

1847
Reprints register



ZRR



J

PR

TI

Speaker

Dematch Register of
files not belonging to
N.P.

To whom sent.

Date.	Subject.	No.	A/O
31-1-55	Syllabus of courses at the Himalayan Mountaineering Instt.,	144 Bd. Misc/55 137 Bd. XVIII (a) Co. Col. II. hsk/471	D.D.SIR (T) H. G. Jaisankar C. S. I. R.

2.2.55.	Central Board of Geophysicis meeting	<u>Personal</u>	D. D. SIR (T)
---------	--------------------------------------	-----------------	---------------

2.2.55	process for the conversion of coal peat lignite or like naturally occurring etc	CSIR. No. 101. IRW (326)/52	} Chunda Singh 4-2-55
4.2.55	C. Mahadevan's Report.	137 Bd XXIV (14)/55.	

5.2.55.	CSIR U/o No 11 (87) Pdg (70)/55. Second International seaweed symposium Norwegian Technical University.	
---------	---	--

-do-	Appointment of chief Glass Blower in the N.C.L.	163. Ply (501). NCL/54.
------	---	----------------------------

-do-	Fubb Research committee last meeting held on 20 th Dec-1954	134 Bd XIII/52
------	--	----------------

-do-	Prof M.N. Saha's application.	Part File no 137 Bd XXXVI (1)/55.
------	-------------------------------	---

Article on DSIR from Tuan	109 K
---------------------------	-------

Took me personally
Rammachand
5/2

47787

9-2-55. Parliament Question No. 610. 104 IRU(100)/55. ^{known} _{summary} } Sent them
Research scheme on chemical investigation of Indian medicinal plants. 137 Bd II (42)/54. 136 Bs. II (63)/53. } D. Padmanabhan

10-2-55 Scheme for the establishment of Vignyan mandals in Community Projects & National Extension Service areas. } D DSIR(A)

18-2-55 Egypt Pilani Inst. 402 P/g (6) CEE RI (54). Linkof file 401 P/g (2) CEE RI } through = J. A. M. M. M. 18/2 } D DSIR(A)

22-2-55 Research and other investigational work in connection with the essential Oil Industry. 34 (203)/55-8 RI. President

Filming of certain places and buildings in India. Request from Mr Robert D Gress of the N. Board - Casting Company New York. R P. Bahadur

25-2-55. Miscellaneous Enquiries & General Correspondent CSIR Fellowships & Scholarships 1954. CSIR No. 112 IR4 (26)/54 } D. Padmanabhan

.d. u CSIR 112, 124 (24) NCC }

28. 2. 55. Resolution of the Association Endowment
of Scientific workers of India No 27(1)55. R. B. Pai
Passed at Bangalore in Jan 1955. S R III
Urqing repeal of the Indian
Patent Law.

7. 3. 55. Recruitment for the post of Pub. / I. / Sec. / 55. Lalit Mohan.
Senior Tech. Assistant.

10. 3. 55. The Rain & Cloud Part file no
Physics file 134 Bd XVII
W/R K. G. Krishnamurthi

19. 3. 55. Dr. A. Lahiri, P. F. 185-Plg D. Padmanabhan
Visit Germany - (75) FRI/54. Dy D. S. I. R.

31. 5. 55 Mr. K. K. Guha Roy S Achul (4) Pub/51 Dy D. S. I. R
appointed as Documentation
Officer.

- do - Mr. Mehra Director 195-Ng(73) FRI/55 Planning
C. S. I. R

- do - special leave to Dr 206-Plg(223) DRCIS 2 Planning/B
Bhaskaran C. S. I. R

- do - Summer leave of Class IV employees 170-Plg(37) MPL/49

- do - Discipline 173-PLG(337) NML/53

D. Padmanabhan

ethick S. R.

CSIR

31.5.55

Refinement of pay of sh.

NCL/Adm/R-68

Munshi Ram Lab. Beaver

- do - Draft lease deed for the 252-PLG(D)BRL/S2-A:PL/III
ten acre piece of land
leased out to the Central Bus.
Board Research Instt. No. 10000.

- do -

Selection the three posts

321-PM(5)SA/54/II

1. S.S.O, Civil Engineer &
Superintendent

- do -

Sh. P.C. Mahendran J. SA.

168-PL 9(316)NVL/55

1. 6. 55

- (1) Jaipal Khanna (PF)
- (2) 163 PLG (225) NPL 50
- (3) Jaswant Singh II
- (4) 8 Adm (47) / 52.
- (5) 232 PLG (214) ECR 1/50
- (6) 11 (162) PLG 72/54.
- (7) 206 - PLG (39) DRON 49
- (8) 195 - PLG (73) RAI / 55.

3. 6. 55

- (1) 137 Bd XI (17) / 50

Sub. "Study of the Nature of Atmospheric"

By Dr S.R. Khantgir

Wateless Laboratory, Bomanas.

Chhida Singh
31.5.55

<u>Dak</u>	<u>File No.</u>	<u>Subject-</u>
3-6-55	173 PLG (355)/NML/54	Loaning out the services of the Lab. Staff to the Departments.
"	11(177) Reg (745)/55	Request from British Association for Scientific Films from India.
"	253 - PLG (60) BR1-54-D-1954	Appointment of S.S.O, J.S.O. and S.S.A. in the CBR1, Pooshee.
"	173 PLG (111) NML/53-II	Personal File of Mr. P.P. Bhatnagar S.S.O. in the NML, Jamshedpur.
"	14 Adm (4)/54 C.S.I.R.	Contributory Health Service.
"	MT 410 (144)/52.	J.A. and D.A. of Representatives of Quasi Govt-Bodies represented on Indian Standards Institution and vice versa.
"	195 Reg (41)/52 IV	Representation of the CBR1 to the 17th Annual Session of the Indian Roads Congress.
"	162 Reg (41) NEL/53-III	Expenditure sanction for maintenance work of the NEL.
"	C.S.I.R.	Appeal for donations for the construction of the Garden ornaments in the Sikkim Bagh Gardens.
"	C.S.I.R.	Approval of the Vice President C.S.I.R. for the Sikkim Bagh Gardens.
"	193 Reg (265) BR1/55	Ref. Reg. Loaning services of the officers of the Emeriti Association of India to the CBR1 Delhi.
"	PF-185 Reg (75) FR1/54	World Petroleum Congress.
"	136 Bd XI (38)/55	Scheme on Electric Equipments for Industrial applications.
"	215 - PLG (47) FT/50	Personal File of Densam Singh Bhatia S.S.O.
"	214 - Reg (15) FR-51	Connection of the Technology Block for the Consi & Co.

<u>Date</u>	<u>File No</u>	<u>Subject</u>
3-6-55	3 Pq (10) SOC/52	Appointment of Junior Documentation officers in INSOC - Mr. S. Panthana Mathy.
"	168 Pq (22)/55	C.P.F. Advance for Rs. 210/- for Mr. Bhagwat Saran
"	186 Pq (192) Gem/54 (CLRI)	Dilok Lamb for CLRI, Madras
"	168 Pq (17) NPL/55 III	Personal File of Dr. S. Panthana Mathy Ank: Director NPL.

PEON BOOK

No.	Date	NAME	Description	By whom delivered	Acknowledgement
1	26/55	K. G. Krishnamoorti, C. S. I. R., NEW DELHI.			26/55
"	195 PLQ (73) BRI/55				195/55
"	206-PLQ (39) DRG/49.				206/49

PEON BOOK

No.	Date	NAME	Description	By whom delivered	Acknowledgement
4	6/55	505 - Pq (7) NBC/54			Chitambar 4/6/55
	6/55	253 - PLQ (63) IRI/53		Mr. D. Padmanabhan Dy. Dir.	
ds	8 - Adm (46)/53				
		173 - PLQ (142) NPL/49			
		168 - PLQ (94) NPL/50		Dr. Bose	
		143 - PLQ (137) IRI/52			
		225 - PLQ (216) IRI/55			
		232 - PLQ (35) A/ECRI/50			
		8 - Adm (26)/50			

Date	Subject - File No	Subject
6/55	253 Reg (63) / 13 RI / 53	Personal File of ^{Bellig} Karl Bellig, Director CBRI.
"	8 Adm (26) / 50 ✓	Personal File of Mr. Kantari Singh P.A. to the Secretary CSIR.
"	232 Reg (35) / ECR / 50 ✓	Appointment of Director CERI Karaikkudi.
"	225 Reg (216) / LRI / 55 ✓	Personal File of T. Venkita Ramam, Consultant CERI Madras.
"	193 Reg (137) / RRI / 52 ✓	Personal File of Puspavati Grover, Telephone Operator CERI.
"	188 Reg (94) / NPL / 50 ✓	Personal File of K. N. Rao J.S.O. NPL.
"	173 Reg (142) / NML / 49 ✓	Personal File of Mr. Minimal Roy Junior Laboratory Assistant NML.
"	8 Adm (46) / 53 ✓	Personal File of Mrs. M. S. Harada 3rd Division Block Control Office.
7.6.55	217-AL 9(9) PT / 55 - Plant	Procurement of equipment for the production of synthetic rice.
do -	134 Bal. XI (4) / 55	Sri K. G. Krishnamurthy CSIR
9/55	III - IRU (71) / 55	Selection Committee - Burma Shell + Arsan oil Co. scholarships
do -	CARI / T. E. Engg / 55	Research problem on Investigations on Road.
do -	9 - Adm (4) / 45	Personal file of Mr. Mahinder Singh Assistant

Mr. Pannaisham
CSIR. 12/6/55

Mr. An. Durgamto.

Chhinda Sir

<u>Date</u>	<u>File No.</u>	<u>Subject</u>
9/55	8-Adm (43)/47	Personal file of Mr. Mahabir Parshad 3rd Div. Clerk.
do-	8-Adm (58)/49	Personal file of Mr. H.C. Buehraj Technical Assistant
"	8-Adm (36) 50	Personal File of Mr. Kusna Nand Lalraa 3rd Division Clerk
"		Jool-singh Peon Central office Ref: C.P.F. Advance.
"	8-Adm (44)/50	Personal File of Mr. Dyal Singh Amam 3rd Division Clerk
"	232 Peg (116) E.P. 1/53	Personal File of Mrs. N. Kohari Kename
"	CSIR Aech Bameh Dy No: 1643	Shri Ram Gopal 3rd Division Clerk.
"	163 Peg (505) NEL/54	Personal File of Mr Ajit Singh Carpenter NEL
"	8-Adm (16)/47	Personal File of J.V. Raj Unaina.

Chhinda Sir
 9-6-55

Date	File No	Subject
13.6.55	137 Bd XXIV (10) / 53 CSIR	Research scheme on Palaeobotanical Investigation for the age determination of rocks. By Prof. O. H. Hoeg- Bisbal Sahani In. Lucknow.
8 Adm (33) / 51		Mr J. C. Pastogi C. P. F. F. I.
13/6/55	Bd XVIII (6) / 55	Appointment of Dr. Prem Swami as J.S.O.
14.6.55	8 Adm (2) / 51	Personal file of Ram chand 3rd Dir. Clerk CSIR
20.6.55	Plg (112) DRG / 51	Per. File Kharsanti Lal Anand Lal. Bearer C. D. R. I. Lucknow.
14/6/55	8 Adm (52) / 53 P.F.	Personal file of Mr Kashishen Nath 3rd Dir clerk.
15 JUN 1955	NIL	Mr Padmanabhan
- do -	P.F.	Personal file of Mr Ram Nath, P. C. I.
- do -	PF NO. 163-PLG (401) / NCL / 54 Finch	Board of Research in nuclear science.

Chhida Singh
13/6/55

Shri D. Padmanabhan
Dy. DSIK.

Chhida Singh
14/6/55

15/6/55

Sri C. Menon

1080/21/6

15.6.1100.

J. Secy
Finance

16 ⁶/₅₅ D. Padmanabhan

1. P.F. No 321 - Plg (1) SRI/55. D. Mata Prasad

2. of Telegram. (5) of Kathjin leave
to Mata Prasad

a 3. 195 - Plg (74) RR1/55. Planning CSIR
Pehra nominating

n 4. 219. Plg. (42) F 7/55. Setting up a vegetable
five cases. Milk plant at
Amaravathi

D. Padmanabhan
Dy D.S.I.R. (T)

handed over to
Mr Sharma (SIR)
sent by D.S.I.R.

17 ⁶/₅₅ CSIR U.O. No. 137. Bd XI

Correlation and Publica-
tion of Ionosphere data
by the R.R.C.

D. Padmanabhan
Dy D.S.I.R. (T)

(1) (34) /55. Date 16 ⁶/₅₅
(2) I.M. Lal. 2nd Divi. clerk. CSIR
advance. C.P.F. Rs 200/-

(3) Phoolchand, Lab. Bearer. C.B.R.I.
adv. C.P.F. Rs 99/-
Roorkee.

17/6/55

(4) 13 (22) Plg (TR)/55. Vacation apprenticeship
training for Post
graduate students
of applied
Chemistry Deptt.
Prof B. C. Guha.

18 ⁶/₅₅. Mini of NR & SR No 1844. Partial Financial Assistance to ~~State~~ N. K. Kail. NR. 48R
55-7/55-59. Indian Scientists going abroad - Request by Dr M. V. Saha for assistance to Prof. S. R. Palit.

L.F 131 (22) VOL. 11/53/SR.1 Reconstitution of the central Board of Geophysics.

18 ⁶/₅₅. 137. Bd XI (CG)/55. Ionospheric investigations by Prof. S. J. Mitra Calcutta 9

18 ⁶/₅₅ 320-PPG(2)/SR1/54 General Correspondence.

27 ⁶/₅₅. Mr B. Halder Lab. Asstt., N. M. Lab., C.P.F. Rs 200/2 advance Secretary CSIR

Mr. M. Ramakrishna Rao S.S. Asstt. N M. Lab., C.P.F. Rs 600/2 advance

Raghunath Sweeper N.M. Lab., C.P.F. Rs 96/2 advance.

Mr. M. C. Sen S.S. Asstt. N M. Lab., C.P.F. Rs 345/2 advance

Mr A. Krishnamurthy Ed. Asstt. CSIR C.P.F. Rs 1350/.

Dr S. P. Popli jr. Scio. C.P.F. Rs 500/2
C.D.R.I.

Mr. P. D. Banerjee Cashier C.P.F. Rs 200/2
C. E. E. R. I. P. I. I.

27-6-55:

Gulam Ahmed
Chief Secretary,
Jammu & Kashmir

one Letter D.O. No B. Dy. D.S.I.R.
797/53 (MED) F.B.
Date 21/6/55. Regarding
Development of regional
gardens. *modh Singh*

29-6-55

Dy. C.R. Krishnamurthi
S.S.O.

CPF Rs. 500/2

Secretary
C.S.I.R.

30-6-55

C. D. R. J. Lucknow

Budh Singh Peon,
central office

CPF Rs. 100/2

R Ja Dars
3rd Divi clerk
C.S.I.R.

CPF 190/2

Chidamb

D. D. Sinha 3rd Divi
clerk I.R.I.

CPF 216/2

Anna Singh 2nd Divi clerk
C.S.I.R.

CPF 200/2

Suranjan Bose Lab. Att C.F.P. 120/2
C.G. C.R.J.

Secretary
CSIR

J. N. Tandon
steno. typist
C.O. R.J. Lucknow

C.F.P. 100/2

Mangal Roy Lab. Att.
F.R.J.

C.F.P. 120/2

Hari Kirhan 11th Div. clerk
CSIR

C.F.P. 200/2

P. C. Ghosh, Store Supervisor
F.R.J.

C.F.P. 300/2

B. K. Mujumdar, S.S.A.
F.R.I.

C.F.P. 240/2

400. Ply. (G) CEERI for construction of two
tube-wells for
the CEERI. ~~Pilani~~
Pilani

6/55 Kishan Lal
Assistant-in-charge

C.F.P. 600/-

Mr P. L. Beri

Lab. Attendant

C.P.F. 78/-

Mr Uday Ram
Farash

C.P.F. 100/-

Mr Prem Singh Peon

C.P.F. Rs 100/-

Mr B. S. Yadav

3rd Div. clerk

C.P.F. Rs 100

4/7/55

507/55

6/55

Mr M. Haroon
Lab. Attendant

C.P.F Rs 100/-

Mr. Prem Kumar Gupta
Cashier

C.P.F Rs 350/-

Com 48297

9/55

M. C. Khundra,
2nd divi, clerk. N.E.L.

e.p.f Rs. 300/2

" Babu Lal

mechanic, F.R.I.

e.p.f Rs. 150/2

D. L. Bhilare
motor driver N.E.L

C.P.F 200/2

Bajo Sahel Imam
sahib.
N.C.L.

C.P.F 240/2

L. Fernandez
Mistry N.C.L.

C.P.F 180/2

13/55

Mehrab Singh
Daftary

C.P.F Rs 120/-

Bez Raj, Peon

C.P.F Rs 100/-

Mr Krishan Chandra
II Div clerk

C.P.F Rs 240/-

Com 48297

Com 48297

13⁷/₅₅

Mr. M. V. R. Rao Librarian

CPF Rs 400/-

Mr. Satya Pal, Senior Draughtsman CPF Rs 200/-

Com 506

19⁷/₅₅

Mr. Kaul MRSR

1/28/55, MI

Dr Kalva

"

22(5)55SR II

Com on tables & Constants
Successor to DSIR.

17.5.55
Pratapnagar

22⁷/₅₅

S. Subramanian Lab. Bearer.

CPF 150/-

M. Padmenabha Lab. Att

100/-

G. Rama Rao

312/-

R. Ye Giri Lab Bear

120/-

Chun Lal the Dir. Clerk

100/-

M. U.N. Mondan

288/-

A. Ye Palit

312/-

Ye Ramaswari Rao

500/-

22⁷/₅₅

P.B Chandraabarty

400/-

Chandra Siva
22-7-55

23⁷/₅₅

Invⁿ from USSR inviting delegation

of Scientists to visit the Soviet

union in Sept 1955

21(36)55-SR II

to MRSR Secs

25⁷/₅₅

Dr N. Kaul

No 17(162)/55/G

Secretary to the Govt of India Technical Assist

Mini of NR + SR New Delhi from the United Nations

for the year 1956

U.N. T. A. A.

Programme

23 JUL 1955

2.7.55 CBG u.o. CBG 5/1963

23.7.55

by registered post.

re: Laford's
letter to CBG

Registered Post.

NSH/44/4

27.7.55 Mr. Raj Narain 2nd class
clerk

- P. L. Sarma,

- Sam Lal,

- Jyotsi Ram Jatyal,

- Hira Ballabh.

C.P.F. Rs. 100/-

" 192/-

" 100/-

" 200/-

75/-

closed list
27/7/55

1-8-55 Dr. M. B. Ramachandra Rao

C B G. Calcutta 13.

CBG-1/1205.

Resolution Passed by the
Association of scientific workers

NSH/6/8

REGISTERED

1.8.55 BRSabena (SHM (4) 51
JSA

" Randaon Peon SHM (40) 51

R.D. J.N. Mathur

File No. C.S.I.R. U.O. No.
101-120(306)/B/55-89⁷³.

Research the solar cooker to
Indian Ambassador in Egypt.

3 AUG 1955

K G Krishnamurthy

C.S.I.R.

File No. 134 Bd. XI(4)/54.

Short-term Practical
Training in Radar and
Microwaves in defence
Establishment to civilian
Research scholar extended
By. the Min of Defense

5⁸/₅₅

NRSR u.o. 1209/SRI/55 of 28.6.55

ICN Kaul NRSR

re: Thischby's (assistance to CS Rashid)

"

137 Bd VI (23) 54

Sri Padmanabhan

DD SIR. CSIR

unknown file re: Katakharad

5¹⁰/₅₅

India's membership of the
Institute of Oceanography }
Mr Zinjani NRSR

Sri K N Kaul

1/8/55

Forum Survey - World Development
of atomic energy }

11
8/55

152. Bd. FR/9. ✓

" BER. - XXI (5) Aug/54. ✓

" 168 - Plg (310) N.P.L/54. ✓

" F. No. 212. Plg. (22) FT/53. ✓

" F. No. 353. Plg. (1) FT/53. ✓

" AccTs - DEBIT/AGCR/53. NCL. ✓

" 193. Plg (127) RRI/52. ✓

" From Pre - Page (contd) 254. Plg (3) RRI/53. ✓

" F. No. 225. Plg (52) LRI/55 II. ✓

217 - Plg. (7) FT/51. ✓

183. Plg (608) FR/51. ✓

183 Plg (383) FR/54. ✓

183 Plg (419) FR/54. ✓

195 Plg (53) RRI/53. ✓

" A.O. C. R. R. Institute Rs 56/2 ✓

Rs. 72/3 ✓

C. S. R.

8 $\frac{11}{55}$ 219 - Plg (40) FT/55 ✓
219 - Plg (25) FT/52 ✓
205 - Plg (26) DRG/54 ✓
235 - Plg (7) ECR/55-II ✓
505 - PLg (8) N BG/54 ✓
BER XXI (5) Inv/55 ✓
134 Bd XV (2)/50 ✓

CSIR

9 $\frac{11}{55}$ 137 Bd II (21) 52-T
212 Plg (20) FT/55
223 Plg (35) LRI/54
8 - Adm (23)/51

Mr R. B. Pai T.A. Bill. Rs. 18-5-0.

CSIR Capetoria Bill Rs 3-14-0

225 - Plg (50) LRI/55 II

P.F. 168 - Plg (4) NPL/54

Purchase of 'Philips' products for the C.R.R. Inst. Rs. 6000/-

137 Bd XXVIII (6)/52

Selection Committee on the 31 $\frac{10}{55}$, tea Bill. Rs 19-14-9.

P.F. 170 - PLg (50) NPL/55

8. A.R. (62)/44

R.F. No. 212. PLg (20) FT/55

226 - Plg (20) LRI/52

214 Plg (5). 55. Vol IV

P.F. V.P. Bills/55

B. 1248 (24) VOL'S. i, ii, iii

C. P. F. Advance Bill 50/2 Seetharaman, Karaikeudi

11-9-55. 163- Ply (461) NCL/53

17 CSIR/Miso (1)/55

137 Bd IV (17)/54

403 Ply (23) 442

137 Bd III (33) 53

402 Ply (7) CEERI.

190. Ply (2) JSJ/55

403 Ply (2) CEERI/53 II

402 Ply (2-c) CEERI 42/NF/A

134 Bd XXXVI/55

8 Adm (70) 48.

183 Ply (22) FRI/55

173 Ply (329) wmc/53

254. Ply (3) BRI/52. PT III

173 Ply (262) NML/57.

PF 3 am cell (8) Miso

188 - Ply (44) Gram/54.

226 Ply (25) LRI/54.

137 Bd I (41) 55.

137 Bd I (40) 55-

237 Ply (1) JJ/49.

137 Bd II (39) 54. B6 Bd II 53.

Committee for co-ordinating sci. work.

183 Ply (215) FRI/58

217 Ply (4) FT/54

254 Ply (5) BRI/54 PT V

PF F.A. 164 Ply (9) NCL/54.

164 Ply (30) NCC/54 Rs 130/=

164 Ply (30) NCL/54 Rs. 244/=

do. 321 Ply (54) SRS/54.

11 $\frac{11}{55}$. 164 Ply (30) NCL/54 Rs. 112/2

206 Ply (89) DRG/50.

225 Ply (5) LRI/55.

206 Bd (4) MRS/55.

173 PLG (212) NML/55.

206 Plg (83) DRG/50.

170 Plg (130) NPL/53.

do 183 Plg (206) FRI.

Bhim Singh C.P.F. Rs. 100/2

PF 3 ann CSIR (8) Min

169 Ply (4) NPL/54

169 Ply (4) NPL/52-53.

137 Bd VII (48) 54.

134 Bd X (12) 53.

137 Bd XIII (3) 55.

165 Plg (135) NCL/55.

137 Bd (VIII) 19/55.

C.P.F. Admission Application

173 Plg (107) NML/49

253 PLG (3) BRI/54

136 Bd VIII (27) 55.

134 Bd XIII (35) 55.

137 Bd XXVIII (7) 55.

172 Plg (3) NML/54 III

320 Plg (26) SRS/54

A.O. N.C.L. Poona Rs. 245/2

256 Plg (28) BRI/55.

216 PLG (19) FT/56.

183 PLG (91) NLL/54

do 253 PLG (14) BRI/55.

11 $\frac{11}{55}$

193 Plg (158) RR1/55

137 Bd II (4) 5-3

137 Bd X XIV (4) 55

Press catling calendar Reform

141 Bd II (32) 54

BER XIX (82) ePF/55

206 Plg (73) DR₂/55

8 Adm. (26) /46

254 Plg (5) BR1/55 ~~PT VII~~

137 Bd XI (20) 54

II

193 Plg (253) RR₂/54

11 $\frac{11}{55}$

16 $\frac{11}{55}$

J. B 3 (B) 55 ✓

✓ 185 Plg (75) ER1/53

✓ 232 Plg (26) EER1 55 II

✓ 134 Bd XVIII (3) 52

✓ 137 Bd XIII (2) 55

✓ 178 Plg (224) GL/54

✓ P.F. No B. 1500 (General)

✓ Pub - OP/55

✓ F & C. Oster. (Indic) Ltd. Bill. Ro. 55/

✓ No 2 Plg (20) eEER1/55

✓ 216 Plg (91) FT./54

✓ BER XXI (5-) ^{Dubs} /54

✓ 170 Plg (50) NPC 52

TRUNK call Bill 42-2-3

✓ 204 Plg (3) DR₂/52

✓ 206 Plg (370) DR₂/55

✓ 8 - Adm (16) /47 ^{unassigned}

✓ 163 (47) NCL/54 ^{etc}

16 ¹⁷/₅₅ 123 Plg (249) 50-52, unassigned

164 plg (30) NCL/54. - do -

178 plg (7) B, L/52. - do -

5163 Plg (4) /VCL/45/11 - do -

✓ PF. 3 GEN. C.S.D. R(8)/Mic/55

2 ⁴/₅₅ No 15 (42) 55 SR/II

Min. of NR 45 R

SR III Section

} D.S.I.R

Zenemon Miduno

Institute of Physics
Faculty of Science
Kyusyu Univ.
Hukuoka, Japan

16 JUL 1956

Paramagnetic resonance
of Copper Complex Salts

17 ⁷/₅₆.

R.M. Bozorth, Beatrice B. Cellis,
J. K. Galt, F.R. Merritt & W.A. Vager.
Bell Telephone Laboratories
Murray Hill, New Jersey,

Frequency dependence
of Magnetogy Stalline
Anisotropy.

19 ⁷/₅₆.

Analysis of the near
ultraviolet absorption
spectrum of anisole -
anisole.

24 ⁷/₅₆.

Dielectric behavior
of polar gases at
microwave frequencies

3) ~~sent to library
on 26/56~~
4) G.P. Srivastava.
Lecturer in Physics
Univ of Allahabad.

5) G.P. Srivastava & Shanker Swamph.
University of Allahabad.

Dielectric properties of
some organic molecules
at X-band frequencies.

6) Pralhat K. Sen Gupta
Meteorological office N. Delhi.

Magnetic storms &
Solar M-Regions.

7) - DO -

origin of the Zodiacal
light & the variations of
its brightness.

26 ⁷/₅₆.

8) D.A. Buck.
Division 6, Lincoln Lab,
M.I.T. Lexington 73 Mass.
(Thos' Arthur D'Alila Inc.)

The cryotron - A Super-
Conductive Computer
Component.

31⁷/₅₆.

9) CSIRO
Melbourne &
Botany Dept + Univ
of Sydney, Sydney.

Ultrastructure of the
lamellae and Grana
in the chloroplasts of zea
mays L.

10) CSIRO
Melbourne.

The Determination of absolute
Configuration by the use
of an internal reference
asymmetric.

1⁸/₅₆

11) Dr A.P. Mitra
RRC of CSIR
NPL, New Delhi.

Some aspects of the
geomagnetic distortion
of the F₂ region at
equatorial latitudes.

3⁸/₅₆

12) K.K. Damodaran
(+ R.M. Carr)
Dept of Physics
University College, London.

Angle scattering of fast
electrons by atomic
nuclei.

6⁸/₅₆

13) S.S. Srinastava, P.C. Mehendru
& D.D. Puri
NPL of India.

Microwave
Dielectric Measure-
ments, Part II
Solid Dielectric Material
of Indian origin.

10⁸/₅₆

14) A. J. Sharma
Dept of Physics, Indian
Inst of Technology
Chharapur.

Thermoluminescence
of some aromatic
Hydrocarbons.

Phys. Reviews
vol 101, 1297
no 4, 1295
Feb 15, 1956
Radio E.E. Davis
NRC Ottawa Canada

Thermoluminescence
properties of some alkali
Halide Crystals.

10 - 8 - 1956

15) A-B. Pippard
Royal Society Mand Lab.
Cambridge. England

Experimental method
for determining the
Fermi Surface

16) — 50 —

Ultrasonic
Attenuation in Metals

12. 8. 1956

17

Dr. Erich Einsporn
Außenstelle Weida
Postfach 8

in Deutsches Amt

für Maß und Gewicht
der Deutschen Demokratischen
niederwallstr 18-20
Berlin W-8

① Über normalquartzplatten
und ihre Prüfung in der
DDR

② Über die Beeinflussung
für Maß und Gewicht der Oberfläche einer
Wasserschicht
durch kleine
Fremdkörper

18

Dr. Rudolf Morf
Sandoz A.G.,
Basel

XIVth Int Conf Pure &
Applied Chem
July 20-28 1955

21 AUG 1956

19) The Thermal Oxidation & reduction of Cu 110 face
Agarwami, Y.N. Trehan NCC Trans Farad Soc 3
399, Vol 52, 3
1956

20) Research notes - Goswami Phys. Soc. B
Vol LXIX p 583
1956

Thermal behaviour of dwellings } Ray Chaudhury. **Heat**
Orientation & efficiency } C.R.R. 1

21) on the mechanism of the
change of orientation JSIR - 1956
vol 15B no 6
322-323

22) Some dielectric investigations
on Indigenous Seedlac at
3.15 cm wavelength JSIR
vol 15B
no 7 p 352-58
Me Saxena Arvind Vyas
Lucknow Univ

29th/56

23) The micro-structure of coals from
the Jangalghati & Kalakot areas in
the Jammu Province. P. N. Ganga
Dept of Geology
University of Aligarh

4th/56

24) The crust as the possible
seat of earth's magnetism Dr J. S. Chatterjee
Inst of Radio Phys &
Electronics
92 Upper Oval Rd
Calcutta-9.

Magnetism

14⁸/₅₆

- 25) The Great Solar flare of February 23, 1956 & associated ionospheric effects at Ahmedabad. (by KRR & others) Director, PRL, Ahmedabad
atmospheric
- 26) Sporadic echoes from the E region over Ahmedabad ($23^{\circ}02' N, 72^{\circ}38' E$) K. M. Kotadia — do —
LD
- 27) Variation into lunar phase of midday critical frequencies & heights of the F_2 layer over Ahmedabad & over low latitude stations (KRR & K.M. Kotadia) — do —
LD
- 28) A study of the total electron content of the F-region of the ionosphere over Ahmedabad ($23^{\circ} N, 72^{\circ}38' E$) R. M. Sheriff 8/9/56 — do —
atmospheric
- 29) Lamb shift of the 1^2S ground state of deuterium by G. Herzberg G. Herzberg Division of Pure Physics, NRC, Ottawa, Canada.
Spectroscopy
- 30) High resolution Raman Spectroscopy of Gases by A. Langseth & B. P. Stoicheff — do —
Spectroscopy
- 31) Laboratory excitation of the blue-green bands observed in the spectra of N-type stars. (by Bengt Kleman) — do —
Astrophysics
- 32) The spectrum of CN in the vacuum ultraviolet (by P. K. Carroll) — do —
Spectroscopy

89/56

- 33 Fine structure analysis & mutual
perturbation of the δ & β bands of the
no molecule (by Herzberg & others) **Spectroscopy**
Herzberg
NRC
Canada.
- 34 Absorption Spectrum of free CH_3 &
 CD_3 radicals. **Spectroscopy**
50
- 35 The thermal conductivity of some technical
materials at low temperatures. Reprinted from Br. J. of Appl. Phys.,
Vol 6. pp. 181-182 May 55.
R. Berman, E. L. Foster & H. M. Rosenberg, Clarendon Lab.
Oxford University **Low Temp**
- 36 The Ages & origin of meteorites
by Dr P. Readbeck &
Dr K. I. Mayne,
of Clarendon Lab. } Reprinted from Nature
Vol 116 p. 186 July 30, 55
- 37 The Atomic Revuls.
Sir Francis Simon, CBE, FRS. Reprinted from
Atomic Scientists
Jr. Vol 4 No. 3, 1955 Jan.
- 38 The measurement of lattice specific
heats at low temperatures using
a heat switch by F. J. Webb
& J. Wilks. Clarendon Lab. Pr. of Roy Soc A
Vol. 230. pp.
549-559, 1955
- 39 The electrical & thermal conductivities
of monovalent metals
By J M Ziman, Clarendon Lab. 50 Vol. 226 A
pp. 436-454,
1954
- 40 The next twenty years.
by Sir Francis Simon, CBE FRS. Rep. from the
Financial Times
Annual Rev.
- 41 Theory of (d, p) and (d, n) reactions
& general theory regarding Coulomb
effects by J. P. Grant
of Clarendon Lab. Proc Phy Soc.
LXVII A, 981, 1954
Magneton

89/56

- 42 The effect of a Mag. field on the heat conductivity of a superconductor by C. A. Rentar of Clarendon Lab.
- 43 The Colors & mag properties of hydrated van group salts & evidence for covalent bonding. by J. Owen of Clav. Lab.
magnetism
- 44 Paramag. resonance in irradiated diamond & quartz. MCM. O'Brien JMH L Pryce Clav. Lab.
LowTemp
- 45 Progress in Low Temp Phys. Vol I. C J Gorter Prof of Exp. Physics Director of Kamerlingh Onnes Lab Leiden.
LowTemp
- 46 The heavy spectroscopy of Europium salts. B R Fudd Clav Lab.
Spectroscopy
- 47 Mag. resonance in irradiated diamond & quartz. JHE Griffiths J Owen & I M Ward of Clav. Lab.
LowTemp
- 48 Paramag. resonance in diluted Copper salts. B. Bleaney FRS KD Bowers & R S Trenam Clav. Lab.
II Salts with trigonal symmetry
LowTemp
- 49 Paramag. resonance in diluted Cu salts. B. Bleaney FRS KD Bowers & D J E Ingram Clav. Lab.
I Hyperfine structure in diluted Copper salts
LowTemp
- 50 Paramag. resonance in diluted Cu salts. B. Bleaney FRS KD Bowers & MHL Pryce FRS of Clav. Lab.
II Theory & evaluation of the nuclear electric quadrupole moment of ^{63}Cu and ^{65}Cu .
LowTemp

89/56

- 51 The Nuclear Spin & Magnetic moment of Terbium 159. J. M. Balcer
B. Bleaney
Clar. Lab.
- 52 Paramagnetic resonance absorption by the ferrous ion. *Nuclear Physics*
159/56. *Low Temp* M. Trkham
Clar. Lab.
- 53 Crystallographic Structure reports H. J. Grenville-wells
Rep from Nature 175V. p.655
164/55. *Cryst. Structure*
- 54 Nuclear Mag. resonance in ~~NH₄F~~ NH₄F L. E. Drain
Chem Dept.
Univ College London. *magnetics*
- 55 Thermal Vibrations of Atoms in cubic *Crystal Physics*
I. The Temp Variation of thermal diffuse *Crystal Physics*
Scattering of x Rays by lead single x als. Dept of Chemical
X-ray Crystallography.
Univ College.
- 56 Thermal vibrations of atoms in cubic x als 200
II the amplitude of Atomic vibrations
- 57 The need for determination of Structures at different temperatures. Kathleen
Lansdale
Ch. Dept
University College. *Crystal Physics*
- 58 A new graphical principle for the evaluation of Fourier transforms H. J. Grenville-wells
Dept of Ch. X-ray Crystallography
University College *Crystal Physics*
- 59 Anisotropic temperature factors in cubic x als. K. Lansdale &
H. Judith Grenville-wells.
- 60 Sign determination in x al Structure analysis K. Lansdale &
H. J. Grenville-wells. *Crystal Structure*

17⁹/₅₆.

61) The Morphology of red beet
Mulochandria (CSIRO) J. E. Fanant, Coralie
Poller, R. N. Robertson,
& Margorie J. Wattains
Reprinted from Australian J. of Botany
Vol 4 No. 2 pp 117-124, 1956

62) The alkaloids of Senecio
Jacobaea L. II The
Structures of the acids & the
relationships between jacobine
& jacobine
21⁹/₅₆ R. B. Bradbury
&
J. B. Willis
CSIRO
Phys Chem

63) On the Intrinsic Contributions
to the Sp heat of Cobalt Amm-
onium Tutton Salt at very
low temperatures
Tutō Nakamura
& Nori Kiyoyasu
Low Temp

64) Note on the mag. anisotropy of
the Cobalt amm. Tutton salt
27⁹/₅₆ Nori Kiyoyasu
Magnetism

65[✓] CSIRO - A modified Patterson function
J. M. Cowley Act Crystallographica
chem Phys. Section 1956 (9) 317
Box 4331 GPO
Melbourne

66 " Stereoscopic
3 dim. Structure Analysis
Act Cryst 1956-9-399

67 " X-ray Diffraction Study
of Structure of Basic Lead Carbonate

29⁹/₅₆

68 Viscosity of liquids & Ultrasonic
Studies

AIC Datta
Physics Laboratory
Reverend College

Utkal University, Cuttack-3.

69 Ultrasonic absorption in Castor oil
Carbonyl sulphide, Benzene & Xylene

200

70 On a study of the superposition effect of
diffracted X-Rays by a liquid column
Some optimum conditions for X-Ray diffraction

200

71 On ultrasonic wattage & spectral
number relationship

200

6¹⁰/₅₆

72 The ionic character of
single bonded molecules

Pulcha Venkateswari
& T. S. Jaseja
Dept of Physics, Muzhuni
University, Bhubaneswar

8¹⁰/₅₆

73 Y V G Acharya
SSO, Directorate of
Tech Development &
Production (Air)
Ministry of Defence.

Spectrum of Δx
Symmetric turbulence
in a contracting stream

26¹¹/56.

74 Scattering of Cold neutrons in
liquid metals & the Entropy
of Disorder.

L.S. Kothari

K.S. Singwi

S. Viswanathan

} Librarian
Tata Inst
of Fund.
Research
Bombay-1

75 Scattering of low energy neutrons in
Beryllium from 1.44 eV to thermal
energy.

K.S. Singwi

+
L.S. Kothari

1. Carnegie Institution of Washington

Dept of Terrestrial Magnetism

5241 Broad Branch Road, N.W.

Washington 15 D.C.

Time rel +

disturbances

S. J. Ab

1. Geophys

2. Wescott

2 Radiogenic SR^{87} in Micas from Granites

L.T. Ald

1957

tion ship of small magnetic
in arctic & antarctic

J. of Geophys. Research
v - 60 no - 2 1955 June

med

cal Observatory Quetta, Pakistan

Dep. of Terrestrial mag.

Carnegie Institution of Washington
Washington D.C.

rich

76 Structures of some ferric chloride

- Graphite compounds

- Jm Cowley + James A Ibers

Chemical Physics Section

Division of Industrial Chem

CSIRO Melbourne

77 On the Theory of Thermal Conductivity
of pure metals at Low Temp

- P. G. Klemens

Division of Physics

CSIRO. Sydney

78 X-ray Cryst. Structure of
Analysis of 9:10 Dihydroanthracene

W.G. Ferris + J. Ball

Univ of St Andrews

Carnegie Laboratory of Physics

Univ College Dundee

79 The Structure of
20-methyl cholanthrene

J. Ball + S. G. Macdonald

Univ of St Andrews

Carnegie Lab of Physics

Queens College

Dundee

80 The Crystal & molecular Structure of Phosphen
Dm Burns + J. Ball - St Andrews, Queens College

X-rays &
Cryst Structure

Acta Crystallographica
vol 9 pt 5 May 56.
421

Low Temp.

Progress of Theoretical Physics
vol 16 no 2 Aug 56.

X-rays &
Cryst Structure

Chem & Industry
1954 pp 1296-1297

—do—

—do— 1955
pp 326-327

—do—

Pure Roy Soc A 227
200-215, 1955

- 81 A Simple X-ray diffraction
Vacuum Camera for
measuring long spacings. Bisett
- 82 The Symmetry of the
normal Equations
for least squares D M Burns
- 83 The use of multiple films
for measuring intensities
of X-ray diff spots J Ball
- 84 multiple film methods
in X-ray photography — do —
- 85 The preparation of thin
bone sections — do —
- 86 Bond lengths in chrysoene — do —
- 87 Existence of two phases in
Guiltup multilayers of Str. Soaps — do —
- 88 molecular Structure of
fluorene — do —
- 89 Orientation of Apatite
Crystals in Bone Sheena
Clark
Ball

X-rays +
Cryst Structure

J. of Scientific Instruments
v-31 p 55-56 Feb 1954

Maths

Acta Crystallographica
vol 8 pt 1
Jan 1955

X-rays +
Cryst Structure

J. Sc. Instr. v-31 p 71
Feb 1954

— do —

— do — v-31 p 305
306
Aug 54

— do —

— do — 32 no 366-7
Sep 55

— do —

Acta crystallographica
vol 9 pt 3 1956.

— do —

Trans. Farad. Soc. vol 50
no 376 Apr 54

— do —

Nature Vol 173
p. no 635
Apr. 3, 54

— do —

— do — v-174 } Aug 28
p 399 } 1954

90

Structure of
3:4 Benzopyrene

Gall
& Young

X-rays

Cryst Structure

Nature 177

p 955-6.

May 26 - 1956

