.	S-25t
Lohmann, W.	O-56e,O-57e
Leiseaux, J.M.	
with Langevin, M.	T-33e
with Langevin, M. and Maison, J. M.	I-114e,K-65e,K-79e,T-39e,
With Dangevin, and the state of	T-40e
I alson V U	G-29e,O-67e
Lokan, K.H. with Bowey, E.M. and Firk, F.W.K.	I-90e
with Cannington, P.H., Hogg, G.R., Sargood, D.G.	
with Cannington, P. H., Hogg, G.R., Burgood, P. C.	O-141e
and Stewart, R.J.J.	
with Cannington, P.H., Hogg, G.R.	O-126e
and Stewart, R.J.J.	I-5le
with Carver, J.H.	N-117e
with Carver, J.H. and Edge, R.D.	U-59e
with Cuninghame, J.G., Edwards, M.P. and Kitt, G.P.	K-49e
with Firk, F. W.K.	N-230e
with Gellie, R.W.	N-250c
Lombard, R.	
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., De Sanctis, E., Frullani, S.	O-153e
and Salvadori, P.	0-1550
Longmire, C.	C-25
with Bethe, H.A.	0-23
Lopatin, I, V.	S-64e
with Kruglov,S.P.	3-046
Lones, J. L.	
with Borello, O.A., deSouza Santos, M.D.,	
Goldemberg, J., Pieroni, R.R.,	N. 01-
Silva, E. and Villaça, S.S.	N-81e
with Goldemberg, J.	N-70e,N-93e
Luebke, E.A.	
with Baldwin, G.C. and Klaiber, G.S.	O-5e
Lukyanov, V.K.	
with Petkov, I. Zh.	T-17t
Lundby, A.	
with Marshall, L.	O-12e

Lushnikov, A. A.	
with Migdal, A.B. and Zaretsky, D. F.	m 22: m 22:
with Urin, M.G.	T-22t, T-28t
with Urin, M.G. and Zaretsky, D.F.	B-180
with Zaretsky, D.F.	B-192
	N-23t
MacDonald, J.R.	
with Axen, D.A., Erdman, K.L., Robertson, L.P.	
and warren, J.B.	E 30
with Reimann, M.A. and Warren, J.B.	E-20e
MacDonald, W.M.	R-38e
Machabeli, I.Z.	B-156
Macharadze, T.S.	E-38t
with Dzhibuti, R.I. and Mamasakhlisov, V.I.	C 143 E 224 E 25. E
	C-142,E-32t,E-37t,F-15t, I-16t,I-21t
Macklin, R.L.	1-101,1-211
with Gibbons, J.H., Marion, J.B. and Schmitt, H.W.	G-36e
Wacivillan, F.A.	G-30E
with Edwards, L.S.	N-54e
Madsen, V. A.	11-316
with Henley, E.M.	Q-3t
Maglić, B.	Q-3t
with Feld, B.T. and Parks, J.	D-74
Magnac-Valette, D.	D-14
with Costa, G. and Suffert, M.	H-12e,H-14e,H-15e
with Suffert, M. and Yoccoz, J.	H-lle,Q-lle
Magnusson, L.B.	11-110,12-110
with Duffield, R.B., Fields, P.R., Huizenga, J.R.	
and Studier, M.H.	N-40e, N-46e
Mahaux,C.	B-160,G-28t
Maier,K.	2-100,0-281
with Finckh, E., Kosiek, R., Lindenberger, K.H.,	
Meyer-Berkhout, U., Schechter, M. and	
Zimmerer,J.	I-93e
with Kosiek, R. and Schlüpmann, K.	J-29e
Maikov, V.N.	I-57e
Main, I.G.	E-16e
with Livesey, D. L.	E-10e
Mainsbridge, B.	
with Perry, R.R. and Rickards, J.	G-49e
Maison, J. M.	/-
with Langevin, M. and Loiseaux, J.M.	I-114e,K-65e,K-79e,
	T-39e, T-40e
Majling, L.	B-125
with Balashov, V. V., Ramazanova, L.A.,	
Snitikova, K. V. and Yadrovsky, F. J.	I-17t
with Ishkhanov, B.S. and Kapitonov, I.M.	B-189
Makhnovsky, E.D.	F-52e,O-72e,Q-7e,Q-10e
with Bazhanov, E.B., Komar, A.P. and	
Kulikov, A. V.	F-59e
with Chizhov, V.P., Komar, A.P., Kulchitsky, L.A.,	
Mulikov, A. v. and Volkov, Yii. M	Q-14e
with Komar, A.P.	F-29e,F-49e,G-55e,G-56e
with Komar, A.P. and Poddubnov, V.P. Malvano, R.	Q-8e
with Bishan C. D. G.	A-32,N-126e
with Bishop, G.R., Costa, S., Ferroni, S.	
and Ricco, G.	N-256e
with Borello, O.A., Ferrero, F. and Molinari, A.	N-196e
with Costa, S., Ferrero, F. and Ferroni S	N-234e
with Costa, S., Ferrero, F., Ferroni, S.,	
Minetti, B. and Molino, C.	N-219e

Malvano, R. (Cont'd)	
with Costa, S., Ferrero, F., Ferroni, S.,	
and Molino, C.	N-236e
with Costa, S., Ferroni, S. and Wataghin, V.	F-45e
with DeBenedetti, S., Farinelli, U., Ferrero, F.,	
Pelli, G. and Tribuno, C.	N-119e
with Emma, V., Milone, C. and Rubbino, A.	N-169e
with Farinelli, U., Ferrero, F., Menardi, S.	1. 10,0
and Silva, E.	N-137e
with Ferrero, F., Ferroni, S., Menardi, S.	11-15/6
and Silva, E.	N-148e,P-28e
with Ferrero, F., Gonella, L., Hanson, A.O.	N-140e,F-20e
and Tribuno, C.	N-112e
with Ferrero, F., Hanson, A.O., Pelli, G. and	N-112e
Tribuno, C.	0.40-
	O-49e
with Ferrero, F., Hanson, A.O., and Tribuno, C.	N-100e,N-108e,O-48e
with Ferrero, F., Menardi, S. and Terracini, O.	N-128e
with Ferrero, F., and Silva, E.	N-146e
with Ferrero, F. and Tribuno, C.	N-113e,N-118e,S-39e
with Manuzio, G., Ricco, G. and Sanzone, M.	F-6le
with Molinari, A. and Omini, M.	N-200e
with Ricco,G.	B-162,B-174
Mamasachlisov, V. I.	G-6e
with Dzhibuti, R. I.	G-18t
with Dzhibuti, R. L. and Kopaleishvili, T. I.	I-11t
with Dzhibuti, R.I. and Macharadze, T.S.	C-142,E-32t,E-37t,
	F-15t, I-16t, I-21t
Mandl, F.	
with Flowers, B.H.	E-7t
Mandd, M.	
with Bizzeti, P.G., Bizzeti-Sona, A.M.,	
Bocciolini, M. and Di Caporiacco, G.	O-103e
with Bizzeti, P.G., Bizzeti-Sona, A.M.,	
Bocciolini, M., Di Caporiacco, G. and	
Fazzini, T.	O-120e,O-138e
with Di Caporiacco, G. and Ferrero, F.	N-149e
Manfredini, A.	11-11/6
with Bösch, R., de Carvalho, H.G., Fiore, L.,	
Muchnik, M., Ramorino, C. and Wölfli, W.	U-77e
with Bosch, R., deCarvalho, H.G., Lang, J.,	0-176
Muchnik, M., Müller, R., Severi, M. and	
Wolfli, W.	** 52
	U-53e
with Bösch, R., deCarvalho, H.G., Muchnik, M.,	** (0
Severi, M. and Wölfli, W.	U-60e
with deCarvalho, H.G., Fiore, L., Lang, J.,	
Muchnik, M., Müller, R. and Ramorino, C.	U-7le
Manfredotti, C.	
with Costa, S., Ferrero, F., Pasqualini, L.	
and Roasio, L.	F-65e
with Ferrero, F., Pasqualini, L., Piragino, G.	
and Rama, P.G.	E-34e
with Fossa, G.M. and Ricco, G.	I-117e
Mann, A.K.	
with Barker, F.C.	I-3t
with Cohen, L.D., Patton, B.J., Reibel, K.,	
Stephens, W.E. and Winhold, E.J.	G-27e
with Halpern, J.	I-6e,O-10e,O-13e
with Halpern, J. and Nathans, R.	P-3e,T-2e
with Halpern, J. and Rothman, M.	I-23e,O-20e
with Halpern, J. and Sher, R.	N-47e

```
Mann, A.K. (Cont'd)
   with Patton, B.J., Stephens, W.E. and Winhold, E.J.
                                                          K-lle
   with Stephens, W.E. and Wilkinson, D.H.
                                                          I-39e
   with Titterton, E.W.
                                                          I-49e
Manuzio, G. E.
   with Becchi, C., Meneghetti, L. and Vitale, S.
                                                          E-25e
   with Malvano, R., Ricco, G. and Sanzone, M.
                                                          F-6le
   with Ricco, G. and Sanzone, M.
                                                          F-55e, F-64e, O-143e
Marcello, D.S.
   with Borello, O.A. and Goldemberg, J.
                                                          N-79e, N-80e
Marhoefer, C.J.
   with Wiedenbeck, M.L.
                                                          D-12
Marić, Z.
   with Möbius, P.
                                                          B-94
Marin, P.
   with Bishop, G.R. and Halban, H.
                                                          D-57
Marion, J.B.
   with Gibbons, J.H., Macklin, R.L. and Schmitt, H.W.
                                                          G-36e
Maris, Th. A. J.
   with Jacob.G.
                                                          A-49
Marmier, P.
   with Bösch, R., Lang, J., Müller, R. and
       Wölfli, W.
                                                          E-36e
Marquez, L.
                                                          B-24
   with Goldemberg,
                                                          Q-6e
   with Goldemberg, J., Silva, E. and Smith, P.B.
                                                          N-129e
   with Ambler, E. and Fuller, E.G.
                                                          N-247e
Marshak, R.E.
   with deSwart, J.J.
                                                          C-75, C-81
Marshall, J. F.
   with Guth, E.
                                                          C-19,C-20,C-27
Marshall, L.
                                                          N-45e
   with Lundby, A.
                                                          0-12e
   with Rosenfeld, A.H. and Wright, S.C.
                                                          N-44e
Martin, A.
                                                          C-109
   with Vinh Mau, R.
                                                          C-111
Martin, D.S., Jr.
   with Colvin, C.B. and Schupp, F.D.
                                                          P-18e,P-25e
  with Henry, R.M.
                                                          P-17e
  with Hiller, D.M.
                                                          U-16e
  with Moses, A.J.
                                                          0-17e
  with Schupp, F.D.
                                                          P-7e
Martin, F. V.
  with John, W.
                                                          D-77
Masaike, A.
                                                          P-38e
  with Masuda, Y., Takamatsu, K., Yasumi, S.
       and Yata, M.
                                                         N-163e
Maschke, E.K.
  with Brix, P.
                                                         K-23e,K-32e
Massey, H.S. W.
  with Hu, T.M.
                                                          C-21
Masuda, M.
                                                          O-83e
  with Asada, T., Okuma, J. and Okumura, M.
                                                         N-127e
  with Kondo, M., Okumura, M., Ookuma, J.
       and Takeda, S.
                                                          O-117e
Masuda, Y.
  with Masaike, A., Takamatsu, K., Yasumi, S. and
       Iata, M.
                                                         N-163e
```

Mathur, V.S.	
with Mukherjee, S.N. and Rustgi, M.L.	E-22t
Matsumoto, M.	C-101,C-102,C-105,C-126
with Iwadare, J.	C-104
with Iwadare, J., Otuski, S., Tamagaki, R. and	
Watari, W.	C-79,C-93
Matsumoto,S.	C=17,C=73
	0 135 0 105
with Kamae, T., Nogami, Y. and Yamashita, H.	O-127e,O-137e
Matthews, J. L.	
with Bertozzi, W., Demos, P.T., Sargent, C.P.	
and Turchinetz, W.E.	U-73e
McConnell, J.R.	
with Anderson, D.W., Bureau, A.J., Cook, B.C.,	
Griffin, J.E. and Nybo, K.H.	K-56e
McDaniel, B.D.	
with Carver, J.H. and Kondaiah, E.	G-23e
with Stearns, M.B. and Walker, R.L.	N-30e
with Weil, J. W.	
	I-28e
McDiarmid, I.B.	S-17e
McDonald, W.J.	
with Buchholz, E. and Haslam, R.N.H.	N-209e
with Haslam, R.N.H. and King, J.D.	L-5e
with King, J.D.	N-167e
McElhinney, J.	
with Becker, R.A., Diven, B.C., Duffield, R.B.	
and Hanson, A.O.	N-17e
with Bendel, W. L. and Tobin, R.A.	N-134e
with Cohen, L.	I-50e
with Cohen, L. and Tobin, R.A.	N-133e
with Gasteiger, E.L. and Koch, H.W.	U-9e
with Ogle, W.E.	
	N-22e,U-11e,U-12e
with Toms, M.E.	R-20e,R-24e
McKenzie, D.J.	
with Haslam, R. N.H. and Roalsvig, J.P.	N-138e
McKinney, C.R.	
with Bernstein, S., Leslie, J.K. and Jackson, H.K.	D-65
McMurray, W.R.	
with Aitken, M.J., Collie, C.H., Middlemas, N.	
and Whitehead, C.	F-25e
with Collie, C.H.	D-63
McNeill, K.G.	N-90e
with Baker, R.G.	N-164e,N-176e
with Brown, F., Katz, L. and LeBlanc, M.	N-110e
with Mitchell, O. M. M.	
with Prentice, J.D.	O-104e,O-112e
	N-102e
McPherson,D.	
with Katz, L. and Pederson, E.	N-69e
Mc Voy, K. W.	
with Albers, J.R. and Fano, U.	S-18t
with Fano, U.	S-19t
Measday, D.F.	
with Clegg, A.B. and Fisher, P.S.	I-18t
with Clegg, A.B., Fisher, P.S., Kalmykov, A. and	
Nikolaev, F. A.	J-28e
Meason, J. L.	
with Kuroda, P.K.	U-78e
Medicus, H. A.	<b>5</b> - 100
with Augustson, R.H., Kaushal, N.N., Moyer, W.R.,	
Winhold, E.J. and Yergin, P.F.	K-51e,K-69e
Meiners, E.P., Jr.	
AVEC ASSCI C   Mar F   pd I	D-26

with Gillet, V. Menardi, S. with Farinelli, U., Ferrero, F., Malvano, R. and Silva, E. with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Terracini, O. Meneghetti, L. with Becchi, C., Manuzio, G.E. and Vitale, S. with Becchi, C. and Vitale, S. with Becchi, C. and Vitale, S. with Witale, S. Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Herpin, A. Merekov, Yu.P. with Berzin, A.K. Meyer, P. Weshcheryakov, R.P. with Berzin, A.K. Meyer, P. with Berzin, A.K. Meyer, P. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Fin-kh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Alag, D. and Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Alag, D. and Lindenberger, K.H. with Allas, R.G., Hanna, S.S., Segel, R.E. slie N-208e Mezzanares, F. with Emma, V., Jannelli, S., Milone, C. with Emma, V., Jannelli, S., Milone, C. with Emma, N., with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihallović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., with Kernel, G., Kregar, M., and Pregl, G.	with Gillet, V.  Menardi, S. with Farinelli, U., Ferrero, F., Malvano, R. and Silva, E. with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Silva, E. with Berchi, C., Manuzio, G.E. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C. and Vitale, S. with Becchi, C. and Vitale, S. with Vitale, S. Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Belfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V. M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer, P. Meyer, Berkhout, U. with Finck, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Tag, D. and Lindenberger, K.H. with Allas, R.G., Hanna, S.S., Segel, R.E. with Emma, V., Jannelli, S., Milone, C. and Whitehead, C. Middlemas, N. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Middlemas, N. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midalla, A. B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Rosina, M. Berton, Ferroni, S., Malvano, Pregl, G., with Rosina, M. Bertonic, E. and Vitale, S. Bertonic, R. S. Ber	Melkanoff, M.A.	
Menardi, S.  with Farinelli, U., Ferrero, F., Malvano, R. and Silva, E. with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Terracini, O. Meneghetti, L. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Manuzio, G. E. and Vitale, S. with Witale, S. Menzies, D. C. with Atkinson, J. R., Balfour, D., Lalovic, B. and Reid, J. M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu. P. with Likhachev, V. M. Meshcheryakov, R. P. with Berzin, A. K. Meyer, R. A. with Hummel, J. P. and Van Hise, J. R. Meyer, R. A. with Hummel, J. P. and Van Hise, J. R. Meyer, Berkhout, U. with Tinckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Fuchs, H. and Kosiek, R. with Fuchs, H. and Kosiek, R. with Tanner, N. W. and Thomas, G. C. Meyer-Schützmeister, L. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. Singh, P. P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Alken, M. J., Collie, C. H., McMurray, W. R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Middlemas, M. with Lushnikov, A. A. and Zaretsky, D. F. Midalović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-18e	Menardi, S.  with Farinelli, U., Ferrero, F., Malvano, R. and Silva, E.  with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E.  with Ferrero, F., Malvano, R. and Terracini, O.  Menghetti, L.  with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., and Vitale, S. with Becchi, C., and Vitale, S. with Vitale, S.  Menzies, D. C.  with Atkinson, J. R., Balfour, D., Lalovic, B. and Reid, J. M.  with Balfour, D.  Mercier, C.  with Likhachev, V. M.  Meshcheryakov, R. P. with Berzin, A. K.  Meyer, P.  Meyer, R. A.  with Hummel, J. P. and Van Hise, J. R.  Meyer, R. A.  with Finckh, E., Kosiek, R., Lindenberger, K. H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. and Schlüpmann, K.  with Fuchs, H. and Kosiek, R.  Meyerhof, W. E. with Allas, R. G., Hanna, S. S. and Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. Singh, P. P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S., Milone, C. with Emma, V., Jannelli, S., Milone, C. with Emma, V., Jannelli, S., Milone, C. with Emma, N., with Aiken, M. J., with Lushnikov, A. A. and Zaretsky, D. F.  Milailović, M. V. with Lushnikov, A. A. and Zaretsky, D. F.  Milailović, M. V. with Rosina, M. Milberhet L. Kergar, M. and Pregl, G. with Rosina, M.  Milberhet L. Kergar, M. and Pregl, G. with Rosina, M.		<b>¥</b> _22+
with Farinelli, U., Ferrero, F., Malvano, R. and Silva, E. with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Silva, E. with Becchi, C., Manuzio, G.E. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C. and Vitale, S. with Becchi, C. and Vitale, S. with Vitale, S. Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer, Berkhout, U. with Tire kh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Flinckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., 'asag, D. and Lindenberger, K.H. with Fuchs, H., and Kosiek, R. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F.  Mezzanares, F. with Alma, N.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Middlemas, N. with Lushnikov, A.A. and Zaretsky, D.F. Midalot, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Everel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Crul, W. with Dular, J., Kernel, G., Kregar, M., Pregl, G., With Crul, M. W. with Cular, J., Kernel, G., Kregar, M., Pregl, G., With Cular, J., Kernel, G., Kregar, M., Pregl, G., With Cular, J., Kernel, G., Kregar, M., Pregl, G., With Cular, J., Kernel, G., Kregar, M., Pregl, G., With Cular, J., Kernel, G., Kregar, M., Pregl, G., With C	with Farinelli, U., Ferrero, F., Malvano, R. and Silva, E. with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Terracini, O. Meneghetti, L. with Becchi, C., Manuzio, G.E. and Vitale, S. with Becchi, C. and Vitale, S. with Becchi, C. and Vitale, S. with Becchi, C. and Vitale, S. with Vitale, S. Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer, Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nicker, N. and Schlüpmann, K. with Fuchs, H. and Kosiek, R. with Fuchs, H. and Kosiek, R. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Lushnikov, A. A. and Zaretsky, D.F. Mihailović, M.V. with Lushnikov, A. A. and Zaretsky, D.F. Mihailović, M.V. with Rosina, M. Wilberk W. Kregar, M. and Pregl, G. with Rosina, M. Milberk W. Kregar, M. and Pregl, G. Wilberk W. B. B-146		N-221
and Silva, E. with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Terracini, O. Meneghetti, L. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C. and Vitale, S. with Vitale, S. Menzies, D. C. with Atkinson, J. R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V. M. Meshcheryakov, R.P. with Beznin, A.K. Meyer, R. A. with Hummel, J. P. and Van Hise, J. R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Fuchs, H. and Kosiek, R. Meyer-hof, W. E. with Allas, R. G., Hanna, S. S. and Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M. J., Collie, C. H., McMurray, W. R. and Whitehead, C. Midera, M. with Fujiwara, N., Nizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Midalol, M. W. with Lushnikov, A. A. and Zaretsky, D. F. Mikalović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., with Kernel, G., Kregar, M., and Pregl, G.	and Silva,E. with Ferrero,F., Ferroni,S., Malvano,R. and Silva,E. with Ferrero,F., Malvano,R. and Terracini,O. Meneghetti,L. with Becchi,C., Manuzio,G.E. and Vitale,S. with Becchi,C., Sanzone,M. and Vitale,S. with Becchi,C. and Vitale,S. with Becchi,C. and Vitale,S. With Vitale,S. Menzies,D.C. with Atkinson,J.R., Balfour,D., Lalovic,B. and Reid,J.M. with Balfour,D. Wercier,C. with Herpin,A. Merekov,Yu.P. with Likhachev,V.M. Meshcheryakov,R.P. with Berzin,A.K. Meyer,P. Meyer,R.A. with Hummel,J.P. and Van Hise,J.R. Meyer-Berkhout,U. witi. Finckh,E., Kosiek,R., Lindenberger,K.H., Nücker,N. and Schlüpmann,K. with Finckh,E., Kosiek,R., Lindenberger,K.H., Nücker,N. and Schlüpmann,K. with Fuchs,H. and Kosiek,R. with Fuchs,H. and Kosiek,R. Meyerhof,W.E. with Tanner,N.W. and Thomas,G.C. Meyer-Schlüzmeister,L. with Allas,R.G., Hanna,S.S., Segel,R.E. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z. Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S. and Milone,C. with Alken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C. Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A. Midallar,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Rosina,M. Miller,b. W. Kregar,M. and Pregl,G. with Rosina,M. Miller,b. W. With Rosina,M. Miller, M. W. With Rosina,M. Willer, M. W. With Rosina,M. Willer, M. W. With Rosina,M. B146		
with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Terracini, O. Meneghetti, L. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Vitale, S. R-37e Menzies, D. C. with Atkinson, J. R., Balfour, D., Lalovic, B. and Reid, J. M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu. P. with Likhachev, V. M. Meshcheryakov, R. P. with Berzin, A. K. Meyer, P. with Berzin, A. K. Meyer, P. with Hummel, J. P. and Van Hise, J. R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K. H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Jaag, D. and Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Jaag, D. and Lindenberger, K. H. with Allas, R. G., Hanna, S. S., and Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. singh, P. P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S., Milone, C. with Emma, V., Jannelli,	with Ferrero, F., Ferroni, S., Malvano, R. and Silva, E. with Ferrero, F., Malvano, R. and Terracini, O. Meneghetti, L. with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C. and Vitale, S. with Vitale, S. Menzies, D. C. with Atkinson, J. R., Balfour, D., Lalovic, B. and Reid, J. M. with Balfour, D. With Herpin, A. Merekov, Yu. P. with Likhachev, V. M. Meshcheryakov, R. P. with Berzin, A. K. Meyer, P. Meyer, R. A. with Hummel, J. P. and Van Hise, J. R. Meyer, Berkhout, U. with: Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Mag, D. and Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Fuchs, H., and Kosiek, R. Meyer-Schützmeister, L. with Allas, R. G., Hanna, S. S. and Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. and Singh, P. P. with Allas, R. G., Hanna, S. S., Segel, R. E. Singh, P. P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S., Milone, C. with Emma, V., Jannelli, S., Milone, C. with Allas, R. G., Hanna, S. S., Segel, R. E. singh, P. P. and Vager, Z. Mezzanares, F. with Allas, R. G., Hanna, S. S., Segel, R. E. Singh, P. P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S., Milone, C. with Emma, V., Jannelli, S., Milone, C. with Allas, R. G., Hanna, S. S. soed, R. S. with Lushnikov, A. A. and Zaretsky, D. F. Midallović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Rosina, M. Wilselbe W. B. B-146	and Silva, E.	N-137e
and Silva,E. with Ferrero,F., Malvano,R. and Terracini,O.  Meneghetti,L. with Becchi,C., Manuzio,G.E. and Vitale,S. with Becchi,C., Sanzone,M. and Vitale,S. with Becchi,C. and Vitale,S. With Becchi,C. and Vitale,S. With Vitale,S.  Menzies,D.C. with Atkinson,J.R., Balfour,D., Lalovic,B. and Reid,J.M. with Balfour,D.  Mercier,C. with Herpin,A. Merekov,Yu.P. with Likhachev,V.M. Meshcheryakov,R.P. with Berzin,A.K. Meyer,P. Meyer,R.A. with Hummel,J.P. and Van Hise,J.R. Mojer-Berkhout,U. with Finckh,E., Kosiek,R., Lindenberger,K.H., Nücker,N. and Schlüpmann,K. with Fuchs,H., Aag,D. and Lindenberger,K.H. Nücker,N. and Schlüpmann,K. with Fuchs,H., Aag,D. and Lindenberger,K.H. with Allas,R.G., Hanna,S.S. and Segel,R.E. with Tanner,N.W. and Thomas,G.C. Meyer-Schützmeister,L. with Allas,R.G., Hanna,S.S., Segel,R.E. with Allas,R.G., Hanna,S.S., Segel,R.E. singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E. Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A. Middlemas,N. with Aiken,M.J. with Aiken,M.J. with Aiken,M.J. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F. Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Kernel,G., Kregar,M., and Pregl,G. with Kernel,G., Kregar,M. and Pregl,G. T-15e with Kernel,G., Kregar,M. and Pregl,G. T-15e with Kernel,G., Kregar,M. and Pregl,G.	and Silva,E. with Ferrero,F., Malvano,R. and Terracini,O. Meneghetti,L. with Becchi,C., Manuzio,G.E. and Vitale,S. with Becchi,C., Sanzone,M. and Vitale,S. with Becchi,C. and Vitale,S. with Becchi,C. and Vitale,S. with Vitale,S. Menzies,D.C. with Atkinson,J.R., Balfour,D., Lalovic,B. and Reid,J.M. with Balfour,D. With Herpin,A. Merekov,Yu.P. with Likhachev,V.M. Meshcheryakov,R.P. with Berzin,A.K. Meyer,P. Meyer,R.A. with Hummel,J.P. and Van Hise,J.R. Meyer,B., Kosiek,R., Lindenberger,K.H., Maier,K., Schechter,M. and Zimmerer,J. with Finckh,E., Kosiek,R., Lindenberger,K.H., Nücker,N. and Schlüpmann,K. with Fuchs,H., Alag,D. and Lindenberger,K.H. with Allas,R.G., Hanna,S.S. and Segel,R.E. with Allas,R.G., Hanna,S.S., Segel,R.E. with Allas,R.G., Hanna,S.S., Segel,R.E. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A. Middlemas,N. with Aiken,M.J. with Aiken,M.J. with Aiken,M.J. with Aiken,M.J. with Aiken,M.J. with Aiken,M.J. with Fujiwara,N., Nizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A. Middlemas,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Rosina,M. Milbalb Will Resident And Pregl,G. with Rosina,M. Wilbalb Willerbald. B-146		14-13/6
with Ferrero, F., Malvano, R. and Terracini, O.  Meneghetti, L.  with Becchi, C., Manuzio, G.E. and Vitale, S.  with Becchi, C., and Vitale, S.  with Becchi, C., and Vitale, S.  with Becchi, C. and Vitale, S.  with Vitale, S.  Menzies, D.C.  with Atkinson, J.R., Balfour, D., Lalovic, B.  and Reid, J.M.  with Balfour, D.  Mercier, C.  with Herpin, A.  Merekov, Yu. P.  with Likhachev, V.M.  Meshcheryakov, R.P.  with Berrin, A.K.  Meyer, P.  Meyer, R.A.  with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K.H.,  Nücker, N. and Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K.H.,  Nücker, N. and Kosiek, R.  with Tanner, N. W. and Thomas, G.C.  Meyer-Schüzmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihallović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M., and Pregl, G.  T-15e  with Kernel, G., Kregar, M., and Pregl, G.  T-15e  with Kernel, G., Kregar, M., and Pregl, G.  T-15e	with Ferrero, F., Malvano, R. and Terracini, O.  Meneghetti, L.  with Becchi, C., Manuzio, G.E. and Vitale, S.  with Becchi, C., Sanzone, M. and Vitale, S.  with Becchi, C., and Vitale, S.  with Vitale, S.  Menzies, D.C.  with Atkinson, J.R., Balfour, D., Lalovic, B.  and Reid, J.M.  with Balfour, D.  Mercier, C.  with Herpin, A.  Merekov, Yu.P.  with Likhachev, V.M.  Meshcheryakov, R.P.  with Berzin, A.K.  Meyer, P.  Meyer, R.A.  with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U.  with: Finckh, E., Kosiek, R., Lindenberger, K.H.,  Nücker, N. and Schlüpmann, K.  with Fuchs, H., Mag, D. and Lindenberger, K.H.,  Nücker, N. and Schlüpmann, K.  with Fuchs, H., Mag, D. and Lindenberger, K.H.  with Fuchs, H., Mag, D. and Lindenberger, K.H.  with Fuchs, H., Mag, D. and Lindenberger, K.H.  with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Lushnikov, A. A. and Zaretsky, D.F.  Mihailović, M. V.  with Rosina, M.  Miloche W. Kregar, M., Pregl, G.,  with Rosina, M.  Miloche W. Kregar, M. and Pregl, G.  with Rosina, M.  Miloche W. Kregar, M. and Pregl, G.  with Rosina, M.  B-146	and Silva, E.	N-149a D 29a
Meneghetti, L.  with Becchi, C., Manuzio, G. E., and Vitale, S.  with Becchi, C. and Vitale, S.  with Becchi, C. and Vitale, S.  with Vitale, S.  Menzies, D. C.  with Atkinson, J. R., Balfour, D., Lalovic, B.  and Reid, J. M.  with Balfour, D.  Mercier, C.  with Herpin, A.  Merekov, Yu. P.  with Lishachev, V. M.  Meshcheryakov, R. P.  with Lishachev, V. M.  Meyer, P.  Meyer, R. A.  with Hummel, J. P. and Van Hise, J. R.  Meyer, Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K. H.,  Maier, K., Schechter, M. and Zimmerer, J.  with Fuchs, H., Mag, D. and Lindenberger, K. H.  Nücker, N. and Schlüpmann, K.  with Fuchs, H., Mag, D. and Lindenberger, K. H.  with Fuchs, H., Mag, D. and Lindenberger, K. H.  with Fuchs, H., Mag, D. and Lindenberger, K. H.  with Allas, R. G., Hanna, S. S., Segel, R. E.  with Allas, R. G., Hanna, S. S., Segel, R. E.  with Allas, R. G., Hanna, S. S., Segel, R. E.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M. J.  with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Krenel, G., Kregar, M., Pregl, G.,  with Krenel, G., Kregar, M., and Pregl, G.  T. 15e  with Krenel, G., Kregar, M., and Pregl, G.  with Krenel, G., Kregar, M., and Pregl, G.  T. 15e  with Krenel, G., Kregar, M., and Pregl, G.  T. 15e  with Krenel, G., Kregar, M., and Pregl, G.  T. 15e	Meneghetti, L.  with Becchi, C., Manuzio, G.E. and Vitale, S.  with Becchi, C. and Vitale, S.  with Becchi, C. and Vitale, S.  with Witale, S.  Menzies, D.C.  with Atkinson, J.R., Balfour, D., Lalovic, B.  and Reid, J.M.  with Balfour, D.  Mercier, C.  with Herpin, A.  Merekov, Yu.P.  with Likhachev, V.M.  Meshcheryakov, R.P.  with Berzin, A.K.  Meyer, P.  Meyer, R.A.  with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K.H.,  Maier, K., Schechter, M. and Zimmerer, J.  with Fuchs, H., Mag, D. and Lindenberger, K.H.  with Fuchs, H., Mag, D. and Lindenberger, K.H.  with Fuchs, H., Mag, D. and Lindenberger, K.H.  with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S., Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Lushnikov, A.A. and Zaretsky, D.F.  Middla, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M., and Pregl, G.  with Rosina, M.  With Rosina, M.  With Rosina, M.  B-25e  R-37e  R-21e, R-32e  R-37e  R-37e  R-37e  R-37e  R-21e, R-32e  R-37e  R-37e  R-21e, R-32e  R-37e  R-21e, R-32e  R-37e  R-21e, R-32e  R-37e  R-37e  R-21e, R-32e  R-37e  R-21e, R-32e  R-37e  R-21e, R-32e  R-21e, R-21e  R-18e  R-18e  R-18e  R-19e  R-25e  R-19e  R-25e  R-19e  R-25e  R-19e  R-21e, R-22e  R-21e, R-22e  R-21e, R-22e  R		
with Becchi, C., Manuzio, G. E. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C. and Vitale, S. with Witale, S. With Vitale, S. Whenzies, D. C. with Atkinson, J. R., Balfour, D., Lalovic, B. and Reid, J. M. with Balfour, D.  Mercier, C. with Herpin, A. Merekov, Yu. P. with Likhachev, V. M. Meshcheryakov, R. P. with Berzin, A. K. Meyer, P. with Berzin, A. K. Meyer, P. with Hummel, J. P. and Van Hise, J. R. Meyer, P. with Finckh, E., Kosiek, R., Lindenberger, K. H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. md Schlüpmann, K. with Fuchs, H. and Kosiek, R. with Fuchs, H. and Kosiek, R. with Fuchs, H. and Kosiek, R. with Tanner, N. W. and Thomas, G. C. Meyer-Schüzmeister, L. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. singh, P. P. with Allas, R. G., Hanna, S. S., Segel, R. E. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M. J. w	with Becchi, C., Manuzio, G.E. and Vitale, S. with Becchi, C., Sanzone, M. and Vitale, S. with Becchi, C., and Vitale, S. with Becchi, C., and Vitale, S. with Witale, S. Whenzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D.  Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M.  Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. With Berzin, A.K. Meyer, P. with Hummel, J.P. and Van Hise, J.R. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Adsiek, R., Lindenberger, K.H., Nücker, N. and Kosiek, R., Lindenberger, K.H. with Fuchs, H., And Kosiek, R. with Fuchs, H., and Kosiek, R. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Middlemas, N. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. With Rosina, M. Wilstabet, W. B-25e	Meneghetti.L.	14-1206
with Becchi, C., Sanzone, M. and Vitale, S. with Witale, S. Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Hikhachev, V.M. Meyer, P. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Mierk, Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., 'asag, D. and Lindenberger, K.H. with Fuchs, H., 'asag, D. and Lindenberger, K.H. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Middla, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., with Kernel, G., Kregar, M., and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e	with Becchi, C., Sanzone, M. and Vitale, S. with Witale, S. Renzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer, R.A. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. with Fuchs, H., Maier, R. with Fuchs, H., Maier, R. with Fuchs, H., Maier, R. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J.  Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A. B. with Lushnikov, A.A. and Zaretsky, D. F. Mihailović, M.V. with Rosina, M. Milbashet, Kregar, M. and Pregl, G. with Rosina, M. Milbashet, B. Helow T. Feel, G. With Rosina, M. Wilbashet, Kregar, M. and Pregl, G. Wilbashet, B. Helow T. Feel, G. Wilbashet, B. Helow T. Feel, G. Wilbashet, B. Helow T. Feel, G. Wilbashet, B. Helow, T. Feel, G. Wezar, A. Welley, B. Wilbashet, G. Welley, B. Welley, B		E 25.
with Becchi, C. and Vitale, S. with Vitale, S. Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Anag, D. and Lindenberger, K.H. Nücker, N. and Schlüpmann, K. with Fuchs, H., and Kosiek, R. Meyer-Bothizmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S., Milone, C. and Whitehead, C. Midera, M. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Lushnikov, A. A. and Zaretsky, D. F. With Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e	with Becchi, C. and Vitale, S. with Vitale, S. Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., and Kosiek, R. Weyerhof, W. E. with Tanner, N.W. and Thomas, G. C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Rosina, M. Wiltschet W. Belfour, D. F. Feb.	with Becchi.C., Sanzone M and Vitale S	
with Vitale, S.  Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D.  Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U. with: Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. with Fuchs, H., 'asag, D. and Lindenberger, K.H. with Fuchs, H., 'asag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Middla, B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-15e	with Vitale, S.  Menzies, D.C. with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. With Balfour, D.  Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. Meyer, R. A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., 'aag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., and Pregl, G. with Rosina, M. Mikesheth V. B-17e J-21e J-17e J-23e M-23e N-17e J-17e J-23e N-17e J-23e N-17e J-17e J-21e J-17e J-23e N-17e J-17e J-21e J-17e J-23e N-17e J-17e J-21e J-17e J-23e N-17e J-17e J	with Becchi C and Vitale S	
Menzies, D. C.  with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D.  Mercier, C. with Herpin, A.  Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. Weyer, R. A. with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Jaag, D. and Lindenberger, K.H. with Fuchs, H., and Kosiek, R. Meyerhof, W. E. with Tanner, N.W. and Thomas, G. C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Middal, A. B. with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G.	Menzies, D.C.  with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D.  Mercier, C. with Herpin, A.  Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. with Berzin, A.K.  Meyer, R.A. with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U. with Finekh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H., and Kosiek, R.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M. V. with Rosina, M. Milberlat, M. Wilberlat, M. Wilb		
with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D.  Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M.  Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer, Berkhout, U. with: Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Fuchs, H., Jaag, D. and Lindenberger, K.H. with Fuchs, H., Jaag, D. and Lindenberger, K.H. with Fuchs, H., Jaag, D. and Lindenberger, K.H. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. Shoda, K. and Watanabe, A. Middlemas, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Midalović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-16e	with Atkinson, J.R., Balfour, D., Lalovic, B. and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R. A. with Hummel, J.P. and Van Hise, J.R. Meyer, Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. md Schlüpmann, K. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyerhof, W.E. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., Rosina, M. Mikesle, M.J. Wilschel, M.		R-37e
and Reid, J.M. with Balfour, D.  Mercier, C. with Herpin, A.  Merekov, Yu.P. with Likhachev, V.M.  Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer, Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Jag, D. and Lindenberger, K.H. with Fuchs, H., Jag, D. and Schlüpmann, K. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Midalo, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G.  T-15e with Kernel, G., Kregar, M. and Pregl, G.	and Reid, J.M. with Balfour, D. Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer, Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Middlemas, M. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M., and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Milberker, V.		
with Balfour,D.  Mercier,C. with Herpin,A.  Merekov, Yu.P. with Likhachev,V.M. Meshcheryakov,R.P. with Berzin,A.K.  Meyer,R.A. with Hummel,J.P. and Van Hise,J.R. Meyer,Berkhout,U. with Finckh,E., Kosiek,R., Lindenberger,K.H., Maier,k., Schechter,M. and Zimmerer,J. with Finckh,E., Kosiek,R., Lindenberger,K.H., Nücker,N. md Schlüpmann,K. with Fuchs,H., Jaag,D. and Lindenberger,K.H. with Fuchs,H., Jaag,D. and Lindenberger,K.H. with Fuchs,H. and Kosiek,R.  Meyer-Schützmeister,L. with Allas,R.G., Hanna,S.S. and Segel,R.E. with Allas,R.G., Hanna,S.S., Segel,R.E. and Singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A. Middlemas,N. with Aiken,M.J. with Aiken,M.J. with Aiken,M.J. with Aiken,M.J. shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F. Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,Č. with Kernel,G., Kregar,M. and Pregl,G. T-15e with Kernel,G., Kregar,M. and Pregl,G.	with Balfour,D.  Mercier,C. with Herpin,A.  Merekov, Yu.P. with Likhachev,V.M. Meshcheryakov,R.P. with Berzin,A.K.  Meyer,R.A. with Hummel,J.P. and Van Hise,J.R. Meyer-Berkhout,U. with Finckh,E., Kosiek,R., Lindenberger,K.H., Maier,K., Schechter,M. and Zimmerer,J. with Finckh,E., Kosiek,R., Lindenberger,K.H., Nücker,N. md Schlüpmann,K. with Fuchs,H., Mag,D. and Lindenberger,K.H. with Fuchs,H., Mag,D. and Lindenberger,K.H. with Tanner,N.W. and Thomas,G.C.  Meyer-Schützmeister,L. with Allas,R.G., Hanna,S.S., Segel,R.E. singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E. Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S. and Milone,C. with Aiken,M.J. with Hujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F. Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančić,C. with Rosina,M. Milterland. Wilscale.  B-37,B-49  B-37,B-49  B-37,B-49  B-37,B-49  B-37,B-49  B-37,B-49  B-37,B-49  S-37e  B-37e B-37,B-49  B-37,B-49  S-37e B-37e B-37,B-49  S-37e B-37e B-37e B-37e B-37,B-49  N-178e C-61,D-31  F-38e B-146	and Reid T M	7 10
Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H., and Kosiek, R. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. with Allas, R.G., Jannalli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Aiken, M.J. with Pujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Middla, A. B. with Lushnikov, A. A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e	Mercier, C. with Herpin, A. Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finekh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Fuchs, H., Mag, D. and Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H. and Kosiek, R. Meyer-Schützmeister, L. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Wilstehe M. V. Wilstehe M.		
with Herpin, A.  Merekov, Yu.P. with Likhachev, V.M.  Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H. Mag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G.	with Herpin, A.  Merekov, Yu.P. with Likhachev, V.M.  Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H. and Kosiek, R. with Fuchs, H. and Kosiek, R. Meyerhof, W.E. with Tammer, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Miera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Vatanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Pujiwara, N., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Wilstelle V. V.  Wilstelle V. V.  Millerale V. V.  S-37e N-178e C-61, D-31 N-178e C-6		J-23e
Merkov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G.	Merekov, Yu.P. with Likhachev, V.M. Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R. A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Bosina, M. and Zupančić, C. with Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Rosina, M. Wilsche M. V. Wi		
with Likhachev, V. M.  Meshcheryakov, R. P. with Berzin, A. K.  Meyer, P. Meyer, R. A. with Hummel, J. P. and Van Hise, J. R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K. H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Mag, D. and Lindenberger, K. H. with Fuchs, H. and Kosiek, R. Meyer-Schützmeister, L. with Allas, R. G., Hanna, S. S., and Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M. J. with Aiken, M. J., Collie, C. H., McMurray, W. R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A. B. with Lushnikov, A. A. and Zaretsky, D. F. Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G.	with Likhachev, V.M.  Meshcheryakov, R.P. with Berzin, A.K.  Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Wilkerley V. V.	Marakov Vu D	B-37,B-49
Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R.A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Alag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G.	Meshcheryakov, R.P. with Berzin, A.K. Meyer, P. Meyer, R. A. with Hummel, J.P. and Van Hise, J.R. Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K. with Fuchs, H., Alag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Wilsele, V. V. Weile, V. V. Wilsele, V. V.		
with Berzin, A.K.  Meyer, P.  Meyer, R. A.  with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U.  with Finch, E., Kosiek, R., Lindenberger, K.H.,  Maier, K., Schechter, M. and Zimmerer, J.  with Finch, E., Kosiek, R., Lindenberger, K.H.,  Nücker, N. and Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K.H.  with Fuchs, H., Aag, D. and Lindenberger, K.H.  with Fuchs, H., Aag, D. and Lindenberger, K.H.  with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  with Kernel, G., Kregar, M. and Pregl, G.  T-15e	with Berzin, A.K.  Meyer, P.  Meyer, R.A.  with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U.  with Finch, E., Kosiek, R., Lindenberger, K.H.,  Maier, K., Schechter, M. and Zimmerer, J.  with Finch, E., Kosiek, R., Lindenberger, K.H.,  Nücker, N. and Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K.H.  with Fuchs, H. and Kosiek, R.  Meyerhof, W.E.  with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  singh, P.P.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Midglal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Rosina, M.  Wilkerky M. V.  Wilker		S-37e
Meyer, P.  Meyer, R. A.  with Hummel, J. P. and Van Hise, J. R.  Meyer-Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K. H.,     Maier, K., Schechter, M. and Zimmerer, J.  with Finckh, E., Kosiek, R., Lindenberger, K. H.,     Nücker, N. and Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K. H.  with Fuchs, H. and Kosiek, R.  Meyerhof, W. E.  with Tanner, N. W. and Thomas, G. C.  Meyer-Schützmeister, L.  with Allas, R. G., Hanna, S. S. and Segel, R. E.  with Allas, R. G., Hanna, S. S., Segel, R. E.  with Allas, R. G., Hanna, S. S., Segel, R. E.  Singh, P. P.  with Allas, R. G., Hanna, S. S., Segel, R. E.  Singh, P. P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M. J., Collie, C. H., McMurray, W. R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A. B.  with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  with Kernel, G., Kregar, M. and Pregl, G.  T-15e	Meyer, P.  Meyer, R. A.  with Hummel, J. P. and Van Hise, J. R.  Meyer-Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K. H.,     Maier, K., Schechter, M. and Zimmerer, J.  with Finckh, E., Kosiek, R., Lindenberger, K. H.,     Nücker, N. and Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K. H.  with Fuchs, H. and Kosiek, R.  Meyerhof, W. E.  with Tanner, N. W. and Thomas, G. C.  Meyer-Schützmeister, L.  with Allas, R. G., Hanna, S. S. and Segel, R. E.  with Allas, R. G., Hanna, S. S., Segel, R. E.  with Allas, R. G., Hanna, S. S., Segel, R. E.,  Singh, P. P.  with Allas, R. G., Hanna, S. S., Segel, R. E.,  Singh, P. P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M. J., Collie, C. H., McMurray, W. R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A. B.  with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Rosina, M.  Wilstelle V. V.  Wilstelle V. V.  Wilstelle V. V.  Mileselle V. V.  Mileselle V. V.  Weithele V. V.  Mileselle V. V.  with Rosina, M.  Wilstelle V. V.  Weithele V. V.		
Meyer, R. A. with Hummel, J. P. and Van Hise, J. R.  Meyer-Berkhout, U. With Finckh, E., Kosiek, R., Lindenberger, K. H., Maier, K., Schechter, M. and Zimmerer, J. With Finckh, E., Kosiek, R., Lindenberger, K. H., Nücker, N. nd Schlüpmann, K. With Fuchs, H., Mag, D. and Lindenberger, K. H. With Fuchs, H. and Kosiek, R.  Meyerhof, W. E. With Tanner, N. W. and Thomas, G. C.  Meyer-Schützmeister, L. With Allas, R. G., Hanna, S. S., and Segel, R. E. With Allas, R. G., Hanna, S. S., Segel, R. E. With Allas, R. G., Hanna, S. S., Segel, R. E. Singh, P. P. With Allas, R. G., Hanna, S. S., Segel, R. E., Singh, P. P. and Vager, Z.  Mezzanares, F. With Emma, V., Jannelli, S. and Milone, C. With Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. With Aiken, M. J., With Aiken, M. J., With Aiken, M. J., With Aiken, M. J., Shoda, K. and Watanabe, A.  Migdal, A. B. With Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V. With Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. With Kernel, G., Kregar, M. and Pregl, G. T-15e T-18e	Meyer,R.A. with Hummel,J.P. and Van Hise,J.R.  Meyer-Berkhout,U. with Finckh,E., Kosiek,R., Lindenberger,K.H., Maier,K., Schechter,M. and Zimmerer,J. with Finckh,E., Kosiek,R., Lindenberger,K.H., Nücker,N. and Schlüpmann,K. with Fuchs,H., Mag,D. and Lindenberger,K.H. with Fuchs,H. and Kosiek,R.  Meyerhof,W.E. with Tanner,N.W. and Thomas,G.C.  Meyer-Schützmeister,L. with Allas,R.G., Hanna,S.S. and Segel,R.E. with Allas,R.G., Hanna,S.S., Segel,R.E. singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Kernel,G., Kregar,M. and Pregl,G. with Rosina,M.  Milcelle U.I.  P-40e  P-40e  P-40e  P-30e  N-208e  M-28e  M-2	· · · · · · · · · · · · · · · · · · ·	
with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K.H.,     Maier, K., Schechter, M. and Zimmerer, J.  with Finckh, E., Kosiek, R., Lindenberger, K.H.,     Nücker, N. and Schlüpmann, K.  with Fuchs, H., 12ag, D. and Lindenberger, K.H.  with Fuchs, H. and Kosiek, R.  Meyerhof, W.E.  with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E. and  Singh, P.P.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  T-15e  T-16e	with Hummel, J.P. and Van Hise, J.R.  Meyer-Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K.H.,     Maier, K., Schechter, M. and Zimmerer, J.  with Finckh, E., Kosiek, R., Lindenberger, K.H.,     Nücker, N. and Schlüpmann, K.  with Fuchs, H., Mag, D. and Lindenberger, K.H.  with Fuchs, H. and Kosiek, R.  Meyerhof, W.E.  with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.,  with Aiken, M.J.,  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Rosina, M.  Wilcelle, U.T.  Wilcelle, U.T.  P-40e  Me-98e  M-29e  M-20e  M		C-61,D-31
Meyer-Berkhout, U.  with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J.  with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. md Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K.H.  with Fuchs, H. and Kosiek, R.  Meyerhof, W.E.  with Tamer, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P.  with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  T-15e	Meyer-Berkhout, U. with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. md Schlüpmann, K. with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyerhof, W. E. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Rosina, M. Wilbak, U. J. Wilbak, E. J. Wilbak		
with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. md Schlüpmann, K. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Middra, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e T-18e	with Finckh, E., Kosiek, R., Lindenberger, K.H., Maier, K., Schechter, M. and Zimmerer, J. with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. md Schlüpmann, K. with Fuchs, H., Mag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R. Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C. Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Middla, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Wilcake, W. J. Wallender, J. Lindenberger, K. H., 1-93e  L-18e L	with Hummel, J.P. and Van Hise, J.R.	P-40e
Maier, K., Schechter, M. and Zimmerer, J.  with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K.  with Fuchs, H., Jaag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-15e T-18e	Maier, K., Schechter, M. and Zimmerer, J.  with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. md Schlüpmann, K.  with Fuchs, H., Anag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Wilbak, U. J. Wilbak, W. J. Wilbak, W. J		
with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W. E. with Tanner, N.W. and Thomas, G. C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R. E. with Allas, R.G., Hanna, S.S., Segel, R. E. singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R. E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G. T-15e T-18e	with Finckh, E., Kosiek, R., Lindenberger, K.H., Nücker, N. and Schlüpmann, K.  with Fuchs, H., /laag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W. E. with Tanner, N. W. and Thomas, G. C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S., Segel, R. E. with Allas, R.G., Hanna, S.S., Segel, R. E. with Allas, R.G., Hanna, S.S., Segel, R. E., Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R. E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C. H., McMurray, W. R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A. B. with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Wilbak, W. M.	with Finckh, E., Kosiek, R., Lindenberger, K.H.,	
Nücker, N. and Schlüpmann, K.  with Fuchs, H., Yaag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G.	Nücker, N. and Schlüpmann, K.  with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Rosina, M. Wikbak, U. M. Wikbak, M. J. Wi	Maier, K., Schechter, M. and Zimmerer, J.	7-93e
with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Kernel, G., Kregar, M. and Pregl, G.	with Fuchs, H., Aag, D. and Lindenberger, K.H. with Fuchs, H. and Kosiek, R.  Meyerhof, W.E. with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Wilbak, W.T.  Wilbak, W.T.  Milosio, M. V. Wilbak, W.T.  Wilbak, W.T.  Milosio, M. V. Wilbak, W.T.  Wilbak, W.T.  Milosio, M. V. Wilbak, W.T.  Wilbak, M.T.  Bale N-208e  N-208e  N-28e  N-28e  N-28e  N-28e  N-28e  N-28e  N-28e  N-100e  N-12le, O-140  N	with Finckh, E., Kosiek, R., Lindenberger, K.H.,	
with Fuchs, H. and Kosiek, R.  Meyerhof, W. E. with Tamner, N. W. and Thomas, G. C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R. E. with Allas, R.G., Hanna, S.S., Segel, R. E. and Singh, P. P. with Allas, R.G., Hanna, S.S., Segel, R. E., Singh, P. P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M. J. with Aiken, M. J., Collie, C. H., McMurray, W. R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A. B. with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-18e	with Fuchs, H. and Kosiek, R.  Meyerhof, W. E. with Tanner, N. W. and Thomas, G. C.  Meyer-Schützmeister, L. with Allas, R.G., Hanna, S.S. and Segel, R. E. with Allas, R.G., Hanna, S.S., Segel, R. E. with Allas, R.G., Hanna, S.S., Segel, R. E. Singh, P. P. with Allas, R.G., Hanna, S.S., Segel, R. E., Singh, P. P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M. J. with Aiken, M. J., Collie, C. H., McMurray, W. R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A. B. with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Wibash M. T. 18e B-146	Nucker, N. and Schlüpmann, K.	E-18e
Meyerhof, W. E. with Tanner, N. W. and Thomas, G. C. Meyer-Schützmeister, L. with Allas, R. G., Hanna, S. S. and Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. and Singh, P. P. with Allas, R. G., Hanna, S. S., Segel, R. E., Singh, P. P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M. J. with Aiken, M. J. with Aiken, M. J., Collie, C. H., Mc Murray, W. R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A. B. with Lushnikov, A. A. and Zaretsky, D. F. Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-18e	Meyerhof, W. E. with Tanner, N. W. and Thomas, G. C. Meyer-Schützmeister, L. with Allas, R. G., Hanna, S. S. and Segel, R. E. with Allas, R. G., Hanna, S. S., Segel, R. E. and Singh, P. P. with Allas, R. G., Hanna, S. S., Segel, R. E., Singh, P. P. and Vager, Z. Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M. J. with Aiken, M. J. with Aiken, M. J., Collie, C. H., McMurray, W. R. and Whitehead, C. Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A. Migdal, A. B. with Lushnikov, A. A. and Zaretsky, D. F. Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M. Wilsely I. J. Wilsely J. J. Wilsely J. J. Wilsely J. J. With Color of the Manager, A. Megal, A. B. With Color, Kregar, M. and Pregl, G. With Rosina, M. Wilsely J. J. Wilsely J. J. With Color of the Manager, A. Megal, A. B. With Rosina, M. Wilsely J. J. Wilsely J. J. Wilsely J. J. With Color of the Manager, A. Megal, A. B. Wilsely J. J. Wilsely	with Fuchs, H., Haag, D. and Lindenberger, K.H.	I-8le
with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E. and  Singh, P.P.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  with Kernel, G., Kregar, M. and Pregl, G.  T-18e	with Tanner, N.W. and Thomas, G.C.  Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E. and  Singh, P.P.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Middra, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikehe M. J.  Wilhele M. J.  With Mikehe M. J.  With Classes M. Segel, R.E.  I-100e  M-202e  I-100e  N-121e, O-140  O-121e, O-140  O-12e, O-140  O-12e  N-202e  N-202e  N-202e  N-202e  N-202e  N-202e  N-202e  N-202e	with Fuchs, H. and Kosiek, R.	N-208e
Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E. and  Singh, P.P.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  with Kernel, G., Kregar, M. and Pregl, G.  T-18e	Meyer-Schützmeister, L.  with Allas, R.G., Hanna, S.S. and Segel, R.E.  with Allas, R.G., Hanna, S.S., Segel, R.E. and  Singh, P.P.  with Allas, R.G., Hanna, S.S., Segel, R.E.,  Singh, P.P. and Vager, Z.  Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikeka W. T.  I-100e  O-121e, O-140  O-12le, O-	Meyernoi, W.E.	
with Allas,R.G., Hanna,S.S. and Segel,R.E. with Allas,R.G., Hanna,S.S., Segel,R.E. and Singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančić,C. with Kernel,G., Kregar,M. and Pregl,G. T-15e with Kernel,G., Kregar,M. and Pregl,G.	with Allas, R.G., Hanna, S.S. and Segel, R.E. with Allas, R.G., Hanna, S.S., Segel, R.E. and Singh, P.P. with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A. Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F. Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikeke U.T.  T-100e  I-100e  O-121e, O-140  O-121e, O-140  O-12le, O-140  N-18e	with Tanner, N. W. and Thomas, G.C.	K-28e
with Allas,R.G., Hanna,S.S., Segel,R.E. and Singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. T-15e with Kernel,G., Kregar,M. and Pregl,G. T-18e	with Allas,R.G., Hanna,S.S., Segel,R.E. and Singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančić,C. with Kernel,G., Kregar,M. and Pregl,G. with Rosina,M.  Mikeke U.T.  O-121e,O-140 O-12e O		
Singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Kernel,G., Kregar,M. and Pregl,G. T-15e with Kernel,G., Kregar,M. and Pregl,G. T-18e	Singh,P.P. with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Kernel,G., Kregar,M. and Pregl,G. with Rosina,M.  Mikele V.J.  Milosele V.J.  O-121e,O-140 O-121e,O-140 O-132e  O-132e  N-202e	with Allas, R.G., Hanna, S.S. and Segel, R.E.	I-100e
with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F. Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. T-15e with Kernel,G., Kregar,M. and Pregl,G. T-18e	with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Kernel,G., Kregar,M. and Pregl,G. with Rosina,M.  Mikeha W. T.	with Allas, R.G., Hanna, S.S., Segel, R.E. and	
with Allas, R.G., Hanna, S.S., Segel, R.E., Singh, P.P. and Vager, Z.  Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-18e	with Allas,R.G., Hanna,S.S., Segel,R.E., Singh,P.P. and Vager,Z.  Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. with Kernel,G., Kregar,M. and Pregl,G. with Rosina,M.  Mikesha W. T.		O-121e,O-140e
Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N.  with Aiken, M. J.  with Aiken, M. J., Collie, C. H., McMurray, W. R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A. B.  with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  with Kernel, G., Kregar, M. and Pregl, G.  T-18e	Mezzanares, F.  with Emma, V., Jannelli, S. and Milone, C.  with Emma, V., Jannelli, S., Milone, C. and  Rubbino, A.  Middlemas, N.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  With Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikesha W. J.		
Mezzanares,F. with Emma,V., Jannelli,S. and Milone,C. with Emma,V., Jannelli,S., Milone,C. and Rubbino,A.  Middlemas,N. with Aiken,M.J. with Aiken,M.J., Collie,C.H., McMurray,W.R. and Whitehead,C.  Midera,M. with Fujiwara,N., Niizeki,H., Okiguchi,A., Shoda,K. and Watanabe,A.  Migdal,A.B. with Lushnikov,A.A. and Zaretsky,D.F.  Mihailović,M.V. with Dular,J., Kernel,G., Kregar,M., Pregl,G., Rosina,M. and Zupančič,C. T-15e with Kernel,G., Kregar,M. and Pregl,G. T-18e	Mezzanares, F. with Emma, V., Jannelli, S. and Milone, C. with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M. J. with Aiken, M. J., Collie, C. H., McMurray, W. R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A. B. with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, Č. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha M. J.  Mikesha M. J.	Singh, P.P. and Vager, Z.	O-132e
with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-18e	with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  With Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, Č.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikesha I. J.  N-186e  N-1		
with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-18e	with Emma, V., Jannelli, S., Milone, C. and Rubbino, A.  Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha I. J.  N-186e	with Emma, V., Jannelli, S. and Milone, C.	N-202e
Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  with Kernel, G., Kregar, M. and Pregl, G.  T-18e	Rubbino, A.  Middlemas, N.  with Aiken, M.J.  with Aiken, M.J., Collie, C.H., McMurray, W.R.  and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A.,  Shoda, K. and Watanabe, A.  With Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikesha W. J.  Midera M. J.  With Mikesha W. J.  With Aiken M. J.  With Aiken W. J.  With Aiken M. J.  With Aiken W. J.  With Aiken, M. J., Collie, C. H., McMurray, W. R.  P-30e  N-186e  N-186	with Emma, V., Jannelli, S., Milone, C. and	
Middlemas, N. with Aiken, M.J. with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-18e	Middlemas, N.  with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  With Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha W. J.  With Aikens  M. J.  P-30e  P-30e  T-25e  McMurray, W. R.  F-25e  F-25e  McMurray, W. R.  F-25e  F-25e  Midera, M. A.  O-98e  Migual, A. B.  T-22t, T-28t  S-14t  T-15e  T-15e  T-18e  B-146	Rubbino, A.	N-186e
with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  O-98e  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G. T-18e	with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  With Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha W. J.  F-25e  F-25e  T-22t, T-28t  S-14t  T-15e  T-15e  T-18e  B-146	Middlemas, N.	
with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  O-98e  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e with Kernel, G., Kregar, M. and Pregl, G.	with Aiken, M.J., Collie, C.H., McMurray, W.R. and Whitehead, C.  Midera, M. with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  O-98e  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha W. J.  Mikesha W. J.  F-25e  F-25e  T-25e  T-15e  T-15e  T-18e  B-146		P-30e
and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  with Kernel, G., Kregar, M. and Pregl, G.	and Whitehead, C.  Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikesha W. J.  F-25e  F-25e  F-25e  T-22t, T-28t  S-14t  T-15e  T-15e  T-18e  B-146	with Aiken, M.J., Collie, C.H., McMurray, W.R.	1 300
Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C.  with Kernel, G., Kregar, M. and Pregl, G. T-15e  T-18e	Midera, M.  with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, Č.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikaka W. J.  Mikaka W. J	and Whitehead, C.	F-25e
with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, C. with Kernel, G., Kregar, M. and Pregl, G. T-15e T-18e	with Fujiwara, N., Niizeki, H., Okiguchi, A., Shoda, K. and Watanabe, A.  Migdal, A.B. with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V. with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, Č. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha I. I.		1 - 250
Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  T-18e	Shoda, K. and Watanabe, A.  Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikasha W. J.  Mikasha W. J.  O-98e  T-22t, T-28t  S-14t  T-15e  T-15e  T-18e  B-146		
Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  T-18e	Migdal, A.B.  with Lushnikov, A.A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikasha I. I.	Shoda, K. and Watanabe, A.	0-980
with Lushnikov, A. A. and Zaretsky, D.F.  Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, Č.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  T-18e	with Lushnikov, A. A. and Zaretsky, D. F.  Mihailović, M. V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikasha V. J.  T-22t, T-28t  S-14t  T-15e  T-15e  T-18e  B-146	Migdal, A. B.	O= 786
Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančić, C.  with Kernel, G., Kregar, M. and Pregl, G.  T-15e  T-18e	Mihailović, M.V.  with Dular, J., Kernel, G., Kregar, M., Pregl, G.,  Rosina, M. and Zupančič, Č.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikasha I. I.		T 22+ T 20+
with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančić, C. with Kernel, G., Kregar, M. and Pregl, G. T-18e	with Dular, J., Kernel, G., Kregar, M., Pregl, G., Rosina, M. and Zupančič, Č. with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha I. I.	Mihailović, M. V.	
Rosina, M. and Zupančič, Č.  with Kernel, G., Kregar, M. and Pregl, G.  T-18e	Rosina, M. and Zupančič, Č.  with Kernel, G., Kregar, M. and Pregl, G.  with Rosina, M.  Mikesha I. I.  Rosina, M.  B-146		D-141
with Kernel, G., Kregar, M. and Pregl, G. T-18e	with Kernel, G., Kregar, M. and Pregl, G. with Rosina, M.  Mikesha II. I	Rosina.M. and Zunančić C.	T-150
Talle	with Rosina, M.  Mikasha IV I	with Kernel.G., Kregar M and Pregl C	
WITH KOSINA.M. D 144	Mileada II I	with Rosina.M.	
Mileada II I	T 141 TF 10.		
Mikeska, H.J. I-14t, K-19t	1-14t,K-19t		1-140,1-190

Mikhailov, A. I.	
with Gorshkov, V.G.	B-154
Miklavžič, U.	2-131
with Bezič, N., Jamnik, D., Kernel, G.,	
Milavc, Z. and Snajder, J.	T-30e
Milavc, Z.	
with Bezič, N., Jamnik, D., Kernel, G.,	
Miklavžič, U. and Šnajder, J.	T-30e
Millar, C.H.	R-11e
with Cameron, A.C.W.	I-26e, J-3e, R-3e
Miller, J.	
with Axel, P., Schuhl, C.G., Tamas, G. and	
Tzara,C.	N-253e
with DeBotton, N., Schuhl, C.G., Tamas, G.	
and Tzara, C.	T-47e
with Schuhl, C.G., Tamas, G. and Tzara, C.	I-80e, K-86e, S-45e, S-48e,
	S-49e, T-21e
with Schuhl, C.G. and Tzara, C.	N-179e, N-197e
Miller,R.D.	R-7e
Miller, W.	
with Motz, J.W. and Wyckoff, H.O.	S-22e
Miller, W.C.	
with Noyes, J.C., Van Hoomissen, J.E. and	
Waldman, B.	D-59
Milone, C.	A-33,E-13e,K-30e,N-215e
with Agodi, A., Cavallaro, S., Cortini, G.,	
Emma, V., Ferrero, F., Rinzivillo, R. and	
Rubbino, A.	N-152e
with Cavallaro, S., Emma, V. and Rubbino, A.	N-131e
with Cortini, G., Ferrero, F. and Rubbino, A.	N-130e
with Cortini, G., Papa, T. and Rinzivillo, R.	N-150e
with Cortini, G., Rinzivillo, R. and Tribuno, C.	J-14e
with Emma, V., Femino, S., Jannelli, S. and	
Milone-Tamburino,S.	N-217e
with Emma V. Jannelli, S. and Mezzanares, F.	N-202e
with Emma, V., Jannelli, S., Mezzanares, F.	
and Rubbino, A. with Emma, V., Malvano, R. and Rubbino, A.	N-186e
with Emma, V., and Rinzivillo, R.	N-169e
with Emma, V., Rinzivillo, R. and Rubbino, A.	N-151e
with Emma, V., and Rubbino, A.	O-63e
with Milone-Tamburino, S., Rinzivillo, R.,	I-67e,O-53e
Rubbino, A. and Tribuno, C.	77. 24
with Ricamo, R.	K-24e
with Ricamo, R. and Rinzivillo, R.	K-22e
with Ricamo, R. and Rubbino, A.	K-21e
with Rubbino, A.	I-54e
Milone-Tamburino,S.	K-27e
with Emma, V., Femino, S., Jannelli, S. and	
Milone, C.	N-217e
with Milone, C., Rinzivillo, R., Rubbino, A. and	14-2116
Tribuno, C.	K-24e
Min,K.	**- 616
with Axel, P., Stein, N. and Sutton, D.C.	T-37e
with Bolen, L.N. and Whitehead, W.D.	N-221e
with Fielder, D.S. Le Tourneux, J. and	- · · · · · · · · · · · · · · · · · · ·
Whitehead, W.D.	N-249e
with Whitehead, W.D.	I-111e

Minarik, E.	
with Agafonov, V.P., Denisov, S.P. and	
Govorkov, B. B.	S-60e
with Novikov, V.A.	U-31e
Minetti, B.	0-510
with Baciu, G., Bonazzola, G.C., Molino, C.,	
Pasqualini, L. and Piragino, G.	N-240e, N-244e
with Baciu, G., Molino, C., Pasqualini, L.	11-2100,11-0110
and Piragino, G.	S-67e
with Costa, S., Ferrero, F., Ferroni, S.,	5 0.0
Malvano, R. and Molino, C.	N-219e
Mishina, M.	11-24,70
with Abe, K., Ishizuka, T., Kageyama, K.,	
Kawamura, N., Kimura, M., Mori, S.,	
Mutsuro, N., Nakagawa, T., Ono, A.,	
Shoda, K., Sugawara, M. and Tanaka, E.	O-111e
with Aizawa, T., Kageyama, K., Kimura, M.,	0 1110
Mutsuro, N. and Tanaka, E.	N-212e
with Kageyama, K., Kimura, M., Mutsuro, N.,	
Nakagawa, T. and Tanaka, E.	N-191e
with Kageyama, K., Kimura, M., Mutsuro, N.	3. 2,25
and Tanaka, E.	N-192e
with Mutsuro, N. and Sato, K.	J-22e
Mitchell, I.V.	•
with Taylor, R.B.	G-48e
Mitchell, O. M. M.	
with McNeill, K.G.	O-104e,O-112e
Miwa, M.	D-9,F-21e
with Seki, S. and Yamanouchi, M.	I-97e
with Yamanouchi, M.	F-32e
Miyake,K.	
with Baba, K., Kihara, M., Nakamura, T.,	
Yamaki, T., Yasumi, S. and Yoshimura, Y.	I-98e
Miyamoto, M.	2 ,00
with Fujii, Y. and Kawaguchi, M.	C-112
Miyatake, O.	•
with Yasaki, T.	U-lt
Möbius, P.	-
with Marić, Z.	B-94
Mobley, R.C.	
with Laubenstein, R.A.	D-35
Mock, D. L.	
with Fagg, L.W., Tobin, R.A. and Waddel, R.C.	N-15e
Modesto, M.	
with Havliček, F.I.	R-35e
Moeller, H.	
with Kudielka, H.	S-53e
Moffatt, J.	
with Reitmann, D.	N-243e
Moiseev, A. M.	
with Bogdankevich, O.V., Dolbilkin, B.S.,	
Lazareva, L.E. and Nikolaev, F.A.	T-29e
Molinari, A.	B-113
with Borello, O.A., Ferrero, F. and	
Malvano, R.	N-196e
with Bosco, B. and Ciocchetti, G.	C-124
with Malvano, R. and Omini, M.	
	N-200e
with Ponzano,G.	N~200e B-136
with Ponzano,G. Molino,C.	
with Ponzano,G.	

Molino, C. (Cont'd)	
with Baciu, G., Minetti, B., Pasqualini, L.	
and Piragino, G.	S-67e
with Costa, S., Ferrero, F., Ferroni, S.,	
Malvano, R. and Minetti, S.	N-219e
with Costa, S., Ferroni, F., Ferroni, S.	•
and Malvano, R.	N-236e
Monsonego, G.	B-90,B-106
Montalbetti, R.	B- 70,B-100
with Baker, R.G. and Katz, L.	N-57e
with Cameron, A.G.W., Haslam, R.N.H.,	11-376
Horsley, R.J. and Katz, L.	I-33e
with Goldemberg, J. and Katz, L.	N-63e
with Katz, L.	
Moody, H.	K-7e
with Katz, L. and Pease, L.	
Moravesik, M.J.	N-51e
Mori,S.	B-137
with Abe, K., Ishizuka, T., Kageyama, K.,	
Kawamura, N., Kimura, M., Mishino, M.,	
Mutsuro, N., Nakagawa, T., Ono, A.,	
Shoda, K., Sugawara, M. and Tanaka, E.	O-llle
Morinaga, H.	N-6t,N-7t,O-15t
Morita, M.	
with Sugie, A. and Yoshida, S.	B-47
Morita,S.	
with Okada, T. and Shinohara, K.	D-22
Mork,K.	
with Olsen, H.	S-35t
Morrison, D. R.O.	
with Atkinson, J.R., Reid, J.M. and Wright, I.F.	J-13e
Morrison,P.	5 150
with Austern, N. and Levinger, J.S.	B-75
Morrison, R.C.	D-13
with Clerc, H.G. and Stewart, J.R.	E 21.
with O'Connell, J.S. and Stewart, J.R.	E-31e
with Sherman, N.K. and Stewart, J.R.	E-33e,K-80e
Morse, P.M.	F-67e
with Fish, J. B. and Schiff, L. I.	C-4,C-6
Morton, A.H.	
with Gemmell, D.S. and Titterton, E.W.	G-35e
Morton, W. T.	
with Walker, T.G.	I-75e, I-79e, P-32e
Moscati,G.	P-34e
with Goldemberg, J.	U-54e
with Goldemberg, J. and Nascimento, I.C.	N-181e
Mosconi, B.	
with Ferroni, S., Piragino, G. and	
Wataghin, V.	F-12t
Moses, A.J.	
with Martin, D.S., Jr.	O-17e
Moskovkin, V. M.	0-176
with Yudin, N.P. and Zhivopistsev, F.A.	D 102
Mottelson, B.R.	B-183
with Nilsson,S.G.	<b>D</b> 05
Motz, J. W.	B-95
with Fano, U. and Kech, H.W.	C 15.
with Koch, H.W.	S-15t
with Millon W. and W	S-20t
with Miller, W. and Wyckoff, H.O.	S-22e
with Placious, R.C.	S-23t

Motz, L.	
with Rarita, W.	C-7
Moyer, B. J.	0-1
with Cence, R.J.	I-76e
Moyer, W.R.	1-106
with Augustson, R.H., Kaushal, N.N., Medicus, H.A., Winhold, E.J. and Yergin, P.F.	K-51e,K-69e
Mozley, R.	3 - 3 / 3 / 3
with Drickey, D. and Zdarko, R.	S-66e
Muchnik, M.	
with Bösch, R., deCarvalho, H.G., Fiore, L., Manfredini, A., Ramorino, C. and Wölfli, W. with Bösch, R., deCarvalho, H.G., Lang, J., Manfredini, A., Müller, R., Severi, M.	U-77e
and Wölfli, W. with Bösch, R., deCarvalho, H.G.,	U-53e
Manfredini, A., Severi, M. and Wölfli, W.	U-60e
with Cortini, G., deCarvatho, H.G.,	0-006
Rinzivillo, R. and Sasi, E.	U-61e
with deCarvalho, H.G., Fiore, L., Lang, J.,	0-016
Manfredini, A., Müller, R. and Ramorino, C.	U-7ie
Mughabghab, S. T.	0-716
with Stephens, W.E.	K-66e
Muirhead, E.G.	N-006
with Geller, K.N.	K-57e,S-65e
with Geller, K.N. and Halpern, J.	I-68e,N-171e
with Lasich, W.B. and Shute, G.G.	L-3e
with Lichtblau, H. and Spicer, B.M.	S-20e
with Shute, G.G. and Spicer, B.M.	0-41e
Mukherjee, S. N.	0-41e
with Mathur, V.S. and Rustgi, M.L.	F. 224
with Rustgi, M. L.	E-22t E-26t
Müller,D.	E-20t
with Kosiek, R. and Pfeiffer, R.	F 25-
with Kramer, G.	E-35e C-106
Müller, R.	C-106
with Bösch, R., deCarvalho, H.G., Lang, J., Manfredini, A., Muchnik, M., Severi, M. and Wölfli, W.	
with Bösch, R., Lang, J., Marmier, P.	U-53e
and Wölfli, W.	E-36e
with Bösch, R., Lang, J. and Wölfli, W.	E-33t,E-24e,E-29e,G-40, G-45e,G-46e
with deCarvalho, H.G., Fiore, L., Lang, J., Manfredini, A., Muchnik, M. and	
Ramorino, C.	U-7le
with Jarczyk, L., Knoepfel, H.,	0-110
Lang, J. and Wölfli, W.	S-56e
with Lang, J. and Wölfli, W.	G-37e
with Stoll,P.	H-7e
Mullin, C.J.	
with Deck, R.T. and Hammer, C.L.	S-28t
with Guth, E.	G-2t,G-5t,G-6t
Münchow, L.	B-186
Murray, K.M.	2-100
with Bendel, W. L.	I-92e
Muto, J.	- , - 0
with Arakatsu, B., Hanatani, T. and Shimizu, S. with Imamura, A., Nakamura, T., Takekoshi, E.	R-2e
and Tsuneoka, Y.	I-53e

Muto, T.	
with Izumo, K. and Sebe, T.	E-13t
with Sebe, T.	E-11t
Mutsuro, N.	
with Abe, K., Ishizuka, T., Kageyama, K.,	
Kawamura, N., Kimura, M., Mishina, M.,	
Mori,S., Nakagawa, T., Ono,A., Shoda,K., Sugawara,M. and Tanaka,E.	0.111
with Aizawa, T., Kageyama, K., Kimura, M.,	O-111e
Mishina, M. and Tanaka, E.	N-212e
with Akiba, T., Kimura, M., Kuriyama, K.,	14-6166
Kurodo, K., Sato, K., Shoda, K. and Tohei, T.	O-76e,O-87e
with Kageyama, K., Kimura, M., Mishina, M.,	•
Nakagawa, T. and Tanaka, E.	N-191e
with Kageyama, K., Kimura, M., Mishina, M.	
and Tanaka, E.	N-192e
with Kageyama,K., Kimura,M., Ohnuki,Y. and Sato,K.	T 16-
with Kimura, M., Ohnuki, Y. and Sato, K.	J-16e N-145e
with Kimura, M., Ohnuki, Y., Shoda, K.,	14-1-176
Sugawara, M., Tohei, T. and Yuta, H.	S-46e
with Mishina, M. and Sato, K.	J-22e
Myers, F.E.	
with VanAtta, L.C.	D-11
Myers, H.	
with Gomez, R., Guinier, D. and Tollestrup, A.V.	D-76
Myers, H.	7 24
with Odian, A.C., Stein, P.C. and Wattenberg, A.	I-34e
Nabholtz, H.	
with Stoll, P. and Wäffler, H.	F-4e, F-6e
Nagahara, Y.	•
with Fujimura, J.	C-35
Nagasaki, M.	
with Eberle, E. and Sertorio, L. Nagel, B.C.H.	B-112
with Hulthén, L.	C 40
Nakagawa, M.	C-40
with Hsieh, S.H.	C-57
Nakagawa, T.	0-31
with Abe, K., Ishizuka, T., Kageyama, K.,	
Kawamura, N., Kimura, M., Mishina, M.,	
Mori, S., Mutsuro, N., Ono, A., Shoda, K.,	
Sugawara, M. and Tanaka, E.	O-llle
with Kageyama, K., Kimura, M., Mishina, M.,	N. 101
Mutsuro, N. and Tanaka, E. Nakamura, T.	N-191e
with Baba, K., Kihara, M., Miyake, K.,	
Yamaki, T., Yasumi, S. and Yoshimura, Y.	I-98e
with Fukunaga, K., Takamatsu, K., Yasumi, S.	- /00
and Yata, M.	N-143e, N-144e
with Imamura, A., Muto, J., Takekoshi, E. and	
Tsuneoka, Y.	I-53e
Napolitano, E.	
with Ponzano,G.	B-173
Naqvi, J. H. Nascimento, I.C.	C-146
with Goldemberg, J. and Moscati, G.	N-191a
with Herring, D.F., Sund, R.E. and Walton, R.B.	N-181e N-248e
Nash, W.F.	11 = 2 TU C
with Bosley, W., Craggs, J.G. and Payne, R.M.	S-2e

Note D	
Nata, P.	E-34t
with Barucchi, G. and Bosco, B.	<b>1</b> -310
Nathans, R.	E-4e
with Ferguson, G.A., Halpern, J. and Yergin, P.F.	
with Halpern, J.	G-19e,N-65e,N-73e
with Halpern, J. and Mann, A.K.	P-3e,T-2e
with Halpern, J. and Yergin, P.F.	N-76e
with Yergin, P.F.	N-92e
Navratil, E.	O-7t
	F-48e,H-13e
Nefkens, B. M.K.	H-20e
with Sutton, D. C. and Thompson, M.N.	11-200
Nesbit, R.K.	1/ 74
with Ullah, N.	K-7t
Neudachin, V.G.	
with Kudeyarov, Yu.A. and Smirnov, Yu.F.	G-29t
with Orlin, V.N.	F-6t
with Shevchenko, V.G.	B-164
with Shevchenko, V.G. and Yudin, N.P.	F-9t,N-13t,T-7t
	I-15t
with Smirnov, Yu. F.	
Neuert,H.	O-68e
with Bormann, M.	
Newkirk, L. L.	I-22e
Newton, R.G.	C-67
Nguyen Ngoc,H.	G-54e
with Hors, M. and Perez y Jorba, J.P.	T-42e
with Perez y Jorba, J.P.	G-39e,G-47e,T-28e
Nickolson, A. F.	
	C-85
with Brown, G.E.	0-03
Niemann, J.	c =0-
with Felbinger, K., Häufglöckner, H. and Scheer, M.	S-50e
Niewodniczanski, H.	
with Wielowiejska, M.	G-2le
Niizeki,H.	
with Fujiwara, N., Midera, M., Okiguchi, A.,	
Shoda, K. and Watanabe, A.	O-98e
Nikitina, N. V.	
with Baz, A.I., Kulikova, N.M., Lazareva, L.E.	U-37e
and Semenov, V.A.	
with Lazareva, L. E.	U-35e
Nikolaev, F.A.	
with Bogdankevich, O. V.	A-48
with Bogdankevich, O.V., Dolbilkin, B.S. and	
Lazareva, L.E.	T-16e,T-32e
with Bogdankevich, O.V., Dolbilkin, B.S.,	
Lazareva, L. E. and Moiseev, A. M.	T-29e
Lazareva, L. E. and Moiseev, A. M.	N-97e
with Bogdankevich, O. V. and Lazareva, L. E.	11-716
with Burgov, N.A., Danilyan, G.V.,	T 04- T 05- V 44- T 12-
Dolbilkin, B.S. and Lazareva, L.E.	I-84e,I-85e,K-44e,T-13e
with Clegg, A.B., Fisher, P.S., Kalmykov, A.	
and Measday, D.F.	J-28e
with Dolbilkin, B.S., Korin, V.I. and	
Lazareva, L.E.	K-75e, T-44e
with Dolbilkin, B.S., Korin, V.I., Lazareva, L.E.	
and Zapevalov, V.A.	T-41e, T-43e, T-46e
and Lapevalov, v.A.	S-6le
with Dolbilkin, B.S., Korin, V.I., and Zapevalov, V.A.	5-010
Nikolaevskaja, N.	C 00
with Bakh, M. and Korsunsky, M.I.	G-9e
Nikotin, O.P.	
with Kondratko, M. Ya., Petrzhak, K.A. and	
Teplykh, V. F.	U-55e
with Petrzhak, K.A.	U-67e,U-75e

****	
Nilsson,M.	75. 34
with Wilhelmsson, H.	K-3t
Nilsson,S.G.	
with Glendenning, N.K. and Sawicki, J.	B-119,B-134
with Mottelson, B.R.	B-95
Nishida, Y.	
with Nogamu, M.	E-lt
Nogami, M.	
with Nishida, Y.	E-lt
Nogami, Y.	
with Kamae, T., Matsumoto, S. and Yamashita, H.	O-127e,O-137e
Novikov, V.A.	
with Minarik, E.V.	U-31e
Noyes, J.C.	
with Miller, W.C., VanHoomissen, J.E. and	
Waldman, B.	D-59
Nücker, N.	
with Finckh, E., Kosiek, R., Lindenberger, K.H.,	
Meyer-Berkhout, U. and Schlüpmann, K.	E-18e
Nüsslin, F.	
with Werner, H. and Zimmerer, J.	F-68e
Nuttall, J.	1 000
with Whippman, M. L.	C-127
Nybo,K.H.	0-121
with Anderson, D. W., Bureau, A.J., Cook, B.C.,	K-56e
Griffin, J.E. and McConnell, J.R.	W-206
Nye, H.A.	C 10
with Rarita, W. and Schwinger, J.	C-10
0.1. 0.7	
Oakes, R.J.	<b>=</b> 01. = 04.
with Griffy, T.A.	E-31t,E-36t
with Griffy, T.A. and Schwartz, H.M.	F-13t
Obst,E.	
with Rauch, F. and Rössle, E.	O-152e
O'Connell, J.S.	
with Axel, P. and Tipler, P.A.	S-59e
with Dyal, P. and Goldemberg, J.	P-26e
with Gerstenberg, H.M.	E-37e
with Knight, J.M. and Prats, F.	E-4lt
with Morrison, R.C. and Stewart, J.R.	E-33c,K-80e
with Shannon, J. and Stephens, W.E.	Q-16e
Odera, M.	O-100e
with Yamamuro, N.	O-110e
Odian, A.C.	
with Feld, B.T., Godbole, R.D., Scherb, F.,	
Stein, P.C. and Wattenberg, A.	G-24e
with Feld, B. T., Stein, P.C., Wattenberg, A.	<b>G</b> - <b>1</b> .0
and Weinstein, R.M.	F-24e
with Myers, H., Stein, P.C. and Wattenberg, A.	I-34e
with Stein, P.C., Wattenberg, A. and Weinstein, R.M.	F-22e,P-31e
	F-22e,F-31e
with Stein, P.C., Wattenberg, A., Weinstein, R.M.	D 140
and Wilson, H.	P-14e C-122
O'Donnell, P.J.	
with Donnachie, A.	C-130,C-131
Ogle, W. E.	NT 22-
with Brown, L.J. and Carson, A.N.	N-23e
with Brown, L.J. and Conklin, R.L.	G-lle
with England, R.E.	N-24e
with McElhinney, J.	N-22e,U-11e,U-12e

Ogurtsov, V. I.	
with Bazhanov, E.B., Komar, A.P. and	
Kulikov, A. V.	I-110e,I-122e,N-251e
with Denisov, V.P., Kulchitsky, L.A. and	1-110e,1-122e,N-251e
Volkov, Yu. M.	F-42e
Ohnuki, Y.	1 - 100
with Kageyama, K., Kimura, M., Mutsuro, N.	
and Sato, K.	J-16e
with Kimura, M., Mutsuro, N. and Sato, K.	N-145e
with Kimura, M., Mutsuro, N., Shoda, K.,	
Sugawara, M., Tohei, T. and Yuta, H.	S-46e
Okada, T.	
with Morita, S. and Shinohara, K.	D-22
Okamoto, K.	B-68,B-98,B-139,N-9t
with Hasegawa, K.	B-140
Okiguchi, A.	
with Fujiwara, N., Midera, M., Niizeki, H.,	
Shoda, K. and Watanabe, A.	O-98e
Okuma, J.	
with Asada, T., Masuda, M. and Okumura, M.	N-127e
Okumura, M.	
with Asada, T., Masuda, M. and Okuma, J.	N-127e
with Kondo, M., Masuda, M., Ookuma, J. and Takeda, S.	
Ollamo, Z.	O-117e
Olsen,H.	G-8e
with Mork,K.	S-35t
Omini, M.	3-351
with Malvano, R. and Molinari, A.	N-200e
O'Neill,G.K.	11-2006
with Keck, J.C., Littauer, R.M., Perry, A.M.	
and Woodward, W.M.	D-58
Ono, A.	2-30
with Abe, K., Ishizuka, T., Kageyama, K.,	
Kawamura, N., Kimura, M., Mishina, M.,	
Mori, S., Mutsuro, N., Nakagawa, T., Shoda, K.,	
Sugawara, M. and Tanaka, E.	O-llle
Ono, M.	
with Ito, D., Kato, T. and Takahashi, Y.	C-56
Ookuma, J.	
with Kondo, M., Masuda, M., Okumura, M. and	
Takeda,S.	O-117e
Opat, G. I.	B-110,B-132
Ophel, T.R.	O-55e
with Wright, I.F.	O-54e
Oppenheimer, J.R.	
with Kalckar, F. and Serber, R. Orlin, J. J.	B-2
with Gibson, W.M., Grotdal, T. and Trumpy, B.	D 43 D 40
with Hanson, A.O., Laughlin, J.S. and Skaggs, L.S.	D-42,D-48
Orlin, V.N.	N-13e
with Neudachin, V.G.	D 44
Orlov, Yu. V.	F-6t
with Kaminsky, V.A.	B-93,B-127 C-148
Osborne, L.S.	C-140
with deSaussure, G.	E-6e
Osipova, V.A.	A-06
with Cherenkov, P.A., Dubrovina, V.A.,	
Gorbunov, A.N. and Silaeva, V.S.	J-24e
with Gorbunov, A.N.	K-43e

Osokina, R.M.	B-150,O-105e
with Akindinov, V. V., Amirov, R.Sh.,	
Linkova, N. V. and Ratner, B.S.	O-73e
with Leikin, E.M. and Ratner, B.S.	O 30e,O-40e
with Ratner, B.S.	
Østgaard, E.	
Otsuki,S.	
with Iwadare, J., Matsumoto, M.,	
Tamagaki, R. and Watari, W.	
with Iwadare, J., Tamagaki, R. and Watari, W.	124
Owens, R.O.	
with Baglin, J. E. E.	K-900
Oyamada, M.	
with Abe, K., Ishizuka, T., Kawamura, N.,	
Kimura, M., Shoda, K. and Sung, B.N.	O-109e
Pahor, J.	
with Horvat, P. and Vakselj, M.	P-29e
Pais, A.	C-13
Pal,M.K.	
with Fallieros, S. and Ferrell, R.A.	T-8t
Palevsky, H.	
with Diven, B.C., Duffield, R.B., Hanson, A.O.	
and Knight, J.D.	N-19e
Palfrey, T.R., Jr.	
with Haxby, R.O., Tatro, C.A. and Whaley, R.M.	D-73
with Kim, Y.S., Liu, F.F. and Loeffler, F.J.	F-41e,F-47e
with Loeffler, F.J. and White, T.O., Jr.	D-81
Palibin, P.	
with Arzimowitsch, L.	G-4e
Panofsky, W.K.H.	
with Blocker, W. and Kenney, R.W.	S-7e
with Reagan, D.D.	J-9e
Paoli,G.	• ,-
with Scotto, M. and Wataghin, A.	F-62e,F-66e
Paolini, F.R.	,.
with Bertozzi, W., Demos, P.T., Kowalski, S.B.,	
Sargent, C.P. and Turchinetz, W.E.	I-108e
with Bertozzi, W. and Sargent, C.P.	N-132e
Papa, T.	
with Cortini, G., Milone, C. and Rinzivillo, R.	N-150e
Parikh, V.	I-78e,I-116e
Parker, A. W.	1-700,1-1100
with Shute, G.G. and Whitehead, R.R.	O-134e,O-146e
Parks, J.	0-1510,0-1100
with Feld, B. T. and Maglic, B.	D-74
	D-14
Parlag, A. M. with Dorosh, M. M., Shabalin, L. A.	
and Shkoda-Ulyanov, V.A.	N-225e
· · · · · · · · · · · · · · · · · · ·	N-140e
Parson, R.W.	N-32e
with Collie, C.H.	N-33e
with Collie, C.H. and Lees, D.J.	J-19e
with Haslam, R.N.H. and King, J.D.	N-139e
with Katz, L.	
Partovi,F.	C-128,C-129
Pasqualini, L.	
with Baciu, G., Bonazzola, G.C., Minetti, B.,	NI 2400 NI 2440
Molino, C. and Piragino, G.	N-240e,N-244e
with Baciu, G., Minetti, B., Molino, C.	S-67e
and Piragino,G.	0+01e

Pasqualini, L. (Cont'd)	
with Costa,S., Ferrero,F., Ferroni,S. and	
Silva, E.	N-245e
with Costa, S., Ferrero, F., Manfredotti, C.	- 4-
and Roasio, L.	F-65e
with Costa, S., Piragino, G. and Roasio, L. with Ferrero, F., Manfredotti, C.,	G-59e
Piragino, G. and Rama, P.G.	E-34e
with Garfagnini, R. and Piragino, G.	N-24t
Patrick, B.H.	
with Garvey, J., Rutherglen, J.G.	
and Smith, I. L.	K-76e
Patton, B. J.	
with Cohen, L.D., Mann, A.K., Reibel, K.,	
Stephens, W.E. and Winhold, E.J.	G-27e
with Mann, A.K., Stephens, W.E. and Winhold, E.J.	K-lle
Payne, R. M.	
with Bosley, W., Craggs, J.G. and Nash, W.F.	S-2e
Pearlstein, L.D.	
with Klein, A.	C-66,C-94,C-98
Pease, L.	
with Katz, L. and Moody, H.	N-5le
Peaslee, D. C.	B-35,B-151
with Carver, J.H.	B-114
with Carver, J.H. and Taylor, R.B.	B-138
with Telegdi, V. L.	N-4t
Pederson, E.	
with Katz, L. and McPherson, D.	N-69e
Peierls, R.	
with Behr N and Blazzah C	C-1
with Bohr, N. and Placzeh, G.	B-7
Pelli,G.	
with De Benedetti, S., Farinelli, U., Ferrero, F.,	
Malvano, R. and Tribuno, C.	N-119e
with Ferrero, F., Hanson, A.O., Malvano, R.	
and Tribuno, C.	O-49e
Penfold, A.S.	
with Cook, B.C. and Telegdi, V.L.	I-48e
with Garwin, E. L.	K-29e,N-156e,T-17e,T-19e
with Katz,L.	N-36e
with Leiss, J.E.	S-47e
with Spicer, B.M.	I-43e,K-15e
Penner, S.	
with Leiss, J.E.	I-60e
Perez y Jorba, J. P.	
with Hors, M. and Nguyen Ngoc, H.	T-42e
with Nguyen Ngoc, H.	G-39e,G-47e,T-28e
Perlman, M. L.	N-18e
with Friedlander, G.	N-11e,N-14e
with Lawson, J. L.	I-3e
Perry, A.M.	
with Keck, J.C., Littauer, R.M., O'Neill, G.K.	
and Woodward, W.M.	D-58
Perry, R. R.	
with Mainsbridge, B. and Rickards, J.	G-49e
Peters, R. with Sugarman, N.	P 1
Peterson, G. A.	P-le
with Barber, W.C.	D 70
with Barber, W.C., Goldemberg, J. and	D-79
Torizuka, Y.	T. 34
with Edge, R.D.	T-34e
2450,10.21	T-3le

Peterson, V.Z.	
with Roos, C.E.	P 100
Petkov, I. Zh.	R-19e
with Lukyanov, V.K.	T 174
Petree, B.	T-17t
with Fuller, E.G. and Weiss, M.	N-135e
Petrov, N. M.	
Petrzhak, K. A.	C-145
with Kondratko, M. Ya.	11 74
with Kondratko, M. Ya., and Kovrigin, B.S.	U-7t
with Kondratko, M. Ya., Nikotin, O.P. and	U-42e
Teplykh, V. F.	U-55e
with Nikotin, O.P.	
with Sedletsky, R.V.	U-67e,U-75e U-57e
with Vasilev, I.A.	
Petrzilka, V.	U-36e
with Dlouhy, Z. and Rozkos, M.	O-28e
Pfeiffer, R.	0-26e
with Ehhalt, D. and Koseik, R.	N-250e
with Koseik, R. and Müller, D.	
Phillips, J. A.	E-35e
with Lawson, J.S., Jr. and Kruger, P.G.	D-36
Phillips,K.	
Phythian, R.	D-47,N-58e,S-19e,S-28e
with Herzenberg, A.	B-158
Pieroni, R.R.	D-136
with Borello, O.A., deSouza Santos, M.D.,	
Goldemberg, J., Lopes, J.L., Silva, E.	
and Villaça, S.S.	N-81e
Pines,D.	N-016
with Ferentz, M. and Gell-Mann, M.	B-41
Piragino, G.	D-11
with Baciu, G., Bonazzola, G.C., Minetti, B.,	
Molino, C. and Pasqualini, L.	N-240e,N-244e
with Baciu,G., Minetti,B., Molino,C.	11-2406,11-2446
and Pasqualini, L.	S-67e
with Costa, S., Pasqualini, L. and Roasio, L.	G-59e
with DeMarco, A. and Garfagnini, R.	G-60e,N-235e
with Ferrero, F., Manfredotti, C.,	G-00e,N-255e
Pasqualini, L. and Rama, P.G.	E-34e
with Ferroni, S., Mosconi, B. and	E-346
Wataghin, V.	F-12t
with Garfagnini, R. and Pasqualini, I.	N-24t
Piza, A. F. T.	N-23t
with Goldman, D. and Silva, E.	N-201e
Placious, R.C.	N-2016
with Motz, J. W.	S-23t
Placzeh, G.	3-231
with Bohr, N. and Peierls, R.	B-7
Poddubnov, V.P.	B=1
with Komar, A.P. and Makhnovsky, E.D.	Q-8e
Pohlit, W.	<b>Q-</b> 0e
with Breuer,H.	K-47e
Ponzano, G.	
with Molinari, A.	B-148,B-159 B-136
with Napolitano, E.	B-173
Poole, M.J.	D-113
with Allan, D. L.	D-17
Pospelov, A. N.	J-11
with Lazareva, L. E. and Zatsepina, G.N.	N-111e
Poss, H. L.	N-26e
	117606

Potenza, G.	
with Cortini,G., deCarvalho,H.G., DelGiudice,E. and Rinzivillo,R.	U-62e
Povh,B. with Kregar,M.	R-30e,R-32e
Powell, W. M.	11-300,11-320
with Hartsough, W. and Hill, M.	S-10e
Prats, F.	
with Bauer, M.	B-188
with Knight, J.M. and O'Connell, J.S.	E-41t
Pratt, R.H.	S-24t
with Ginsberg, E.S.	S-34t
with Jabbur, R.J.	S-26t,S-30t
Pregl,G.	
with Dular, J., Kernel, G., Kregar, M., Mihailović, M.V., Rosina, M. and	
Zupančič,Č.	T-15e
with Kernel, G., Kregar, M. and Mihailović, M.V.	T-18e
Prentice, J.D.	
with McNeill, K.G.	N-102e
Present, R.D.	B-15
Presperin, V.	
with Kulchitsky, L.A.	F-31e,G-33e,I-71e
Preston, M.A.	K-lt
Price, G.A.	N-75e
with Kerst, D. W.	N-21e,N-27e
Proca,G. with Goldemberg,J. and Isabelle,D.B.	I-115e
Proctor, D.G.	1-1156
with Voelker, W.H.	F-34e
Prosser, J. M.	
with John, W.	G-44e
Prowe, B.	
with Hoffmann, H. and Ullrich, H.	R-39e
Puttaswamy, N.G.	
with Kohler, D.	K-88e
Quang, H.K.	
with Kerman, A.K.	B-168
Quarati,P.	
with Bosco, B.	C-132
Quinton, A.	
with Haslam, R.N.H., Horsley, R.J. and	- /
Johns, H. E.	J-6e
Quirk, T.W. with Allum, F.R. and Spicer, B.M.	N 224- N 220-
with Spicer, B.M.	N-224e,N-228e N-21t
Quitman,D.	14-211
with Brox, P., Hegel, U. and Lindenberger, K.H.	O-59e
Rabotnov, N.S.	
with Kapitza, S.P., Smirenkin, G.N.,	
Soldatov, A.S., Tsipenyuk, Yu.M. and Usachov, L.N.	U-76e
with Smirenkin, G.N., Soldatov, A.S.	0-706
and Usachov, L. N.	U-6t
Rae, E. R.	
with Firk, F. W.K.	N-216e
Råilean:,I.	
with Baciu, G., Catana, D. and Deberth, C.	K-9le

Rama, P.G.	
with Ferrero, F., Manfredotti, C.,	
Pasqualini, L. and Piragino, G.	E-34e
Ramazanova, L. A.	
with Balashov, V. V., Majling, L.,	
Shitikova, K. V. and Yadrovsky, E. L.	I-17t
Ramorino, C.	1-176
with Bösch, R., de Carvalho, H.G., Flore, L.,	
Manfredini, A., Muchnik, M. and	
Wölfli,W.	<b>U−77</b> €
with deCarvalho, H.G., Fiore, L., Lang, J.,	
Manfredini, A., Muchnik, M. and Müller, R.	U-71e
Rand, S.	B-56,B-79
Raphael, R.	2 30,2-1,
with Überall, H.	12 107 T 24+
with Überall, H. and Werntz, C.	B-187, I-24t
	K-35t
Rarita, W.	
with Motz, L.	C-7
with Nye, H.A. and Schwinger, J.	C-10
with Schwinger, J.	C-11,C-12
Ratner, B.S.	O-114e,O-115e
with Akindinov, V. V., Amirov, R.Sh.,	
Linkova, N. V. and Osokina, R. M.	O-73e
with Ivanchenko, V.G.	O-150e
with Kuo Chi-ti	0-130e 0-61e,0-74e
	V-016,0-746
with Kuo Chi-ti and Sergeev, B.V.	N-177e
with Lazareva, L.E. and Shtranikh, V.I.	U-23e
with I rikin, E.M. and Osokina, R.A.	O-29e,O-30e,O-40e
with Osokina, R.A.	O-46e
Rauch, F.	
with Obst, E. and Rössle, E.	O-152e
Reagan, D.D.	I-29e,K-14e
with Barber, w.C. and George, w.D.	I=40e
with Barber, W.C. and George, W.D. with Panofsky, W.K.H.	I-40e I-9e
with Panofsky, W.K.H.	1-40e J-9e
with Panofsky, W.K.H. Reale, A.	
with Panofsky, W.K.H. Reale, A. with Amaldi, U., Jr., Campos Venuti, G.,	
with Panofsky, W.K.H. Reale, A. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G.,	J-9e
with Panofsky, W.K.H. Reale, A. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P.	
with Panofsky, W.K.H. Reale, A. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P. with Amaldi, U., Jr., Campos Venuti, G.,	J-9e
with Panofsky, W.K.H.  Reale, A. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G.	J-9e
with Panofsky, W.K.H. Reale, A. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P. with Amaldi, U., Jr., Campos Venuti, G.,	J-9e
with Panofsky, W.K.H.  Reale, A. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P. with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G.	J-9e O-131e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.	J-9e O-131e G-57e,O-144e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.	J-9e O-131e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L.L., Jr.  Rees, J.R.	J-9e O-131e G-57e,O-144e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,	J-9e O-131e G-57e,O-144e I-88e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.	J-9e O-131e G-57e,O-144e I-88e O-130e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.	J-9e O-131e G-57e,O-144e I-88e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K.	J-9e O-131e G-57e,O-144e I-88e O-130e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K.  with Cohen, L.D., Mann, A.K., Patton, B.J.,	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K.	J-9e O-131e G-57e,O-144e I-88e O-130e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K.  with Cohen, L.D., Mann, A.K., Patton, B.J.,	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K.  with Cohen, L.D., Mann, A.K., Patton, B.J.,  Stephens, W.E. and Winhold, E.J.  Reid, J.M.	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G. and Salvadori, P.  Reay, N.W. with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R. with Chen, K.W., Dunning, J.R., Jr., Shlaer, W., Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K. with Cohen, L.D., Mann, A.K., Patton, B.J., Stephens, W.E. and Winhold, E.J.  Reid, J.M. with Atkinson, J.R., Balfour, D., Lalovic, B.	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t G-27e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K.  with Cohen, L.D., Mann, A.K., Patton, B.J.,  Stephens, W.E. and Winhold, E.J.  Reid, J.M.  with Atkinson, J.R., Balfour, D., Lalovic, B.  and Menzies, D.	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.,  Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G.,  Cortellessa, G., Fronterotta, G.  and Salvadori, P.  Reay, N.W.  with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R.  with Chen, K.W., Dunning, J.R., Jr., Shlaer, W.,  Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K.  with Cohen, L.D., Mann, A.K., Patton, B.J.,  Stephens, W.E. and Winhold, E.J.  Reid, J.M.  with Atkinson, J.R., Balfour, D., Lalovic, B.  and Menzies, D.  with Atkinson, J.R., Morrison, D.R.O.	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t G-27e J-17e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G. and Salvadori, P.  Reay, N.W. with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R. with Chen, K.W., Dunning, J.R., Jr., Shlaer, W., Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K. with Cohen, L.D., Mann, A.K., Patton, B.J., Stephens, W.E. and Winhold, E.J.  Reid, J.M. with Atkinson, J.R., Balfour, D., Lalovic, B. and Menzies, D. with Atkinson, J.R., Morrison, D.R.O. and Wright, I.F.	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t G-27e J-17e J-13e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G. and Salvadori, P.  Reay, N.W. with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R. with Chen, K.W., Dunning, J.R., Jr., Shlaer, W., Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K. with Cohen, L.D., Mann, A.K., Patton, B.J., Stephens, W.E. and Winhold, E.J.  Reid, J.M. with Atkinson, J.R., Balfour, D., Lalovic, B. and Menzies, D. with Atkinson, J.R., Morrison, D.R.O. and Wright, I.F. with Lalovic, B.	J-9e  O-131e  G-57e,O-144e  I-88e  O-130e R-1t  G-27e  J-17e  J-13e E-14e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G. and Salvadori, P.  Reay, N.W. with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R. with Chen, K.W., Dunning, J.R., Jr., Shlaer, W., Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K. with Cohen, L.D., Mann, A.K., Patton, B.J., Stephens, W.E. and Winhold, E.J.  Reid, J.M. with Atkinson, J.R., Balfour, D., Lalovic, B. and Menzies, D. with Atkinson, J.R., Morrison, D.R.O. and Wright, I.F. with Lalovic, B.  Reifman, A.	J-9e O-131e G-57e,O-144e I-88e O-130e R-1t G-27e J-17e J-13e
with Panofsky, W.K.H.  Reale, A.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G., Hillman, P. and Salvadori, P.  with Amaldi, U., Jr., Campos Venuti, G., Cortellessa, G., Fronterotta, G. and Salvadori, P.  Reay, N.W. with Hintz, N.M. and Lee, L. L., Jr.  Rees, J.R. with Chen, K.W., Dunning, J.R., Jr., Shlaer, W., Walker, J.K. and Wilson, R.  Reff, I.  Reibel, K. with Cohen, L.D., Mann, A.K., Patton, B.J., Stephens, W.E. and Winhold, E.J.  Reid, J.M. with Atkinson, J.R., Balfour, D., Lalovic, B. and Menzies, D. with Atkinson, J.R., Morrison, D.R.O. and Wright, I.F. with Lalovic, B.	J-9e  O-131e  G-57e,O-144e  I-88e  O-130e R-1t  G-27e  J-17e  J-13e E-14e

Reinhardt, G.C.	N-147e
with Aull, L.B. and Whitehead, W.D.	N-194e
with Whitehead, W.D.	E-20t, E-23t, K-6t, P-3t
Reitan, A.	
Reitmann, D.	N-243e
with Moffatt, J.	
Renard, F.M. with Gourdin, M., LeBellac, M.	
with Gourdin, M., Lebellac, M.	C-141
and Trần Thanh Vân, J. with LeBellac, M. and Trần Thanh Vân, J.	C-133,C-135,C-139,C-140
Rhodes, J. L.	J-15e
with Stephens, W.E.	
Ricamo, R.	K-22e
with Milone, C.	K-2le
with Milone, C. and Rinzivillo, R.	I-54e
with Milone, C. and Rubbino, A.	
Ricco, G.	
with Bishop, G.R., Costa, S., Ferroni, S.	N-256e
and Malvano, R.	I-117e
with Fossa, G.M. and Manfredotti, C.	B-162,B-174
with Malvano, R.	2 100,0
with Malvano, R., Manuzio, G.E. and	F-6le
Sanzone, M.	F-55e,F-64e,O-143e
with Manuzio, G.E. and Sanzone, M.	1-550,1-010,0
Rice, L.B.	N-238e
with Bolen, L.N. and Whitehead, W.D.	11-2300
Richardson, J.R.	D-6
with Emo, L.	B-0
Richter, H.G.	U-20e
with Coryell, C.D.	0-206
with Debs, R.J., Eisinger, J.T., Fairhall, A.W.	P-10e,P-11e
and Halpern, I.	F=10e,1 -11c
Rickards, J.	G-49e
with Mainsbridge, B. and Perry, R. R.	O-33e
Ring, L.S., Jr.	0-336
Rinzivillo, R.	
with Agodi, A., Cavallaro, S., Cortini, G., Emma, V.,	N-152e
Ferrero, F., Milone, C. and Rubbino, A.	N-1326
with Celano, A., Cortini, G., de Carvalho, H.G.,	U-48e
and Chigo G.	0-106
with Cortini, G., de Carvalho, H.G., Del Giudice, E.	U-62e
and Potenza.G.	0-026
with Cortini, G., de Carvalho, H.G., Muchnik, M.	U-61e
and Sassi, E.	N-150e
with Cortini, G., Milone, C. and Papa, T.	J-14e
with Cortini, G., Milone, C. and Tribuno, C.	N-151e
with Emma, V. and Milone, C.	0-63e
with Emma, V., Milone, C. and Rubbino, A.	0-036
with Milone, C., Milone-Tamburino, S.,	V 240
Rubbino, A. and Tribuno, C.	K-24e
with Milone, C. and Ricamo, R.	K-2le
Risset, J.C.	K-46e
with Bishop, G.R. and Grossetete, B.	
Roalsvig J.P.	I-106e,K-74e
with Bergsteinsson. J. L. and Haslam, R. N. H.	N-161e
with Greenberg, L.H. and Haslam, R.N.H.	K-58e
with Gunta, L.C. and Haslam, R.N.H.	I-70e
with Haslam, R.N.H. and McKenzie, D.J.	N-138 e
with Haslam, R.N.H., Skarsgard, L.D.	D 22a
and Wuschke, E.E.	R-22e

Roasio, L. Manfradotti C.	
with Costa, S., Ferrero, F., Manfredotti, C.	F-65e
and Pasqualini, L. with Costa, S., Pasqualini, L. and Piragino, G.	G-59e
Robb, D.S. vith Haslam, R.N.H. and Roberts, W.N.	N-67e
Roberts, W.N. with Haslam, R.N.H. and Robb, D.S.	N-67e
Robertson, H. H. with Bransden, B. H. and Douglas, A. C.	E-8t
Robertson, L.P. with Axen, D.A., Erdman, K.L., McDonald, J.R. and Warren, J.B.	E-20e
with Haslam, R.N.H., Horsley, R.J. and Johns, H.E.	T-3e L-2e
with Haslam, R.N.H. and Taylor, J.G. V.	D-26
Robson, J. W. with Gregg, E.C.	S-40e
Rochat,O.	H-6e
with Stoll, P. Rodenberg, R.	N-16t
Roganov, V.S.	
with Baranov, P.S. and Goldansky, V.I.	D-70,D-71
Rogers, F. T., Jr. with Rogers, M. M.	D-8
Rogers, M. M. with Rogers, F. T., Jr.	D-8
Rojo,O. with Dohnert,L.	B-170
Romanov, T. A. with Belovitsky, G.E., Frank, L.M. and Soukhov, L.V.	U-25e
Romanowski, T.A. with Voekler, W.H.	F-27e
Rook, J.R. with Clement, C.F. and Lane, A.M.	O-10t, T-29t
Roos, C.E. with Peterson, V.Z.	R-19e
Rose, M. E.	m 144
with Eisenberg, J. M.	T-14t
with Eisenberg, J. M. and Spicer, B. M.	K-28t
with Goertzel,G.	C-16
with Hubbard, D. F.	S-37t
with Weigert, L.J.	T-19t
Rosenfeld, A.H. with Marshall, L. and Wright, S.C.	N-44e
Rosengren, J.W.	- 25
with Dudley, J. M.	I-27e
with Gilbert, W.S.	D-55
Rosenkewitsch, L.	
with Goloborodko, T.	G-7e
Rosentsveig, L.N.	C-52
Rosina, M.	
with Dular, J., Kernel, G., Kregar, M., Mihailović, M.V., Pregl, G. and Zupančić, Č.	T-15e B-146
with Mihailović, M.V.	E-12t
Rossetti, C. with De Alfaro, V.	C-97,C-110
Rossle,E.	O-152e
with Obst, E. and Rauch, F. Rothman, M.	
with Halpern, J. and Mann, A.K.	I-23e,O-20e

Rozenthal, I. L.	
with Baldin, A.M. and Goldansky, V.I.	A-31
Rozkoš, M.	O-42e,O-43e
with Dlouhy, Z. and Petrzilka, V.	O-28e
with Jakubček, O. and Snrčka, M.	O-71e
Rubbino, A.	
with Agodi, A., Cavallaro, S., Cortini, G., Emma, V.,	N. 152-
Ferrero, F., Milone, C. and Rinzivillo, R.	N-152e
with Cavallaro, S., Emma, V. and Milone, C.	N-131e
with Cortini, G., Ferrero, F. and Milone, C.	N-130e
with Emma, V., Jannelli, S., Mezzanares, F.	
and Milone, C.	N-186e
with Emma, V., Malvano, R. and Milone, C.	N-169e
with Emma, V. and Milone, C.	I-67e,O-53e
with Emma, V., Milone, C. and Rinzivillo, R.	O-63e
	K-27e
with Milone, C.	K-LIC
with Milone, C., Milone-Tamburino, S,	17. 24.
Rinzivillo, R. and Tribuno, C.	K-24e
with Milone, C. and Ricamo, R.	I-54e
Rubin, R.	
with Henrich, F.	F-20e
with Walter, M.	F-14e
Rusakov, S. V.	
with Belousov, A.S. and Tamm, E.I.	F-39e
Rusinov, L. I.	•
	G-5e
with Sagaidok, A.N.	G-36
Russell, B. R.	D 10
with Fields, R., Sachs, D. and Wattenberg, A.	D-18
Russell, J.E.	
with Bertozzi, W., Demos, P.T., Fullwood, R.R.,	
Hanser, F., Kowalski, S.B., Sargent, C.P. and	
Turchinetz, W.E.	K-64e
with Bertozzi, W., Demos, P.T., Fullwood, R.R.,	
Kowalski, S. B., Sargent, C.P. and	
Turchinetz, W. E.	D-82
	C-73,E-10t
Rustgi, M. L.	0-13,2-10:
with Andrews, D.J., Breit, G., Torruella, A.J.,	C 114
Zernik, W. and Zickendrahl, W.	C-114
with Andrews, D.J., Breit, G. and Zernik, W.	C-100
with Andrews, D.J. and Zickendrahl, W.	C-115
with Breit, G. and Zernik, W.	C-82
with Levinger, J.S.	C-71,E-9t
with Mathur, V.S. and Mukherjee, S.N.	E-22t
with Mukherjee, S.N.	E-26t
Rutherglen, J.G.	K-76e
with Garvey, J., Patrick, B.H. and Smith, I.L.	K-10c
Rybka, T. W.	T 2/-
with Katz, L.	F-26e
Sachs,D.	- 10
with Fields, R., Russell, B.R. and Wattenberg, A.	D-18
Sachs, R.G.	A-8,B-28
with Austern, N.	B-22,B-23
with Brennan, J.G.	B-36
Sadeh, D.	I-58e,J-20e,K-26e,K-34e,
	N-188e
Safina, I.N.	
with Fomushkin, E.F., Glazunov, Yu. Ya.,	
	N-22 <b>6e</b>
Khokhlov, Yu. A. and Savin, M. V.	11-2206
Sagaidok, A.N.	C 5-
with Rusinov, L.I.	G-5e
Sagane, R.	I-14e,N-43e,N-53e,S-12e

Sail V	
Saji,Y. with Arakatsu,B., Sonodo,M., Uemura,Y.	
and Yasumi,S.	G-15e
Sakita, B.	C-120
with Goebel, C.J.	C-119
Salander, C.	0 117
with Brix, P., Fuchs, H. and Lindenberger, K.H.	K-42e
Salant, E.O.	
with Curtis, N.W., Hornbostel, J. and Lee, D.W.	O-8e
Salasyuk, V. M.	
with Dotsenko, B.B.	C-138
Salpeter, E. E.	C-29
Salvadori, P.	
with Amaldi.U., Jr., Campos Venuti, G.,	
Cortellessa, G., DeSanctis, E., Frullani, S.	
and Lombard, R.	O-153e
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., Fronterotta, G., Hillman, P.	
and Reale, A.	O-131e
with Amaldi, U., Jr., Campos Venuti, G.,	
Cortellessa, G., Fronterotta, G. and Reale, A.	G-57e,O-144e
Samari, S.H.El.	
with Kurdyumov, I.V., Shitikova, K.V. and	<b>73.11</b>
Smirnov, Yu.F.	F-11t
Sanderson, E. A.	T 214
with Gillet, V.	T-21t
Sanzone, M. with Becchi, C., Meneghetti, L. and Vitale, S.	G-50e
with Malvano, R., Manuzio, G.E. and Ricco, G.	F-61e
with Manuzio, G.E. and Ricco, G.	F-55e, F-64e, O-143e
Sargent, C.P.	1-33e, 1-04e, 0-143e
with Bertozzi, W., Demos, P.T., Fullwood, R.R.,	
Hanser, F., Kowalski, S.B., Russell, J.E.	
and Turchinetz, W.E.	K-64e
with Bertozzi, W., Demos, P.T., Fullwood, R.R.,	0.0
Kowalski, S.B., Russell, J.E. and	
Turchinetz, W.E.	D-82
with Bertozzi, W., Demos, P.T., Kowalski, S.B.,	
Paolini, F.R. and Turchinetz, W.E.	I-108e
with Bertozzi, W., Demos, P.T., Matthews, J.L.	
and Turchinetz, W.E.	U-73e
with Bertozzi, W. and Paolini, F.R.	N-132e
with Bertozzi, W. and Turchinetz, W.E.	N-218e
Sargood, D.G.	••
with Cannington, P.H., Hogg, G.R., Lokan, K.H.	
and Stewart, R.J.J.	O-141e
Sasakawa, T.	E-14t
Sasaki, M.	C-36
Sassi, E.	
with Cortini, G., de Carvalho, H.G., Muchaik, M.	
and Rinzivillo, R.	U-61e
Satchler, G.R.	B-58
Sato, K.	N-213e
with Akiba, T., Kimura, M., Kuriyama, K., Kurada K., Mutaura S., Shada K., and	
Kurodo, K., Mutsuro, S., Shoda, K. and Tohei, T.	O-76e,O-87e
with Kageyama, K., Kimura, M., Mutsuro, N.	0-10e,0-01e
and Ohnuki, Y.	J-16e
with Kimura, M., Mutsuro, N. and Ohnuki, Y.	N-145e
with Mishina, M. and Mutsuro, N.	J-22e
water transmingstre man standard Opin.	0 300

Carrie W V	
Savin, M. V. with Formushkin, E. F., Glazunov, Yu. Ya.,	
Khokhlov, Yu. A. and Safina, I.N.	N-226e
	B-85,C-125,C-139,G-24t
Sawicki, J.	B-175
with Boffi,S. and Scacciatelli,E.	C-51,C-63,C-74,G-9t,
with Czyż, W.	G-10t,Q-1t,Q-2t
with Czyż, W. and deSwart, J. J.	C-84
with Glendenning, N.K. and Nilsson, S.G.	B-119,B-134
with Soda, T.	B-124
Scacciatelli, E.	D 175
with Boffi, S. and Sawicki, J.	B-175
Scanlon, P.J.	O-151e
Schaerf, C.	D 00
with Goldemberg, J.	D-88
Schechter, M.	
with Finckh, E., Kosiek, R., Lindenberger, K.H.,	
Maier, K., Meyer-Berkhout, U. and	7.02-
Zimmerer,J.	I-93e
Scheck, F.	T-33t
with Bassichis, W.H.	O-16t
Scheer, J.A.	1-82e
with Hermann, K.O.	P-34e
with Lindenberger, K.H.	K-55e,R-36e
with Schlüpmann, K. and Triantafyllidis, F.	K-55e,K-50e
Scheer, M.	
with Felbinger, H., Häufglöckner, H. and	S-50e
Niemann, J.	
with Harigel, G., Kulenkampff, H. and Seyerlein, J	S-15e
with Kulenkampff, H. and Schittenhelm, R.	5-156
with Kulenkampff, H., Schrüfer, E. and	S-42e
Seyerlein, J.	S-2lt
with Kulenkampff, H. and Zeitler, E.	0-21t
Scherb, F. with Feld, B. T., Godbole, R. D., Odian, A.,	
Stein, P.C. and Wattenberg, A.	G-24e
	0-2.0
Scherrer,P. with Charbonnier,G. and Wäffler,H.	U-5e
with Erdös, P. and Stoll, P.	H-8e,P-16e
with Huber, O., Lienhard, O. and Wäffler, H.	N-3e, N-4e, N-5e, O-1e
Schiff, L.I.	B-10,C-26,S-3t,S-5t
with Fish, J.B. and Morse, P.M.	C-4,C-6
Schittenhelm, R.	-
with Kulenkampff, H. and Scheer, M.	S-15e
Schlesinger, F.	
with Überall, H.	C-37
Schlögl,F.	G-3t
Schlüpmann, K.	
with Finckh, E. and Kosiek, R.	J-27e
with Finckh, E., Kosiek, P., Lindenberger, K.H.,	
Meyer-Berkhout, U. and Nücker, N.	E-18e
with Kosiek, R. and Maier, K.	J-29e
with Kosiek, R., Siebert, H.W. and Wendling, R.	I-105e
with Scheer, J.A. and Triantafyllidis, F.	K-55e,R-36e
with Wendling, R.	O-118e
Schmitt, H.W.	G 2/
with Gibbons, J.H., Macklin, R.L. and Marion, J. F.	3. G-36a
Schmitt, R.A.	11 22-
with Duffield, R.B.	U-33e
with Duffield, R.B. and Sharp, R.A.	U-39e

Schmitt, R.A. (Cont'd)	
with Gindler, J. E. and Huizenga, J. R.	N-105e
with Sugarman, N.	U-15e,U-19e
Schmouker, J.	
with Erdös, P., Jordan, P. and Stoll, P.	P-9e,R-13e
with Erdös, P. and Stoll, P.	K-9e
Schriever, B.D.	
with Hanson, A.O. and Whalin, E.A., Jr.	D-67
Schrüfer, E.	
with Kulenkampff, H., Scheer, M. and Severlein, J.	S-42e
Schuhl, C.G.	N-101e
with Axel, P., Miller, J., Tamas, G.	
and Tzara, C.	N-253e
with Basile, R.	N-83e, N-84e, N-89e
with Basile, R. and Sébaoun, W.	N-85e
with DeBotton, N., Miller, J., Tamas, G.	
and Tzara, C.	T-48e
with Miller, J., Tamas, G. and Tzara, C.	I-80e,K-86e,S-45e,S-48e,
	S-49e.T-21e
with Miller, J. and Tzara, C.	N-179e,N-197e
Schuck,P.	11-11/6,11-1/16
with Brenig, W.	K-20t
Schupp, F.D.	K-20t
with Colvin, C.B. and Martin, D.S., Jr.	P-18e,P-25e
with Martin, D.S., Jr.	
Schwartz, H. M.	P-7e
	D 124
with Griffy, T.A. and Oakes, R.J.	F-13t
Schwinger, J.	- 22
with Feshbach, H.	C-30
with Nye, H.A. and Rarita, W.	C-10
with Rarita, W.	C-11,C-12
Scott, M.B.	
with Hanson, A.O. and Kerst, D.W.	N-94e
Scotto, M.	
with Paoli, G. and Wataghin, A.	F-63e,F-66e
Seaborn, J. B.	
with Eisenberg, J.M.	I-19t,K-31t,O-8t,T-27t
Sébaoun, W.	O-81e,O-94e
with Basile, R. and Schuhl, C.G.	N-85e
with Garnier, M. and Gauvin, H.	I-64e
with Gauvin, H.	I-72e,O-60e
Sebe, T.	
with Izumo, K. and Muto, T.	E-13t
with Muto, T.	E-1lt
Sedletsky, R. V.	
with Petrzhak, K.A.	U-57e
Segel, R.E.	
with Allas, R.G. and Hanna, S.S.	I-101e,I-112e
with Allas, R.G., Hanna, S.S. and	1-1010,1-1120
Meyer-Schützmeister, L.	I-100e
with Allas, R.G., Hanna, S.S.,	1-1006
Meyer-Schützmeister, L. and Singh, P.P.	0 1210 0 1400
with Allas, R.G., Hanna, S.S.,	O-121e,O-140e
Meyer-Schützmeister, L., Singh, P.P. and	0 122
Vager, Z.	O-132e
Segrè,E.	A-39
Seippel,O.	T 21
with Glättli, H. and Stoll, P.	I-2le
Seki,S.	
with Miwa, M. and Yamanouchi, M.	I-97e

Seliverstova, Zh. M.	
with Goryachev, B.I., Ishkhanov, B.S.,	
Kapitonov, I.M., Shevchenko, V.G.	
and Yur'ev, B. A.	O-154e
with Ishkhanov, B.S., Kapitonov, I.M.,	0-1346
Shevchenko, V.G. and Yur'ev, B.A.	O-149e
Semenko, S. F.	B-131,B-135,B-165
Semenov, V.A.	D-131,D-133,D-103
with Baz, A.I., Kulikova, N.M., Lazareva, L.E.	
and Nikitina, N.V.	U-37e
Senftle, F.E.	3 3.3
with Hine, G.J.	G-14e
Serber, R.	
with Kalckar, F. and Oppenheimer, J.R.	B-2
Sergeev, B. V.	
with Kuo Chi-ti and Ratner, B.S.	N-177e
Sergeyev, V. A.	B-163
Sertorio, L.	
with Agodi, A. and Eberle, E.	N-12t
with Eberle, E. and Nagasaki, M.	B-112
Severi, M.	
with Bosch, R., deCarvalho, H.G., Lang, J.,	
Manfredini, A., Muchnik, M.,	
Müller, R. and Wölfli, W.	U-53e
with Bösch, P., deCarvalho, H.G., Manfredini, A., Muchnik, M. and Wölfli, W.	( -
Sexl, T.	U-60e
Seyerlein, J.	B-12
with Harigel, G., Kulenkampff, H. and Scheer, M.	6 41
with Kulenkampff, H., Scheer, M. and Schüfer, E.	S-4le
Shabalin, L.A.	S-42e
with Dorosh, M. M., Parlag, A. M. and	
Shkoda-Ulyanov, V.A.	N. 225.
Shafer, R. E.	N-225e
with Fultz, S.C., Hansen, N.E. and Jupiter, C.P.	S-57e
Shakin, C. M.	
Shannon, J.	B-142,B-149
with O'Connell, J.S. and Stephens, W.E.	Q-16e
Shardanov, A.K.	Q-10e
with Shevchenko, V.G.	F-38e
with Shevchenko, V.G. and Yur'ev, B.A.	F-50e
Sharp, R.A.	2 - 500
with Duffield, R.B. and Schmitt, R.A.	U-39e
Shaw, P.F.D.	,.
with Bishop, G.R., Halban, H. and Wilson, R.	D-43
Sheline, R.K.	N-48e
Sher, R.	
with Halpern, J. and Mann, A.K.	N-47e
with Halpern, J. and Stephens, W.E.	K-4e,N-34e
Sherman, N.K.	I-91e,R-34e,U-63e
with Morrison, R.C. and Stewart, J.R.	F-67e
Sherwood, J.E.	
with Corman, E.G., Jewell, R.W., John, W.	
and White, D.H.	G-5le
with Corman, E.G. and John, W.	G-25t
with Jewell, R.W., John, W. and White, D.H.	D-87
Sherwood, T. R.	
with Gregory G. A. and Titte at a. W. F.	N-199e
with Gregory, G.A. and Titterton, W.E. with Turchinetz, W.E.	F-40e
wave fullifietz, W. E.	P-35e

Shevchenko, V.G.	B-107
with Balashov, V. V. and Yudin, N.P.	N-17t, N-19t
with Chuvilo, I.V.	G-28e,G-30e
with Dushkov, LL, Ishkhanov, B.S.,	- 500,4
Kapitonov, I.M. and Yur'ev, B.A.	O-125e,O-135e
with Goryachev, B. I., Ishkhanov, B.S.	0 1230,0-1336
Kapitonov, I.M., Seliverstova, Zh.M.	
and Yur'ev, B. A.	O-154e
with Goryachev, B.I., Ishkhanov, B.S.,	0-1310
Kapitonov, I.M. and Yur'ev, B.A.	O-145e
with Goryachev, B.I., Ishkhanov, B.S. and	0-1150
Yur'ov, B.A.	N-252e
with Ishkhanov, B.S., Kapitonov, I.M.,	11-2526
Kornienko, E.N. and Yur'ev, B.A.	O-116e,O-136e
with Ishkhanov, B.S., Kapitonov, I.M.,	0-1100,0-1500
Seliverstova, Zh. M. and Yurley B. A.	O-149e
with Ishkhanov, B.S., Kapitonov, I.M.	0-1476
and Yur'ev, B.A.	0 1230 0 1245 0 140
	O-123e,O-124e,O-148e, O-155e
with Ishkhanov, B.S., Kornienko, E.N.,	O-155e
Sorokin, Yu. I. and Yur'ev, B.A.	0 107-
with Neudachin, V.G.	O-107e B-164
with Neudachin, V.G. and Yudin, N.P.	
with Levkin, B.P. and Yur'ev, B.A.	F-9t,N-13t,T-7t
with Shardanov, A.K.	O-106e
with Shardanov, A.K. and Yur'ev, B.A.	F-38e
with Sorokin, Yu. I. and Yur'ev, B.A.	F-50e
with Yudin, N.P.	O-93e
with Yudin, N.P. and Yur'ev, B.A.	A-43
with Yur'ev, B.A.	B-144,T-11t,T-12t
	F-35e,F-36e,O-80e,O-91e,
Shiina, S.	O-92e,O-102e
with Abe, K., Kimura, M., Kobayashi, K.	
and Shoda, K.	0.03.0.04
Shimizu,K.	O-82e,O-84e
with Akashi, M., Ishizuka, T. and Shoda, K.	0.04 - 0.00
Shimizu,S.	O-96e,O-99e
with Arakatsu, B., Hanatani, T. and Muto, J.	<b>R</b> 3
with Arakatsu, B., Kimura, K., Sonoda, M.	R-2e
and Uemura, Y.	D 1. 11 2.
with Arakatsu, B., Sonoda, M. and Uemura, Y.	R-le,U-2e
Shin, Y. M.	U-3e
with Stephens, W.E.	T 104-
Shinohara, K.	I-104e
with Morita, S. and Okada, T.	D-22
Shitikova, K. V.	
with Balashov, V. V., Majling, L.,	T-9t
Ramazanova, L.A. and Yadrovsky, E.L.	T 17.
with Ishkhanov, B.S. and Yur'ev, B.A.	I-17t
with Kurdyumov, LV., Samarai, S.H. El.	O-12t
and Smirnov, Yu. F.	
with Yadrovsky, E. L.	F-11t
Shklyarevsky, G.M.	O-13t
yaravany,a,m,	B-91,E-17t,G-13t,G-26t,
Shkoda-Ulyanov, V.A.	O-5t
with Ahramenkov A.D. Eigen A.M. C. 11	N-142e
with Abramenkov, A.D., Fisun, A.N., Grizhko, V.M., Shramenko, B.I. and Sikora, D.I.	
with Dorosh, M.M., Parlag, A.M.	N-162e
and Shabalin, L.A.	
wid bhabathi, D.A.	N-225e

Shkoda-Ulyanov, V.A. (Cont'd)	
with Goldansky, V. I.	N-87e
with Grishaev, I.A., Shramenko, B.I.	
and Sikora, D. I.	K-72e
Shlaer, W.	
with Chen, K.W., Dunning, J.R., Jr., Rees, J.R.,	
Walker, J.K. and Wilson, R. Shoda, K.	O-130e
with Abe, K., Ishizuka, T., Kageyama, K.,	K-36e,O-142e,S-55e
Kawamura, N., Kimura, M., Mishina, M.,	
Mori, S., Mutsuro, N., Nakagawa, T.,	
Ono, A., Sugawara, M. and Tanaka, E.	0.111
with Abe, K., Ishizuka, T., Kawamura, N. and	O-llle
Kimura, M.	0.05- 0.07-
with Abe, K., Ishizuka, T., Kawamura, N.,	O-95e,O-97e
Kimura, M., Oyamada, M. and Sung, B.N.	O-109e
with Abe, K., Kimura, M., Kobayashi, K.	0-1076
and Shiina, S.	O-82e,O-84e
with Akashi, M., Ishizuka, T. and Shimizu, K.	O-96e,O-99e
with Akiba, T., Kimura, M., Kuriyama, K.,	0 ,00,0= //0
Kurodo, K., Mutsuro, N., Sato, K. and	
Tohei,T.	O-76e,O-87e
with Fujiwara, N., Midera, M., Niizeki, H.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Okiguchi, A. and Watanabe, A.	O-98e
with Kimura, M., Mutsuro, N., Ohnuki, Y.,	
Sugawara, M., Tohei, T. and Yuta, H.	S-46e
Shoupp, W.E.	
with Haxby, R.O., Stephens, W.E. and Wells, W.H.	U-le
Shrader, E. F.	
with Krohn, V.E., Jr.	D-53,N-55e
Shramenko, B. I.	
with Abramenkov, A.D., Fisun, A.N., Grizhko, V.M.,	
Shkoda-Ulyanov, V.A. and Sikora, D.I.	N-162e
with Grishaev, I.A., Shkoda-Ulyanov, V.A. and Sikora, D.I.	** =>
Shtarkov, L.N.	K-72e
with Alexandrov, Iu. A., Delone, N. B.,	C-107
Slovokhotov, L. I. and Solol, G. A.	D (0
Shtranikh, I.V.	D-69
with Lazareva, L. E. and Ratner, B.S.	11 22-
Shute, G. G.	U-23e
with Lasich, W.B. and Muirhead, E.G.	L-3e
with Muirhead, E.G. and Spicer, B.M.	O-41e
with Parker, A.W. and Whitehead, R.R.	O-134e,O-146e
Siddig, A.K.M.	0-1546,0-1406
with Haslam, R.N.H.	T-9e
Sidhu, G.S.	2-/6
with Berman, B.L. and Bowman, C.D.	N-260e
Siebert, H.W.	
with Kosiek, R., Schlüpmann, K. and Wendling, R.	I-105e
Siegbahn, K.	
with Bishop, G.R., Collie, C.H., du Toit, S.,	
Halban, H., Hedgran, A. and Wilson, R.	D34
Siegert, A.J.F.	B-4
Sikora, D. I.	
with Abramenkov, A.D., Fisun, A.N., Grizhko, V.M.,	
Shkoda-Ulyanov, V. A. and Shramenko, B. I.	N-162e
with Grishaev, I.A., Shkoda-Ulyanov, V.A.	** ==
and Shramenko, B.I.	K-72e

C11- 11 0	
Silaeva, V.S.	
with Cherenkov, P.A., Dubrovina, V.A.,	
Gorbunov, A.N. and Osipova, V.A.	J-24e
Silva, E.	-
with Borello, O.A., deSouza Santos, M.D.,	
Goldemberg, J., Lopes, J.L., Pieroni, R.R.	
and Willers C.C.	** 01
and Villaça, S.S. with Costa, S., Ferrero, F., Ferroni, S.	N-81e
with Costa, S., Ferrero, F., Ferroni, S.	
and Pasqualini, L.	N-245e
with Farinelli, U., Ferrero, F. and Ferroni, S.	P-23e
with Farinelli, U., Ferrero, F., Malvano, R.	
and Menardi,S.	N-137e
	14-13/6
with Ferrero, F., Ferroni, S., Malvano, R.	
and Menardi,S.	N-148e,P-28e
with Ferrero, F. and Malvano, R.	N-146e
with Goldemberg, J.	N-95e,N-99e,N-120e,T-5t
with Goldemberg, J., Marquez, L. and Smith, P.B.	N-129e
with Goldman, D. and Piza, A.F.T.	N-201e
Silverman, A.	11-2016
	0.1
with DeWire, J. W. and Wolfe, B.	Q-3e
with Levinthal, C.	O-lle
Singh, P.P.	
with Allas, R.G., Hanna, S.S.,	
Meyer-Schützmeister, L. and Segel, R.E.	O-121e,O-140e
with Allas, R.G., Hanna, S.S.,	0-1010,0-1100
Meyer-Schützmeister, L., Segel, R.E. and	
Vager, Z.	O-132e
Sirlin,A.	S=10t,S=13t
Skaggs, L.S.	
with Hanson, A.O., Laughlin, J.S. and Orlin, J.J.	N-13e
Skarsgard, H. M.	
with Haslam, R.N.H.	D 6.
Change and I D	R-5e
Skarsgard, L.D.	
with Haslam, R.N.H., Roalsvig, J.P. and	
Wuschke, E. E.	R-22e
Skolnick, M.H.	C-137
Sloth, E.N.	
with Duffield, R.B. and Hsiao, L.	N-28e
Slovokhotov, L.I.	14-206
with Alexandrov, Iu.A., Delone, N.B.,	
Shtarkov, L.N. and Solol, G.A.	D-69
Smirenkin, G.N.	
with Aleksandrova, Z.A., Gordeeva, L.D.	
and Soldatov, A.S.	U-74e
with Kapitza, S.P., Rabotnov, N.S.,	0-110
Soldatov, A.S., Tsipenyuk, Yu. M.	
and Handhau I. M.	1
and Usachov,L.N.	U-76e
with Kapitza, S.P., Soldatov, A.S. and	
Tsipenyuk, Yu. M.	U-72e
with Rabotnov, N.S., Soldatov, A.S. and	
Usachov, L.N.	U-6t
Smirnov, Yu. F.	3-01
with Kudeyarov, Yu.A. and Neudachin, V.G.	C 304
	G-29t
with Kudeyarov, Yu.A., Samarai, S.H. El.	
and Shitikova, K.V.	F-11t
with Neudachin, V.G.	I-15t
Smith, C. L.	
with Braams, R.	N-62e
with Livesey, D. L.	
	I-30e,J-10e,K-6e

Smith, L.L.	
with Garvey, J., Patrick, B.H. and	
Rutherglen, J.G.	K-76e
Smith, J.H.	
with Barton, M.Q.	E-11e,F-18e
with Barton, M.Q., Hanson, A.O. and Yamagata, T.	D-60
with Berman, B.L. and Koester, L.J., Jr.	E-21e,E-27e
Smith, L. A.	,
	R-8e
with Haslam, R.N.H. and Taylor, J.G.V.	K-06
Smith, N.M., Jr.	D 10
with VanAllen,J.	D-10
Smith, P.B.	
with Goldemberg, J., Marquez, L. and Silva, E.	N-129e
Smith, W.H.	
with Laslett, L. J.	Q-2e
Šnajder, J.	
with Bezic, N., Jamnik, D., Kernel, G.,	
Miklavžič, U. and Milavc, Z.	T-30e
Snell, A.H.	
	D-37
with Barker, E.C. and Sternberg, R.L.	D-31
Snrčka, M.	0. 71
with Jakubček, O. and Rozkoš, M.	O-71e
Soda, T.	
with Sawicki, J.	B-124
Softky,S.D.	I-4le
Soga, M.	
with Fujita,J.	B-78
Soldatov, A.S.	
with Aleksandrova, Z.A., Gordeeva, L.D.	
	U-74e
and Smirenkin, G.N.	0-1-16
with Kapitza, S.P., Rabotnov, N.S.,	
Smirenkin, G.N., Tsipenyuk, Yu.M. and	
Usachov, L.N.	U-76e
with Kapitza, S.P., Smirenkin, G.N.	
an Tsipenyuk, Yu. M.	U-72e
with Rabotnov, N.S., Smirenkin, G.N.	
and Usachov, L.N.	U-6t
Solol,G.A.	<del>-</del>
with Alexandrov, Iu.A., Delone, M.B.,	
	D-69
Shtarkov, L.N. and Solvokhotov, L.L	D-67
Solyokin, G.E.	** 49
with Bochagov, B.A., Fadeev, V.L. and Komar, A.P.	U-47e
with Bochagov, B.A. and Komar, A.P.	R-27e,U-43e,U-51e
Sonoda, M.	
with Arakatsu, B., Kimura, K., Shimizu, S.	
and Uemura, Y.	R-le,U-2e
with Arakatsu, B., Saji, Y., Uemura, Y.	
and Yasumi,S.	G-15e
with Arakatsu, B., Shimizu, S. and Uemura, Y.	U-3e
	S-32t
Sorenssen, A.	5-521
Sorckin, Yu. I.	
with Ishkhanov, B.S., Kornienko, E.N.,	0.105
Shevchenko, V.G. and Yur'ev, B.A.	O-107e
with Shevchenko, V.G. and Yur'ev, B.A.	O-93e
Soukhov, L. V.	
with Belovitsky, G.E., Frank, L.M. and	
Romanov, T.A.	U-25e
Spamer, E.	H-21e
with Clerc, H.G. and Wetzel, K.J.	G-6le
with Titze,O.	T-48e
with Inze, O.	1-406

Spicer, B.M.	A-40,K-24t,K-12e,K-18e,
opicer, a.m.	J-11e,O-11t,O-34e, T-8e
with Allum, F.R., Baglin, J.E.E. and Thies, H.H.	N-122e,N-123e
with Allum, F.R. and Crawley, G.M.	F-54e
with Allum, F.R. and Quirk, T.W.	N-224e, N-228e
with Baglin, J. E. E.	N-229e
	11-2276
with Baglin, J. E. E., Taylor, J. M. and	N. 242
Thompson, M. N.	N-242e
with Baglin, J.E.E. and Thies, H.H.	G-32e
with Baglin, J.E.E. and Thompson, M.N.	N-18t,N-180e
with Cannington, P.H. and Stewart, R.J.J.	K-73e
with Eisenberg, J.M.	K-25t
with Eisenberg, J.M. and Rose, M.E.	K-28t
with Lichtblau, H.	O-147e
with Lichtblau, H. and Muirhead, E.G.	S-20e
with Muirhead, E.G. and Shute, G.G.	O-4le
with Penfold, A.S.	I-43e,K-15e
with Quirk, T.W.	N-21t
with Taylor, J.M. and Thompson, M.N.	N-231e
with Thies, H.H.	N-160e
Spinks, J. W. T.	
with Bailey, E.C., Cameron, A.G.W.,	
Katz, L. and Kavanagh, T.M.	U-26e
Spiridonov, V.M.	
with Gorbunov, A.N.	E-7e,E-8e,E-9e,E-12e
Squires,G.L.	C-34
Srivastava, B.K.	E-35t
with Jain, S.C.	E-42t
Stafford, G.H.	2-100
with Barnes, C.A., Carver, J.H. and	
	D (1)
Wilkinson, D.H.	D-51
with Barnes, C.A. and Wilkinson, D.H.	D-32
Stalyarov, S.N.	
with Ado, Yu.M. and Belovintsev, K.A.	S-58e
Stanford, C.P.	
with Bernstein, S., Ergen, W.K., Leslie, J.K.	
and Talbott, F. L.	D-64
Starfelt, N.	
with Koch, H.W.	S-34e
with Kockum, J.	T-14e
Staub, H. H.	1-146
	E 10-
with Stephens, W.E. and Zurmühle, R.W.	E-19e
Stavinsky, V.S.	
with Agranovich, V.M.	B-83
with Baluev, B.N., Gavrilov, B.I.,	
Lazareva, L.E. and Zatsepina, G.N.	N-86e
Stearns, M.	S-4t
Stearns, M.B.	T-le
with McDaniel, B.D. and Walker, R.L.	N-30e
Stein, N.	.,
with Axel, P., Min, K. and Sutton, D.C.	T-37e
with Axel, P., Sutton, D.C. and Tipler, P.A.	T-36e
Stein, P.C.	1-306
with Feld, B.T., Godbole, R.D., Odian, A.C.,	0.24
Scherb, F. and Wattenberg, A.	G-24e
with Feld, B.T., Odian A.C., Wattenberg, A.	W 27.50
and Weinstein, R. M.	F-24e
with Myers, H., Odian, A.C., and Wattenberg, A.	I-34e
•	

```
Stein, P.C. (Cont'd)
    with Odian, A.C., Wattenberg, A. and
        Weinstein, R.M.
                                                           F-22e,P-31e
    with Odian, A.C., Wattenberg, A., Weinstein, R.M.
        and Wilson, H.
                                                           P-14e
 Steiner.H.M.
    with Jungerman, J.A.
                                                           U-34e
 Steinwedel, H.
    with Danos, M.
                                                           B-30
    with Jensen, J. H.D.
                                                           B-21
    with Jensen, J. H.D. and Jensen, P.
                                                           B-17
Stephens, W. E.
                                                           A-30,D-15
   with Byerley, P.R., Jr.
                                                           N-35e,N-42e
   with Carroll, E. E., Jr.
                                                           I-66e
   with Cohen, L.D.
                                                           I-61e
   with Cohen, L.D., Mann, A.K., Patton, B.J.,
        Reibel, K. and Winhold, E.J.
                                                           G-27e
   with DelBianco, W.E.
                                                           N-165e, N-203e
   with DelBianco, W.E. and Wiza, J.
                                                           K-68e
   with Halpern, J. and Sher, R.
                                                           K-4e, N-34e
   with Hartley, W.H. and Winhold, E.J.
                                                           N-104e
   with Haxby, R.O., Shoupp, W.E. and Wells, W.H.
                                                           U-le
   with Kellogg, E.M.
                                                           I-121e
   with Lochstet, W.A.
                                                           I-118e
   with Mann, A.K., Patton, B.J. and Winhold, E.J.
                                                           K-lle
   with Mann, A.K. and Wilkinson, D.H.
                                                           I-39e
   with Mughabghab, S.F.
                                                           K-66e
   with O'Connell, J.S. and Shannon, J.
                                                           Q-16e
   with Rhodes, J. L.
                                                           J-15e
   with Shin, Y.M.
                                                           I-104e
   with Staub, H. H. and Zurmühle, R. W.
                                                           E-19e
   with Tessler, G.
                                                           G-52e
   with Toms, M.E.
                                                           N-116e,O-9e,O-23e,
                                                             0-27e,0-32e
   with Wolff, M. M.
                                                           T-10e
Sternberg, R. L.
   with Barker, E.C. and Snell, A.H.
                                                          D-37
Stetter, G.
   with Jentschke, W.
                                                          D-7
Stewart, J. R.
   with Clerc, H.G. and Morrison, R.C.
                                                          E-3le
   with Morrison, R.C. and O'Connell, J.S.
                                                          E-33e,K-80e
   with Morrison, R. C. and Sherman, N. K.
                                                          F-67e
Stewart, M.G.
   with Bureau, A.J. and Clikeman, F.M.
                                                          G-43e
Stewart, R. J. J.
   with Cannington, P.H., Hogg, G.R. and Lokan, K.H.
                                                          O-126e
   with Cannington, P.H., Hogg, G.R., Lokan, K.H.
       and Sargood, D.G.
                                                          O-141e
   with Cannington, P.H. and Spicer, B.M.
                                                          K-73e
Stiefler, W.
   with Diehl, B. and Forkman, B.
                                                          0-9t
   with Forkman.B.
                                                          0-119e
Stokes, R.H.
                                                          S-13e
Stoll,P.
                                                          F-15e
  with ElSioufi, A. and Erdös, P.
                                                          P-15e,R-18e
  with Erdös, P. and Jordan, P.
                                                          R-15e
  with Erdös, P., Jordan, P. and Schmouker, J.
                                                          P-9e,R-13e
  with Erdös, P. and Scherrer, P.
                                                          H-8e,P-16e
  with Erdös, P. and Schmouker, J.
                                                          K-9e
  with Erdös, P., Wächter, M. and Wataghin, V.
                                                          F-16e
```

```
Stoll, P. (Cont'd)
                                                          I-37e
   with Glättli, H. and Loepfe, E.
   with Glättli, H. and Seippel, O.
                                                          I-21e
                                                          P-19e
   with Hofmann, A.
   with Locher, K.
                                                          H-9e
   with Müller, R.
                                                          H-7e
                                                          F-4e, F-6e
   with Nabholtz, H. and Wäffler, H.
   with Rochat, O.
                                                          H-6e
   with Wächter, M.
                                                          F-8e
Stovall, T.
   with Hayward, E.
                                                          F=60e
Strauch, K.
                                                          A-5,N-37e
Strutinsky, V.M.
                                                          U-2t
Studier, M.H.
   with Duffield, R.B., Fields, P.R.,
       Huizenga, J.R. and Magnusson, L.D.
                                                          N-40e, N-46e
                                                          N-10t
Sueoka,S.
                                                          C-64
Suffczyński, M.
                                                          H-16e,H-17e
Suffert, M.
   with Costa, G. and Magnac-Valette, D.
                                                          H-12e,H-14e,H-15e
   with Magnac-Valette, D. and Yoccoz, J.
                                                          H-lle,Q-lle
Sugarman, N.
                                                          U-10e
   with Holtzman, R. B.
                                                          P-2e
   with Peters, R.
                                                          P-le
   with Schmitt, R. A.
                                                          U-15e, U-19e
Sugawara, M.
   with Abe, K., Ishizuka, T., Kageyama, K.,
       Kawamura, N., Kimura, M., Mishina, M.,
       Mori, S., Mutsuro, N., Nakagawa, T., Ono, A.,
                                                          O-111e
       Shoda, K. and Tanaka, E.
   with Hulthen, L.
                                                          C-62
   with Kimura, M., Mutsuro, N., Ohnuki, Y.,
                                                          S-46e
       Shoda, K., Tohei, T. and Yuta, H.
Sugie, A.
                                                          B-64
   with DeSabbata, V.
                                                          B-147
   with Furuoya, L.
                                                          B-47
   with Morita, M. and Yoshida, S.
   with Yoshida,S.
                                                          C-42
Sugihara, T. T.
                                                          P-12e
   with Halpern, L.
Sugimoti,O.
   with Fujii,S.
                                                          B-96,K-15t
                                                          C-91
Suh, K.S.
Summers-Gill, R.G.
   with Cameron, A.G.W., Crosby, E.H.,
                                                          G-17e
       Haslam, R.N.H. and Katz, L.
                                                          N-50e
   with Crosby, E.H. and Haslam, R.N.H.
   with Haslam, R.N.H. and Katz, L.
                                                          N-56e
Sund, R. E.
   with Cook, C. W., Haddad, E., Walton, R.B.
       and Young, J.C.
                                                          U-65e
   with Herring, D.F., Nascimento, L.C.
       and Walton, R. B.
                                                          N-248e
                                                          M-5e
Sung, B.N.
   with Abe, K., Ishizuka, T., Kawamura, N.,
       Kimura, M., Oyamada, M. and Shoda, K.
                                                          O-109e
Süssmann, G.
  with Weigel, M.
                                                          B-193
```

Sutton, D. C.	
with Axel, P., Min, K. and Stein, N.	T-37e
with Axel, P., Stein, N. and Tipler, P.A.	T-36e
with Nefkens, B.M.K. and Thompson, M.N.	H-20e
Suzuki, R.	C-58
Svantesson, N. L.	K-20e
Szilard, L.	11-206
with Chalmers, T.A.	G-2e
	G-26
Tagliabue, F.	
with Goldemberg, J.	N-182e
Tagviashvili, A. V.	11-1026
with Dzhibuti, R.I.	E-15t
Takagi,S.	13-131
with Fujii,S.	B-60,B-61
Takahashi, Y.	D-00, D-01
with Ito, D., Kato, T. and Ono, M.	C 54
Takamatsu,K.	C-56
with Fukunaga, K., Nakamura, T., Yasumi, S.	
and Yata.M.	37 140 37 144
with Masaike, A., Masuda, Y., Yasumi, S. and	N-143e, N-144e
Yata, M.	
Takano, Y.	N-163e
with Enatsu, H.	
Takeda,S.	C-22,C-23
with Kondo, M., Masuda, M., Okumura, M.	
and Ookuma, J. Takekoshi, E.	O-117e
	U-44e
with Imamura, A., Muto, J., Nakamura, T.	
and Tsuneoka, Y.	I-53e
Talbott, F. L.	
with Bernstein, S., Ergen, W.K., Leslie, J.K.	
and Stanford, C.P.	D-64
Tamagaki, R.	
with Iwadare, J., Matsumoto, M., Otsuki, S.	
and Watari, W.	C-79,C-93
with Iwadare, J., Otsuki, S. and Watari, W.	C-60
Tamas,G.	0.00
with Axel, P., Miller, J., Schuhl, C.G.	
and Tzara, C.	N-253e
with DeBotton, N., Miller, J., Schuhl, C.G.	14-2536
and Tzara, C.	T-47e
with Miller, J., Schuhl, C.G. and Tzara, C.	
The management of the state of	I-80e,K-86e,S-45e,S-48e,
Tamm, E. L.	S-49e,T-21e
with Belousev, A.S. and Rusakov, S.V.	
Tanaka, E.	F-39e
with Abe, K., Ishizuka, T., Kageyama, K.,	
Kawamura, N., Kimura, M., Mishina, M.,	
Mori,S., Mutsuro,N., Nakagawa, T., Ono,A.,	
Shoda, K. and Sugawara, M.	O-111e
with Aizawa, T., Kageyama, K., Kimura, M.,	
Mishina, M. and Mutsuro, N.	N-212e
with Kageyama, K., Kimura, M., Mishina, M.	
and Mutsuro, N.	N-192e
with Kageyama, K., Kimura, M., Mishina, M.,	
Mutsuro, N. and Nakagawa, T.	N-191e
Tanner, N.W.	0-14t
with Earle, E.D.	K-70e
with Earle, E.D. and Thomas, G.C.	K-37e,K-59e,K-62e,O-86e
with Meyerhof, W.E. and Thomas, G.C.	K-28e

Taran, G. G.	
with Gorbunov, A.N.	
with Gorbunov, A.N. and Varfolomeev, A.T.	I-96e
Tatro, C. A.	E-38e
with Haxby, R.O., Palfrey, T.R., Jr. and	
Whaley, R.M.	
Tautfest, G.W.	D-73
Taylor, J.G. V.	H-10e
With Goldenberg T Washing Days	
with Greenberg J. Haslam, R.N.H. and Katz, L.	N-68e
with Greenberg, L.H. and Haslam, R.N.H. with Haslam, R.N.H.	R-14e
with Haelam P N transparen	R-10e
with Haslam, R.N.H. and Robinson, L.B.	L-2e
with Haslam, R.N.H. and Smith, L.A. Taylor, J.M.	R-8e
with Baglin T. F. F. C	
with Baglin, J. E. E., Spicer, B.M. and	
Thompson, M. N.	N-242e
with Spicer, B.M. and Thompson, M.N. with Thompson, M.N.	N-231e
with Indingson, M.N.	G-58e
with Thompson, M.N. and Webb, D.V. Taylor, R.B.	N-246e
with Common 7 to	0-79e
with Carver, J.H. and Peaslee, D.C.	B-138
with Carver, J.H. and Turchinetz, W.E.	0-70e
with Mitchell, LV. Telegdi, V. L.	G-48e
with Cook D. C.	I-15e
with Cook, B.C. and Penfold, A.S.	I-48e
will Eder, M.	I-20e
with Gell-Mann, M.	B-38
with Goward, F.K. and Wilkins, J.J.	I-7e
with Hanni, H. and Zunti, W	I-le
with Hsiao, C.A.	
with Peaslee, D.C.	K-8e
with Verde, M.	N-4t I-1t
with Zunti, W.	
Teller, E.	I-4e
with Goldhaber, M.	D 11
Teplykh, V. F.	B-11
with Kondratko, M. Ya., Nikotin, O.P. and	
retrznan.K.A.	** **
Terracini,O.	U-55e
with Ferrero, F., Malvano, R. and Menardi, S.	27 100
" "TTIE T 12" IAI"	N-128e
with Jarmie, W.N. and Jones I. W	
with Jones, L. W.	N-41e
Tessler,G.	N-52e,N-64e
with Stephens, W.E.	
Thieberger, R.	G-52e
with Brueckner K.A.	
Thies, H. H.	B-115
with Allum, F.R., Baglin, J.E.E. and Spicer, B.M.	N-175e
The state of the s	N-122e,N-123e
with Dallimore, P.J. and Lam, K.S.	G-32e
with Spicer, B.M.	F-58e
Thirring, W. E.	N-160e
with Gell-Mann, M. and Goldberger, M. L.	
Thomas, G.C.	B-46
with Earle, E.D. and Tanner, N.W.	
with Meyerhof, W. E. and Tanner, N. W.	K-37e,K-59e,K-62e,O-86e
Thompson, M.N.	K-28e
with Baglin, J. E. E. and Spicer, B.M.	
with Baglin J. F. Spicer, B.M.	N-18t,N-180e
with Baglin, J. E. E., Spicer, B.M. and Taylor, J. M.	N-242e

Thompson, M. N. (Cont'd)	
with Nefkens, B.M.K. and Sutton, D.C.	H-20e
with Spicer, B.M. and Taylor, J.M.	
with Taylor, J. M.	N-231e
	G-58e
with Taylor, J.M. and Webb, D.V.	N-246e
Thorson, I, M.	
with Katz, L.	I-77e
Tickle, R.S.	
with Fast, R.W., Flournoy, P.A. and	
Whitehead, W.D.	N-170e
with Flournoy, P.A. and Whitehead, W.D.	
Tipler,P.	N-173e
with Axel, P. and O'Connell, J.S.	S-59e
with Axel, P., Stein, N. and Sutton, D.C.	T-36e
Tishchenko, B.I.	
with Inopin, E.V. and Kresnin, A. A.	I-22t
Titterton, E, W.	A-12,A-14,F-1e,F-2e,G-13e
with Brinkley, T. A.	F 2- F 7- F 10- F 11
with Dimmey, I.A.	F-3e, F-7e, F-10e, F-11e,
and the state of t	F-13e,F-19e,U-8e
with Brinkworth, M.J.	H-3e,H-4e
with Calcroft, M.E.	H-2e
with Carver, J.H. and Hay, J.J.	I-38e
with Gemmell, D.S. and Morton, A.H.	G-35e
with Goward, F.K.	
	U-7e
with Goward, F.K. and Wilkins, J.J.	H-le,K-le,U-6e
with Gregory, A.G. and Sherwood, T.R.	F-40e
with Mann, A.K.	I-49e
Titze,O.	
with Spamer, E.	T-48e
Tobin, R.A.	1-100
with Bendel, W. L. and McElhinney, J.	N. 124
with Cohor I and McEmimey, J.	N-134e
with Cohen, L. and McElhinney, J.	N-133e
with Fagg, L.W., Mock, D.L. and Waddel, R.C.	N-15e
Tohei, T.	
with Akiba, T., Kimura, M., Kuriyama, K.,	
Kurodo, K., Mutsuro, N., Sato, K. and	
Shoda, K.	0.7/ 0.07
	O-76e,O-87e
with Kimura, M., Mutsuro, N., Ohnuki, Y.,	
Shoda, K., Sugawara, M. and Yuta, H.	S-46e
Tollestrup, A.V.	
with Gomez, R., Guinier, D. and Myers, H.	D-76
with Keck, J.C.	D-66
Tomasini, A.	D-00
with DeSabbata, V.	N-11t, N-14t
Toms, M.E.	I-99e,K-61e,K-63e
with McElhinney, J.	R-20e, R-24e
with Stephens, W. E.	N-116e,O-9e,O-23e,O-27e,
	0-32e
Toptygin, I.N.	
Toptygui,itt.	S-27t
Torizuka, Y.	
with Barber, W.C., Goldemberg, J. and	
Peterson, G.A.	T-34e
with Barber, W. C., Goldemberg, J. and	
Walecka, J. D.	T-35e
Torruella, A.J.	1-336
with Andrews, D.J., Breit, G., Rustgi, M.L.,	
Zernik, W. and Zickendrahl, W.	C-114
Trainor, L.E.H.	
with Brown, S.B.	S-29e
	0-2/6

Trần Thanh Vân,J.	
with Gourdin, M., LeBellac, M. and	
Renard, F. M.	C-141
with LeBellac, M. and Renard, F.M.	C-133,C-135,C-139,C-140
Triantafyllidis, F.	
with Scheer, J.A. and Schlüpmann, K. Tribuno, C.	K-55e,R-36e
with Cortini, G., Milone, C. and Rinzivillo, R. with DeBenedetti, S., Farinelli, U., Ferrero, F.,	J-14e
Malvano, R. and Pelli, G. with Ferrero, F., Gonella, L., Hanson, A.O.	N-119e
and Malvano, R.	N-112e
with Ferrero, F., Hanson, A.O. and Malvano, R. with Ferrero, F., Hanson, A.O., Malvano, R. and Pelli, G.	N-100e,N-108e,O-48e
	O-49e
with Ferrero, F. and Malvano, R. with Milone, C., Milone-Tamburino, S.,	N-113e,N-118e,S-39e
Rinzivillo, R. and Rubbino, A. Trumpy, B.	K-24e
with Gibson, W.M., Grotdal, T. and Orlin, J.J.	D-42,D-48
Tsai, Y.S.	S-33t
with Whitis, V.	S-38t
Tsipenyuk, Yu. M.	3-361
with Kapitza, S.P., Rabotnov, N.S.,	
Smirenkin, G.N., Soldatov, A.S.	
and Usachov, L.N.	** =/
with Kapitza, S.P., Smirenkin, G.N.	U-76e
and Soldatov, A.S.	
Tsunepka, Y.	U-72e
with Imamura, A., Muto, J., Nakamura, T.	
and Takekoshi,E.	
Tucker, B. L.	I-53e
with Gregg, E.C.	
Turchinetz, W.E.	F-9e,G-16e
with Porton W. D. D. D.	
with Bertozzi, W., Demos, P.T., Fullwood, R.R., Hanser, F., Kowalski, S.B., Russell, J.E. and Sargent, C.P.	
with Bortoni W. Daniel D. B. B.	K-64e
with Bertozzi, W., Demos, P.T., Fullwood, R.R.,	
Kowalski, S.B., Russell, J.E. and Sargent, C.P. with Bertozzi, W., Demos, P.T., Kowalski, S.B.,	D-82
Paolini, F.R. and Sargent, C.P. with Bertozzi, W., Demos, P.T., Matthews, J.L.	I-108e
and Sargent, C.P.	U-73e
with Bertozzi, W. and Sargent, C.P.	N-218e
with Carver, J. H.	N-155e,N-158e,N-159e, O-66e,P-22e
with Carver, J.H. and Taylor, R.B.	O-70e
with Coote, G.E. and Wright, I.F.	N-183e
with Sherwood, T.R.	P-35e
Tzara,C.	I-46e, I-47e, S-11t
with Axel, P., Miller, J., Schuhl, C.G.	
and Tamas, G.	N-253e
with DeBotton, N., Miller, J., Schuhl, C.G. and Tamas, G.	T-47e
with Miller, J. and Schuhl, C.G.	
with Miller, J., Schuhl, C.G. and Tamas, G.	N-179e,N-197e
Tallas, G.	I-80e,K-86e,S-45e,S-48e, S-49e,T-21e

Überall,H.	
with Raphael, R.	G-8t,I-23t,I-25t
with Raphael, R. and Werntz, C.	B-187,I-24t
with Schlesinger, F.	K-35t
Uemura, Y.	C-37
with Arakatsu, B., Kimura, K., Shimizu, S.	
and Sonoda, M.	R-1e,U-2e
with Arakatsu, B., Saji, Y., Sonoda, M.	
and Yasumi,S.	G-15e
with Arakatsu, B., Shimizu, S. and Sonoda, M.	U-3e
Unitg, R.	
with Koch, H.W., Wyckoff, J.M. and Ziegler, B.	1'-45e
olian, N.	130
with Nesbit, R.K.	K-7t
Ullrich,H.	O-122e,O-128e,O-133e
with Hoffmann, H. and Prowe, B.	R-39e
Ulmer,K.	14-376
with Ziegler, B.	S-35e
Urban, P.	3-35e
with Logar, K.	S-25t
Urin, M.G.	3-251
with Lushnikov, A. A.	P 100
with Lushnikov, A. A. and Zaretsky D. F.	B-180
Usachov, L.N.	B-192
with Kapitza, S.P., Rabotnov, N.S.,	
Smirenkin, G.N., Soldatov, A.S. and	
Tsipenyuk, Yu. M.	
with Rabotnov, N.S., Smirenkin, G.N.	U-76e
and Soldatov, A.S.	
and boldatov,n.o.	U-6t
Vager, Z.	
with Allas, R.G., Hanna, S.S.,	
Manage California, 5,5.,	
Meyer-Schützmeister, L., Segel, R. E.	
and Singh, P.P.	O-132e
Vakselj, M.	N-154e
with Horvat, P. and Pahor, J.	P-29e
Valk,H.S.	
with Davey, P.O.	E-24t,E-25t
with Goldhammer, P.	E-21t
VanAllen, J.	
with Smith, N. M., Jr.	D-10
VanAtta, L.C.	
with Myers, F.E.	D-11
Vandenbosch, R.	
with Clarke, K.M., Gindler, J.E.	
and Huizenga, J. R.	U-52e
with Huizenga, J.R.	N-15t
VanHise, J.R.	14-150
with Hummel, J.P. and Meyer, R.A.	P-40e
vanHoomissen, J.E.	1-106
with Miller, W.C., Noyes, J.C. and Waldman, B.	D 50
vannuyse, v.J.	D-59
with Barber, W.C.	1 72 0 75 0 75
with Barber, W. C. and Dodge, W. R.	1-73e,0-75e,0-77e
VanPatter, D.M.	0-64e
with Whaling, W.	A 11 A no
Vanpraet, G.J.	A-11,A-21
with Barber, W.C.	K-77e,K-78e
with Barber, W.C., deForest, T., Jr. and	K-87e
Walecka, J.D.	
with Kossanyi-Demay,P.	I-20t
, - womey, r ,	H-18e

```
Varfolomeev, A. T.
   wit's Fetisov, V.N. and Gorbunov, A.N.
   with Gorbanov, A.N.
                                                          E-17e,E-22e,E-23e,E-26e
   with Gorbunov, A.N. and Taran, G.G.
                                                          E-38e
Vashakidze, J.S.
   with Chilashvili, G.A.
                                                          F-2t
   with Chilashvili, G.A. and Kopaleishvili, T.L.
                                                          G-17t
Vasilev, I.A.
   with Petrzhak, K.A.
                                                          U-36a
Verbinski, V. V.
   with Courtney, J.C.
                                                          I-109e
Verde, M.
                                                          E-2t, E-3t, E-4t
   with Telegdi, V. L.
                                                          f..lt
Villaça, S.S.
   with Borello, O.A., deSouza Santos, M.D.,
        Goldemberg, J., Lopes, J.L.,
        Pieroni, R. R. and Silva, E.
                                                          N-81e
   with Goldemberg, J.
                                                          P-8e
Villars, F.
   with Weiss, M.S.
                                                          K-21t
Villi,C.
   with Ferrari, F.
                                                          B-32
Vinh Mau, R.
   with Brown, G.E.
                                                          I-7t
   with Gillet, V.
                                                          I-12t,K-8t
   with Martin, A.
                                                          C-111
Vitale, S.
  with Becchi, C., Manuzio, G.E.
        and Meneghetti, L.
                                                          E-25e
   with Becchi, C. and Meneghetti, L.
                                                          R-31e, R-33e
   with Becchi, C., Meneghetti, L. and
        Sanzone, M.
                                                          G-50e
   with Meneghetti, L.
                                                          R-37e
Voelker, W.H.
   with Proctor, D.C.
                                                          F-34e
   with Romanowski, T.A.
                                                          F-27e
Voigt, A.F.
   with King, A. M.
                                                          N-114e
Volkov, Yu.M.
   with Bazhanov, E.B., Chizhov, V.P.,
       Komar, A.P. and Kulchitsky, L.A.
                                                          0-44e
   with Bazhanov, E.B. and Kulchitsky, L.A.
                                                          0-51e
   with Chizhov, V.P. and Komar, A.P.
                                                          G-63e
   with Chizhov, V.P., Komar, A.P., Kulchitsky, L.A.,
       Kulikov, A. V. and Makhnovsky, E.D.
                                                          Q-14e
   with Chizhov, V.P., Komar, A.P., Kulikov, A.V.
        and Yavor, LP.
                                                         K-45e
   with Chizkov, V.P. and Kulikov, A.V.
                                                         G-4le
   with Denisov, V.P., Kulchitsky, L.A.
       and Ogurtsov, V.L.
                                                          F-42e
   with Kulchitsky, L.A.
                                                         F-37e,F-43e
Von Stein, D.E.
   with Artus, H. and Fricke, G.
                                                         G-53e
Wächter, M.
   with Erdös, P., Stoll, P. and Wataghin, V.
                                                         F-16e
   with Stoll, P.
                                                         F-8e
Waddel, R.C.
  with Fagg, L. W., Mock, D. L. and Tobin, R.A.
                                                         N-15e
```

Wäffler, H.	A-25e,O-21e
with Buss, W. and Ziegler, B.	H-19e
with Charbonnier, G. and Scherrer, P.	U-5e
with Heinrich, F.	Q-4e,Q-5e
with Heinrich, F. and Walter, M.	R-16e
with Hirzel.O.	N-12e,O-2e,O-3e,O-4e
with Huber, O. and Lienhard, O.	N-6e, N-7e, N-8e
with Huber, O., Lienhard, O. and Scherrer, P.	N-3e, N-4e, N-5e, O-1e
with Nabholtz, H. and Stoll, P.	F-4e,F-6e
with Younis, S.	D-20,D-21,D-40
Wahlström, I.	
with Forkman, B.	J-18e, L-4e
Waldman, B.	
with Miller, W.C., Noyes, J.C. and	
VanHoomissen, J.E.	D-59
Walecka, J.D.	,
with Barber, W.C., deForest, T., Jr. and	
	I-20t
Vanpraet,G.	2-200
with Barber, W. C., Goldemberg, J.	I-10t, I-103e
and Lewis, F.H., Jr.	1-101,1-1050
with Barber, W.C., Goldemberg, J.	T-35e
and Torizuka, Y.	B-182
with deForest, T., Jr.	T-16t
with Drell,S.D.	B-161,B-166
with Lewis, F.H., Jr.	I-10e, I-13e, I-19e
Walker,D.	1-100,1-130,1-170
Walker, J.K.	
with Chen, K.W., Dunning, J.R., Jr.,	0.120-
Rees, J.R., Shlaer, W. and Wilson, R.	O-130e
Walker, R. L.	N 20-
with McDaniel, B.D. and Stearns, M.B.	N-30e
Walker, T.G.	7 75 - 7 70 - D 220
with Morton, W. T.	I-75e, I-79e, P-32e
Walter,G.	* 04
with Coche, A.	I-94e
Walter, M.	n 14.
with Heinrich, F. and Wäffler, H.	R-16e
with Rubin, R.	F-14e
Walters, W.B.	D 41 -
with Hummel, J.P.	P-41e
Walther, A.K.	
with Ganenko, V.E., Ivanov, A.V.,	6.1-
Korsunsky, M.K. and Zypkin, S.L.	S-le
Walton, R.B.	
with Cook, C.W., Haddad, E., Sund, R.E.	** / F -
and Young, J.C.	U-65e
with Herring, D. F., Nascimento, I.C.	
and Sund, R.E.	N-248e
Wang, M.H.	C-14
Wang, P.K.S.	
with Wiener, M.	S-4e
Wang, T.P.	
with Clark, J. W.	B-179
Warburton, E.K.	
with Cohen, S.G. and Fisher, P.S.	K-31e,K-39e
Waring, R.C.	
with Bradford, J.N., Cook, B.C., Griffin, J.E.,	
Hutchinson, D.R. and Johnson, R.G.	N-258e
Warren, H.D.	
with Batson, A.P.	I-89e
Atm Daradulasia	

Warren, J. B.	
with Axen, D.A., Erdman, K.L.,	
MacDonald, J.R. and Robertson, L.P.	E-20e
with Hay, J. J.	M-Ze
with MacDonald, J.R. and Reimann, M.A.	R-38e
Wataghin, A.	
with Costa, R.B., Friere, A.M. and	
Goldemberg, J.	N-185e
with Paoli, G. and Scotto, M.	F-62e,F-66e
Wataghin, G.	B-9
Wataghin, V.	
with Costa, S., Perroni, S. and Malvano, R.	F-45e
with Erdös, P., Stoll, P. and Wächter, M.	F 16e
with Ferroni,S., Mosconi,B. and Piragino,G.	F-12t
with Gamba, A.	F-lt
Watanabe, A.	
with Fujiwara, N., Midera, M., Niizeki, H.,	
Okiguchi, A. and Shoda, K.	O-98e
Watari, W.	
with Iwadare, J., Matsumoto, M., Orsuki, S.	
and Tamagaki, R.	C-79,C-93
with Iwadare, J., Otsuki, S. and Tamagaki, R.	C-60
Watson, H. H. H.	
with Goward, F.K., Jones, E.J. and Lees, D.J.	U-13e
Wattenberg, A.	A-18
with Feld, B.T., Godbole, R.D., Odian, A.C.,	
Scherb, F. and Stein, P.C.	G-24e
with Feld, B. T., Odian, A.C., Stein, P.C.	
and Weinstein, R.M.	F-24e
with Fields, R., Russell, B.R. and Sachs, D.	D-18
with Hamermesh, B.	D-30,N-20e
with Hamermesh, B. and Hamermesh, M.	G-12e
with Myers, H., Odian, A.C. and Stein, P.C.	I-34e
with Odian, A.C., Stein, P.C. and Weinstein, R.M.	F-22,P-31e
with Odian, A.C., Stein, P.C., Weinstein, R.M.	
and Wilson,H.	P-14e
Webb,D.V.	
with Taylor, J.M. and Thompson, M.N.	N-246e
Weber, H. J.	<b>7</b> 22.
with Danos, M., Greiner, W. and Huber, M.G. with Greiner, W. and Huber, M.G.	T-32t
Weidnmüller, H. A.	B-194,B-195
with Eichler, J.	0.44
Weigel, M.	O-4t
with Süssmann, G.	D 103
Weigert, L. J.	B-193
with Eisenberg, J. M.	TF 3.04
with Rose, M.E.	T-20t
Weil, J.W.	T-19t
with McDaniel, B.D.	7 20-
Weinstein, R. M.	I-28e
with Feld, B.T., Odian, A.C., Stein, P.C.	
and Wattenberg, A.	F-24e
with Odian, A.C., Stein, P.C. and Wattenberg, A.	
with Odian, A.C., Stein, P.C., Wattenberg, A. with Odian, A.C., Stein, P.C., Wattenberg, A.	F-22e,P-31e
and Wilson, H.	D 14-
Weinstock, E.V.	P-14e
with Halpern, J.	D 54 0 34- 6 33
Weiss, M.	D-56,O-26e,S-32e
with Fuller, E.G.	N-136e
with Fuller, E.G. and Petree, B.	N-136e N-135e
with ruiter, bio, and retree, b.	14-1326

Weiss, M.S.	K-30t
with Villars, F.	K-21t
Weisskopf, V.F.	A-20,B-3,B-74
with Blatt, J. M.	A-4
with Ewing, D. H.	B-8
with Feshbach, H.	B-14
Wells, W.H.	D-14
with Haxby, R.O., Shoupp, W.E. and	
Stephens, W.E.	
Welsh, R. E.	U-le
with Donahue, D.J.	
Welton, T.A.	N-187e
	I- 2t
Wendling, R.	
with Kosiek, R.	R-40e
with Kosiek, R., Schlüpmann, K. and	
Siebert, H.W.	I-105e
with Schlüpmann,K.	O-118e
Weneser, J.	0-1100
with Goldhaber, M.	B-48
Werner,H.	D-40
with Nüsslin, F. and Zimmerer, J.	T 40.
Werntz,C.	F-68e
with Kramer, G.	
with Raphael, R. and Überall, H.	C-99
Wetzel, K.J.	K-35t
with Clerc, H.G. and Spamer, E.	G-61e
Whaley, R. M.	
with Haxby, R.O., Palfrey, T.R., Jr. and Tatro, C.A.	D-73
Whalin, E.A., Jr.	D-61
with Hanson, A.O.	P-5e
with Hanson, A.O. and Schriever, B.D.	D-67
Whaling, W.	
with VanPatter, D.M.	A-11,A-21
Wheeler, J.A.	
with Hill, D. L.	U-lt
Whetstone, A.L.	0-11
with Halpern, J.	D-72
Whippman, M. L.	D=12
with Nuttall, J.	C 127
White, D.H.	C-127
with Corman, E.G., Jewell, R.W., John, W.	
and Sherwood, J.E.	
with Tawail D. W. Tahn W. and Charles	G-51e
with Jewell, R.W., John, W. and Sherwood, J.E. White, T.O., Jr.	D-87
with Loeffler, F.J. and Palfrey, T.R., Jr.	D-81
Whitehead, C.	
with Aiken, M.J., Collie, C.H., McMurray, W.R.	
and Middlemas, N.	F-25e
Whitehead, R, R.	
with Parker, A.W. and Shute, G.C.	O-134e,O-146e
Whitehead, W.D.	0 1010,0-1100
with Aull, L.B.	P-21e
with Aull, L. B. and Reinhardt, G. C.	N-147e
with Bolen, L.N.	
with Bolen, L.N. and Fielder, D.S.	K-50e,N-222e
with Bolen, L.N. and Min, L.N.	N-233e
with Bolen, L.N. and Rice, L.B.	N-221e
with Fact D. W. Flannan D. A	N-238e
with Fielder D.S. James, P.A. and Tickle, R.S.	N-170e
with Fielder, D.S., LeTourneux, J. and Min, K.	N-249e

```
Whitehead, W.D. (cont'd)
    with Flournoy, P.A. and Tickle, R.S.
                                                           N-173e
    with Min, K.
                                                           I-111e
    with Reinhardt, G.C.
                                                           N-194e
 Whitis, V.
    with Tsa',Y.S.
                                                           S-38t
 Wiedenbeck, M. L.
                                                           G-10e
    with Marhoefer, C.J.
                                                          D-12
 Wiedling, T.
    with Barber, W.C.
                                                          N-166e
 Wielowiejska, M.
    with Niewodniczanski, H.
                                                           G-21e
 Wiener, M.
    with Wang, P.K.S.
                                                          S-4e
 Widermuth, K.
    with Wittern, H.
                                                           T-4t
 Wiik.B.
                                                          Q-17e
 Wilhelmsson, H.
    with Nilsson, M.
                                                          K-3t
 Wilkins, J.J.
                                                          I-35e
   with Goward, F.K.
                                                           I-8e, I-16e, I-17e, I-18e,
                                                             I-24e, I-31e, I-44e, J-5e,
                                                             J-7e,K-2e,K-3e,K-5e
   with Goward, F.K. and Telegdi, V.L.
                                                           I-7e
   with Goward, F.K. and Titterton, E.W.
                                                          H-le,K-le,U-6e
Wilkinson, D.H.
                                                          A-22,B-50,B-65,B-88,
                                                             B-97,B-99,D-52,K-2t
   with Barnes, C.A., Carver, J.H. and Stafford, G.H.
                                                          D-51
   with Barnes, C.A. and Stafford, G.H.
                                                          D-32
   with Carver, J.H.
                                                          D-41,0-14e
   with Carver, J.H. and Edge, R.D.
                                                          P-4e,P-6e
   with Lane, A.M.
                                                          B-54
   with Mann, A.K. and Stephens, W.E.
                                                          I-39e
Willey, R.S.
                                                          K-14t
Wilson, H.
   with Odian, A.C., Stein, P.C., Wattenberg, A.
        and Weinstein, R.M.
                                                          P-14e
Wilson, R.
                                                          B-67, C-123, S-8t, S-25e
   with Bishop, G.R.
                                                          A-17
   with Bishop, G.R., Collie, C.H., duToit, S.,
        Halban, H., Hedgran, A. and Siegbahn, K.
                                                          D-34
   with Bishop, G.R., Collie, C.H. and Halban, H.
                                                          D-28
   with Bishop, G.R., Halban, H. and Shaw, P.F.D.
                                                          D-43
   with Brown, K.L.
                                                          N-74e
   with Chen, K.W., Dunning, J.R., Jr., Rees, J.R.,
        Shlaer, W. and Walker, J.K.
                                                          O-130e
   with Collie, C.H. and Halban, H.
                                                          D-16,D-23,D-39
Wilson, R.R.
                                                          B-33,C-55
Winhold, E.J.
   with Augustson, R.H., Kraushal, N.N.,
        Medicus, H.A., Moyer, W.R. and
        Yergin, P.F.
                                                          K-51e,K-69e
   with Cohen, L.D., Mann, A.K., Patton, B.J.,
        Reibel, K. and Stephens, W.E.
                                                          G-27e
   with Demos, P.T. and Halpern, I.
                                                          U-14e
   with Fairhall, A.W. and Halpern, I.
                                                          U-17e
   with Halpern, I.
                                                          U-30e
   with Hartley, W.H. and Stephens, W.E.
                                                          N-104e
   with Mann, A.K., Patton, B.J. and Stephens, W.E.
                                                          K-11e
Wittern, H.
   with Wildermuth, K.
                                                          T-4t
```

Wiza,J.	
with DelBianco, W.E. and Stephens, W.E.	K-68e
Wolfe, B.	
with DeWire, J.W., and Silverman, A.	Q-3e
Wolfe, J.H.	
with Hummel, J.P.	R-28e
Wolff, M.M.	
with Stephens, W.E.	T-10e
Wölfli, W.	
with Bösch, R., deCarvalho, H.G., Fiore, L.,	
Manfredini, A., Muchnik, M. and	
Ramorino, C.	U-77e
with Bösch, R., deCarvalho, H.G., Lang, J.,	
Manfredini, A., Muchnik, M., Müller, R.	
and Severi, M.	U-53e
with Bösch, R., deCarvalho, H.G., Manfredini, A.,	
Muchnik, M. and Severi, M.	U-60e
with Bösch, R., Lang, J., Marmier, P. and	
Müller, R.	E-36e
with Bösch, R., Lang, J. and Müller, R.	E-33t, E-24e, E-29e, G-40e,
	G-45e, G-46e
with Jarczyk, L., Knoepfel, H., Lang, J. and	2 100, 2 100
Müller, R.	S-56e
with Lang, J. and Müller, R.	G-37e
Wolke, R.L.	
with Bonner, N.A.	P-13e
Woodward, W.M.	
with Benedict, T.S.	D-49,E-2e
with Halpern, I.	D-25
with Keck, J.C., Littauer, R.M., O'Neill, G.K.	
and Perry, A.M.	D-58
Wright, I.F.	
with Atkinson, J.R., Morrison, D.R.O. and	
Reid,J.M.	J-13e
with Coote, G.E. and Turchinetz, W.E.	N-183e
with Ophel, T.R.	O-54e
Wright,S.C.	
with Marshall, L. and Rosenfeld, A.H.	N-44e
Wuschke, E.E.	
with Haslam, R.N.H., Roalsvig, J.P. and	
Skarsgard, L.D.	R-22e
Wyckoff, H.O.	
with Miller, W. and Motz, J. W.	S-22e
Wyckoff,J.M.	
with Koch, H.W.	T-24e
with Koch, H.W., Uhlig, R. and Ziegler, B.	T-45e
Yadrovsky, E.L.	
with Balashov, V. V.	B-190
with Balashov, V.V., Majling, L.,	
Ramazanova, L.A. and Shitikova, K.V.	I-17t
with Shitikova, K.V.	O-13t
Yakovlev, V. A.	
with Bannik, B.P., Kulikova, N.M. and	
Lazareva, L.E.	U-32e
Yamagata, T.	
with Barton, M.Q., Hanson, A.O. and Smith, J.H.	D-60
Yamaguchi, Yoriko	
with Yamaguchi, Yoshio	C-45,C-49
Yamaguchi, Yoshio	B-19,C-44
with Yamaguchi, Yoriko	C-45,C-49

Yamaki, T.	
with Baba, K., Kihara, M., Miyake, K.,	
Nakamuro, Γ., Yasumi, S. and	
Yoshimura, Y.	I-98e
Yamamuro, N.	O-108e
with Odera, M.	O-110e
Yamanouchi, M.	Q-15e
with Miwa, M.	F-32e
with Miwa, M. and Seki, S.	I-97e
Yamashita,H.	- /
with Kamae, T., Matsumoto, S. and Nogami, Y.	O-127e,O-137e
Yasaki, T.	0 12/0/0 12/0
with Miyatake, O.	U-1t
Yasumi,S.	
with Arakatsu, B., Saji, Y., Sonoda, M.	
and Uemura, Y.	G-15e
with Baba, K., Kihara, M., Miyake, K.,	G-15c
	I-98e
Nakamura, T., Yamaki, T. and Yoshimura, Y.	1-706
with Fukunaga, K., Nakamura, T., Takamatsu, K.	N 142 - N 144 -
and Yata, M.	N-143e,N-144e
with Masaike, A., Masuda, Y., Takamatsu, K.	21 1/2
and Yata, M.	N-163e
Yata, M.	
with Fukunaga, K., Nakamura, T.,	
Takamatsu, K. and Yasumi, S.	N-143e,N-144e
with Masaike, A., Masuda, Y., Takamatsu, K.	
and Yasumi,S.	N-163e
Yavor, I.P.	O-50e
with Chizhov, V.P., Komar, A.P., Kulikov, A.V.	
and Volkov, Yu. M.	K-45e
with Komar, A.P.	M-le,O-45e
with Komar, A.P. and Krzhemenek, Ya.	J-21e,J-25e,M-3e
Yearian, M.R.	
with Hughes, E.B.	D-83
Yeater, M.L.	
with Gaerttner, E.R.	E-le,I-12e,J-le,J-2e,J-4e
Yergin, P.F.	N-107e
with Augustson, R.H., Kraushal, N.N.,	
Medicus, H.A., Moyer, W.R. and Winhold, E.J.	K-51e,K-69e
with Fabricand, B.P.	N-106e
with Ferguson, G.A., Halpern, J. and Nathans, R.	E-4e
with Halpern, J. and Nathans, R.	N-76e
with Nathans.R.	N-92e
Yoccoz,J.	
with Magnac-Valette, D. and Suffert, M.	H-lle,Q-lle
Yokomi, H.	
with Kawaguchi, M.	C-121
Yoshida,S.	B-29
with Morita, M. and Sugie, A.	B-47
with Sugie, A.	C-42
Yoshimura, Y.	0-15
with Baba, K., Kihara, M., Miyake, K.,	
Nakamura, T., Yamaki, T. and Yasumi, S.	I-98e
	1- /06
Younis,S.	D 20 D 21 D 40
with Wäffler,H.	D-20,D-21,D-40
Young, J.C.	
with Cook, C.W., Haddad, E., Sund, R.E.	11 (6.
and Walton, R.B.	U-65e
Young, J.E.	B-172

W 11 22 -	
Yudin, N.P.	K-5t
with Balashov, V. V. and Shevchenko, V.G.	N-17t,N-19t
with ishkhanov, B.S. and Yur'ev, B.A.	T-26t
with Moskovkin, V.M. and Zhivonistsev F A	B-183
with Neudachin, V.G. and Shevchenko V.G.	F-9t,N-13t,T-7t
with Shevchenko, V.G.	A-43
with Shevchenko, V.G. and Yur'ev, B.A.	
Yur'ev, B.A.	B-144,T-11t,T-12t
with Dushkov, I.I., Ishkhanov, B.S.,	
Kapitonov, I.M. and Shevchenko, V.G.	
with Goryachev, B.I., Ishkhanov, B.S.,	O-125e,O-135e
Kapitonov I M. Salimanov, D.S.,	
Kapitonov, I.M., Seliverstova, Zh.M. and Shevchenko, V.G.	
with Gameshan B. I. T. L. L.	O-154e
with Goryachev, B.I., Ishkhanov, B.S.,	
Kapitonov, I.M. and Shevchenko, V.G.	O-145e
with Goryachev, B.I., Ishkhanov, B.S.	
and Shevchenko, V.G.	N-252e
with Ishkhanov, B.S., Kapitonov, I.M.,	1510
Kornienko, E.N. and Shevchenko V.G.	O-116e,O-136e
with Ishkhanov, B.S., Kapitonov, I.M.	0-1100,0-1300
Seliverstova, Zh. M. and Shauchanko V.C.	0.140-
with Ishkhanov, B.S., Kapitonov, I.M. and	O-149e
Shevchenko, V.G.	0.130.0
with Ishkhanov, B.S., Kornienko, E.N.,	O-123e,O-124e,O-148e,O-155e
Shevchenko, V.G. and Sorokin, Yu. I.	
with Ishkhanov, B.S. and Shitikova, K.V.	O-107e
with Ishkhanov, B.S. and Yudin, N.P.	O-12t
with Levkin, B.P. and Shevchenko, V.G.	T-26t
with Shardanov A K and Sharel 1 1 7	O-106e
with Shardanov, A.K. and Shevchenko, V.G. with Shevchenko, V.G.	F-50e
with Shevenenko, v.G.	F-35e,F-36e,O-80e,O-91e,
mid Charles to the	O-92e,O-102e
with Shevchenko, V.G. and Sorokin, Yu.I.	0-93
with Shevchenko, V.G. and Yudin, N.P.	B-144,T-11t,T-12t
Yuta,H.	
with Kimura, M., Mutsuro, N., Ohnuki, Y.,	
Shoda, K., Sugawara, M. and Tohei, T.	S-46e
	3-100
Zachariasen, F.	C-54
Zakharev, B.N.	0-34
with Balashov, V.V. and Belyaev, V.B.	P. 120
Zaleski, C.P.	B-129
with Eriksen, V.O.	C 11
Zapevalov, V.A.	G-22e
with Bogdankevich, O.V. and Goryachev, B.I.	
with Dolbilkin, B.S., Korin, V.I., Lazareva, L.E.	N-189e
and Nikolaev, F.A.	
with Dolhilkin B S. Konin W. Y	T-41e,T-43e,T-46e
with Dolbilkin, B.S., Korin, V.I. and Nikolaev, F.A. Zaretsky, D.F.	S-6le
with I unhailman A A	
with Lushnikov, A.A.	N-23t
with Lushnikov, A.A. and Migdal, A.B.	T-22t
with Lushnikov, A.A. and Urin, M.G.	B-192
Zatsepina, G.N.	
with Baluev, B.N., Gavrilov, B.I. and	
Lazareva, L.E.	U-24e
with Baluev, B.N., Gavrilov, B.I., Lazareva, L.E.	
and Stavinsky, V.S.	N-86e
with Igonin, V.V., Lazareva, L.E. and	41-006
Lepestkin, A.I.	N 2100
with Lazareva, L.E. and Pospelov, A.N.	N-210e
a depend plant.	N-111e

Zdarko, R.	
with Drickey, D. and Mozley, R.	S-66e
Zeitler, E.	
with Kulenkampff, H. and Scheer, M.	5-21t
Zernik, W.	
with Andrews, D.J., Breit, G. and Rustgi, M.L.	C-100
with Andrews, D.J., Breit, G., Rustgi, M.L.,	
Torruella, A.J. and Zinkendrahl, W.	C-114
with Breit, G. and Rustgi, M.L.	C-82
Zhivopistsev, F.A.	
with Moskovkin, V.M. and Yudin, N.P.	B-183
Zhmailo, V.A.	C-147
Zickendrahl, W.	
with Andrews, D.J., Breit, G., Rustgi, M.L.,	
Torruella, A.J. and Zernik, W.	C-114
with Andrews, D.J. and Rustgi, M.L.	C-115
Ziegler,B.	T-12e,T-23e
with Buss, W. and Waffler, H.	H-19e
with Koch, H.W., Uhlig, R. and Wyckoff, J.M.	T-45e
with Ulmer,K.	S-35e
Zimmerer,J.	
with Finckh, E., Kosiek, R., Lindenberger, K.H.,	
Maier, K., Meyer-Berkhout, U. and	
Schechter, M.	I-93e
with Nüsslin, F. and Werner, H.	F-68e
Zingl,H.	T-15t
Zommer, V.P.	
with Baz, A.I.	N-20t
Zunti, W.	
with Hänni, H. and Telegdi, V.L.	I-le
with Telegdi, V.L.	I-4e
Zupančič, Č.	
with Dular, J., Kernel, G., Kregar, M.,	
Mihailović, M.V., Pregl, G. and Rosina, M.	T-15e
Zurmühle, R.W.	
with Staub, H.H. and Stephens, W.E.	E-19e
Zypkin,S.I.	
with Ganenko, V.E., Ivanov, A.V.,	
Korsunsky, M.I. and Walther, A.K.	S-le