

Current Physics Microform

Current Physics Index for 1983 issues

(Complete for 1983—FINAL ISSUE)

No. 25

(cumulated through Jan. 1985)

AIP Conference Proceedings

No.	Issue	First CPM Frame
91.		8211A 0443
92.		8212D 0627
93.		8212D 0953
94.		8301C 1825
95.		8303C 1663
96.		8304F 0001
97.		8304F 0447
98.		8305B 0167
99.		8306F 0535
100.		8307D 1059
101.		8308C 1479
102.		8310B 0851
103.		8310D 1119
104.		8310D 1613
105.		8312D 1427

American Journal of Physics, Vol. 51

No.	Issue	First CPM Frame
1.	January	8301D 0615
2.	February	8302B 0331
3.	March	8303B 2261
4.	April	8304E 0193
5.	May	8305A 1119
6.	June	8306D 0145
7.	July	8307D 0001
8.	August	8308E 0655
9.	September	8309B 1377
10.	October	8310A 1721
11.	November	8311B 0565
12.	December	8312B 0001

Applied Optics, Vol. 22

No.	Issue	First CPM Frame
1.	January 1	8301C 1625
2.	January 15	8302A 1317
3.	February 1	8302B 0067
4.	February 15	8303A 0381
5.	March 1	8303C 0717
6.	March 15	8304E 0001
7.	April 1	8304C 1459
8.	April 15	8305A 0943
9.	May 1	8305B 1555
10.	May 15	8306B 0001
11.	June 1	8306D 1571
12.	June 15	8307B 0001

13.	July 1	8307C 0985
14.	July 15	8308A 0175
15.	August 1	8308D 1759
16.	August 15	8309A 1021
17.	September 1	8309D 0123
18.	September 15	8312B 1735
19.	October 1	8310D 0177
20.	October 15	8311A 0329
21.	November 1	8311C 0463
22.	November 15	8312A 0907
23.	December 1	8312C 0049
24.	December 15	8401A 0395

Applied Physics Letters, Vol. 42

No.	Issue	First CPM Frame
1.	January 1	8301B 1181
2.	January 15	8301B 1307
3.	February 1	8302A 0145
4.	February 15	8302A 1701
5.	March 1	8303A 0001
6.	March 15	8303B 1009
7.	April 1	8304A 0001
8.	April 15	8304D 1353
9.	May 1	8305A 0001
10.	May 15	8350C 0507
11.	June 1	8305D 0833
12.	June 15	8306D 0241

Applied Physics Letters, Vol. 43

No.	Issue	First CPM Frame
1.	July 1	8307B 0665
2.	July 15	8308A 0089
3.	August 1	8308B 0575
4.	August 15	8308B 0685
5.	September 1	8309A 1283
6.	September 15	8309B 0001
7.	October 1	8309C 1231
8.	October 15	8310A 1817
9.	November 1	8310C 1847
10.	November 15	8311C 0001
11.	December 1	8312B 0325
12.	December 15	8312C 0305

Astronomical Journal, Vol. 88

No.	Issue	First CPM Frame
1.	January	8201A 0001
2.	February*	8303A 1173
3.	March*	8304B 0559

4.	April*	8304D 0527
5.	May	8305D 0733
6.	June	8307A 1823
7.	July	8307C 1933
8.	August	8308D 0855
9.	September	8309A 1133
10.	October	8310B 1449
11.	November*	8311B 0565
12.	December	8312B 0129

Bulletin of the American Astronomical Society, Vol. 15

No.	Issue	First CPM Frame
1.		8305B 0585
2.		8307A 0903
3.		8311A 0089
4.		8401C 1579

Bulletin of the American Physical Society, Vol. 28

No.	Issue	First CPM Frame
1.	January	8301A 0451
2.	February	8302C 1167
3.	March	8303C 1013
4.	April	8303D 0283
5.	May	8307C 1205
6.	July	8308D 1919
7.	September	8310A 0559
8.	October	8310C 1529
9.	November	8311A 1247
10.	December	8312E 1053
	Author Index	8401C 1723

Journal of the Acoustical Society of America, Vol. 73

No.	Issue	First CPM Frame
1.	January	8301D 0711
2.	February	8302B 1145
3.	March	8303C 0337
4.	April	8304D 0623
	Suppl. 1	8304F 0891
5.	May	8305C 1339
	Suppl. 2	8307A 0001
6.	June	8307A 0429

Journal of the Acoustical Society of America, Vol. 74

No.	Issue	First CPM Frame
1.	July	8307D 0097
2.	August	8308D 1063
3.	September	8309C 0001
4.	October	8310A 1913
	Suppl. 1	8311A 0185
5.	November	8312A 1099
6.	December	8312C 1621

Journal of Applied Physics, Vol. 54

No.	Issue	First CPM Frame
1.	January	8301C 0859
2.	February	8302B 0427
3.	March	8303B 1081
4.	April	8304C 0973
5.	May	8305C 0581
6.	June	8306D 0365
7.	July	8307B 0795
8.	August	8308B 0759
9.	September	8309B 1473
10.	October	8310B 1583
11.	November	8312A 0715
12.	December	8312C 1223

Journal of Chemical Physics, Vol. 78

No.	Issue	First CPM Frame
1.	January 1*	8301B 0219
2.	January 15	8301D 1119
3.	February 1	8302A 1649
4.	February 15	8303A 1273
5.	March 1	8303B 1553
6.	March 15	8304A 0081
	Suppl.*	8304B 1273
7.	April 1	8304B 0791
8.	April 15	8304D 1481
9.	May 1	8305A 0087
10.	May 15	8305C 1815
11.	June 1	8305D 0931
12.	June 15*	8306B 0317

Journal of Chemical Physics, Vol. 79

No.	Issue	First CPM Frame
1.	July 1	8306F 0001
2.	July 15	8307D 0489
3.	August 1*	8308B 0121
4.	August 15	8308B 1211
5.	September 1*	8309A 1399
6.	September 15	8309C 0429
7.	October 1*	8310B 0001
8.	October 15*	8310C 0001
9.	November 1*	8311B 0001
10.	November 15	8311B 1889
11.	December 1	8312B 0423
12.	December 15*	8312C 1969

Journal of Mathematical Physics, Vol. 24

No.	Issue	First CPM Frame
1.	January	8301C 1319
2.	February	8302B 1461
3.	March	8303C 1345
4.	April	8304E 0983
5.	May	8305D 0001
6.	June	8306B 0923
7.	July	8307B 1395
8.	August	8308B 1755
9.	September	8309C 1105
10.	October	8310C 0483
11.	November	8311C 0097
12.	December	8312E 0001

Journal of Physical and Chemical Reference Data, Vol. 12

No.	Issue	First CPM Frame
1.	January*	8305D 0571
2.	April*	8308A 1805
3.	July	8310B 0435
4.	October	8402C 0657

Journal of the Optical Society of America, Vol. 73

No.	Issue	First CPM Frame
1.	January	8301D 1513
2.	February	8302B 0211
3.	March	8303C 0845
4.	April	8304C 1627
5.	May	8305B 1275
6.	June	8306D 0001
7.	July	8307B 0561
8.	August	8308B 0001
9.	September	8309D 0521
10.	October	8310B 0001
11.	November	8311C 0255
12.	December	8401B 1107

Journal of Vacuum Science and Technology A, Vol. 1

No.	Issue	First CPM Frame
1.	Jan.-Mar.	8302A 0589
2.	Apr.-June	8307B 0161
3.	July-Sept.	8309C 1323
4.	Oct.-Dec.	8312A 0001

Journal of Vacuum Science and Technology B, Vol. 1

No.	Issue	First CPM Frame
1.	Jan.-Mar.	8302C 1881
2.	Apr.-June	8306C 0687
	Part I	8306C 0687
	Part II	8306C 1387
3.	July-Sept.	8308C 0001
4.	Oct.-Dec.	8312E 0467

Medical Physics, Vol. 10

No.	Issue	First CPM Frame
1.	Jan./Feb.	8303A 1883
2.	Mar./Apr.	8305A 1215
3.	May/June	8306B 1241
4.	July/Aug.	8307A 1639
5.	Sept./Oct.	8310C 0641
6.	Nov./Dec.	8312B 1911

Optics Letters, Vol. 8

No.	Issue	First CPM Frame
1.	January	8301E 0001
2.	February	8302B 1785
3.	March	8303C 0001
4.	April	8304E 0289
5.	May	8305B 0001
6.	June	8306B 0181
7.	July	8307C 1531
8.	August	8308C 1927
9.	September	8309D 0475
10.	October	8310C 1807
11.	November	8311B 1841
12.	December	8401C 0151

Optics News, Vol. 9

No.	Issue	First CPM Frame
1.	Jan./Feb.	8301E 0067
2.	Mar./Apr.	8304B 0459
3.	May/June	8306C 2039
4.	July/Aug.	8308C 1972
5.	Sept./Oct.	8309D 0001
6.	Nov./Dec.	8311D 0001

Physics of Fluids, Vol. 26

No.	Issue	First CPM Frame
1.	January	8302A 0243
2.	February	8303B 0755
3.	March	8303C 0067
4.	April	8304D 0939

5.	May	8305D	0349
6.	June	8306D	1121
7.	July	8307B	1649
8.	August	8308C	0347
9.	September	8309A	1795
10.	October	8310C	0811
11.	November	8311B	0787
12.	December	8312D	0001

9.	November 1	8311C	1809
10.	November 15	8312B	0945
11.	December 1	8312D	0981
12.	December 15*	8401A	1325

10.	November 15	8312A	1447
11.	December 1	8312A	1799
12.	December 15	8401A	0811

Physical Review A, Vol. 27

No.	Issue	First CPM Frame
1.	January*	8301D 0001
2.	February	8302D 0095
3.	March	8304A 0809
4.	April	8304D 0001
5.	May	8305C 0001
6.	June	8306E 1027

Physical Review A, Vol. 28

No.	Issue	First CPM Frame
1.	July*	8308A 0351
2.	August	8308D 0061
3.	September	8309B 0693
4.	October	8310D 0377
5.	November*	8311C 0699
6.	December	8312D 0359

Physical Review B, Vol. 27

No.	Issue	First CPM Frame
1.	January 1	8301E 0115
2.	January 15	8302C 0321
3.	February 1	8302C 1315
4.	February 15	8303D 0793
5.	March 1	8304A 1285
6.	March 15	8304C 0089
7.	April 1*	8304E 0331
8.	April 15	8305A 1355
9.	May 1*	8306A 0937
10.	May 15	8306C 0001
11.	June 1	8306E 1641
12.	June 15	8307C 0125

Physical Review B, Vol. 28

No.	Issue	First CPM Frame
1.	July 1	8308A 0867
2.	July 15	8308C 0649
3.	August 1*	8308E 0089
4.	August 15	8309A 0367
5.	September 1	8309D 0805
6.	September 15	8310A 0621
7.	October 1	8310D 1985
8.	October 15	8311A 1379

Physical Review C, Vol. 27

No.	Issue	First CPM Frame
1.	January	8302A 0859
2.	February	8303A 0581
3.	March	8304B 0001
4.	April*	8304E 1601
5.	May	8306A 1621
6.	June*	8307A 1067

Physical Review C, Vol. 28

No.	Issue	First CPM Frame
1.	July	8308A 1331
2.	August	8309C 1767
3.	September	8310A 0001
4.	October*	8311A 0497
5.	November	8311C 1479
6.	December	8401A 0001

Physical Review D, Vol. 27

No.	Issue	First CPM Frame
1.	January 1	8301C 0407
2.	January 15	8302A 0699
3.	February 1	8302C 0001
4.	February 15	8303A 0079
5.	March 1	8303D 0585
6.	March 15	8304A 1793
7.	April 1	8304C 1773
8.	April 15	8305A 0695
9.	May 1	8305B 1715
10.	May 15	8306A 0617
11.	June 1	8306B 1353
12.	June 15	8307C 1259

Physical Review D, Vol. 28

No.	Issue	First CPM Frame
1.	July 1	8307C 1669
2.	July 15	8307D 1611
3.	August 1	8308D 1503
4.	August 15	8309A 0001
5.	September 1	8309B 0299
6.	September 15	8310A 1387
7.	October 1	8310B 1209
8.	October 15	8311B 1073
9.	November 1	8311B 1497

Physical Review Letters, Vol. 50

No.	Issue	First CPM Frame
1.	January 3	8301C 1539
2.	January 10	8301D 1777
3.	January 17	8302A 1477
4.	January 24	8302B 0001
5.	January 31	8302C 0225
6.	February 7	8302C 1805
7.	February 14	8302D 0001
8.	February 21	8303A 0509
9.	February 28	8303D 0505
10.	March 7	8303D 0001
11.	March 14	8303D 0203
12.	March 21	8304B 0491
13.	March 28	8304C 0001
14.	April 4	8304D 1971
15.	April 11	8304E 1269
16.	April 18	8305A 0647
17.	April 25	8305B 0055
18.	May 2	8305B 1483
19.	May 9	8305D 1737
20.	May 16	8306A 0129
21.	May 23	8306B 0233
22.	May 30	8306C 1927
23.	June 6	8306D 1991
24.	June 13	8306E 0819
25.	June 20	8307A 0823
26.	June 27	8307C 1097

Physical Review Letters, Vol. 51

No.	Issue	First CPM Frame
1.	July 4	8307C 1602
2.	July 11	8307D 1413
3.	July 18	8308A 0001
4.	July 25	8308C 1385
5.	August 1	8308D 0701
6.	August 8	8308E 0001
7.	August 15	8308E 0751
8.	August 22	8309A 2223
9.	August 29	8309B 0565
10.	September 5	8309D 0379
11.	September 12	8309D 1395
12.	September 19	8310A 0463
13.	September 26	8310B 1097
14.	October 3	8310C 1443
15.	October 10	8311A 0001
16.	October 17	8311A 0935
17.	October 24	8311B 1393
18.	October 31	8311B 1721
19.	November 7	8311C 1235
20.	November 14	8311D 0045
21.	November 21	8312A 2023
22.	November 28	8312C 0001
23.	December 5	8312D 0271
24.	December 12	8312E 1433
25.	December 19	8401A 0699
26.	December 26	8401A 1201

**Physical Review & Physical Review Letters
Vols. 27 & 28**

No.	Issue	First CPM Frame
1.	Jan.-Dec. 83	8406E 1169

Physics Teacher, Vol. 21

No.	Issue	First CPM Frame
1.	January	8301C 0791
2.	February	8302B 1851
3.	March	8304E 0917
4.	April	8304C 0905
5.	May	8305B 1207
6.	September	8309B 0489
7.	October	8310C 1375
8.	November	8311C 0623
9.	December	8312C 0909

Physics Today, Vol. 36

No.	Issue	First CPM Frame
1.	January	8301D 1513
2.	February	8302C 1999
3.	March	8303D 0083
4.	April	8304F 1011
5.	May	8305A 0001
6.	June	8306E 0899
7.	July	8307D 1491
8.	August	8308E 0557
9.	September	8309D 0657
10.	October	8310C 1929
11.	November	8311C 1325
12.	December	8312E 1510

Reviews of Modern Physics, Vol. 55

No.	Issue	First CPM Frame
1.	January	8301E 0733
2.	March	8304E 1349
3.	July	8307C 2129
4.	October	8311A 1039

Review of Scientific Instruments, Vol. 54

No.	Issue	First CPM Frame
1.	January	8301B 0831
2.	February	8302B 1651
3.	March	8303A 1751
4.	April	8304D 1225
5.	May	8305D 1603
6.	June	8306D 1439
7.	July	8307C 0001
8.	August	8308D 1347
9.	September	8309A 0103
10.	October*	8310C 1027
11.	November	8311D 0157
12.	December*	8312E 0219

TRANSLATION JOURNALS

Chinese Physics, Vol. 3

No.	Issue	First CPM Frame
1.	Jan.-Mar.	8308X 1107
2.	April-June	8308X 1381
3.	July-August	8312X 1681
4.	Oct.-Dec.	8402X 0281

JETP Letters, Vol. 37

No.	Issue	First CPM Frame
1.	January 5	8307X 1745
2.	January 20	8308X 0401
3.	February 5	8308X 0115
4.	February 20	8308X 0235
5.	March 5	8308X 0625
6.	March 20	8308X 1653
7.	April 5	8309X 1063
8.	April 20	8311X 0265
9.	May 5	8311X 0787
10.	May 20	8311X 1549
11.	June 5	8312X 0945
12.	June 20	8312X 1003

JETP Letters, Vol. 38

No.	Issue	First CPM Frame
1.	July 10	8312Y 0109
2.	July 25	8401Y 0699
3.	August 10	8401Y 0747
4.	August 25	8403X 0147
5.	September 10	8403X 0477
6.	September 25	8404X 0055
7.	October 10	8405X 0129
8.	October 25	8405X 0191
9.	November 10	8405X 0751
10.	November 25	8406X 0263
11.	December 10	8406X 0315
12.	December 25	8406X 1577

Optics and Spectroscopy, Vol. 54

No.	Issue	First CPM Frame
1.	January	8308X 0899
2.	February	8310X 1711
3.	March	8311X 1433
4.	April	8312X 1573
5.	May	8401Y 0225
6.	June	8401Y 0331

Optics and Spectroscopy, Vol. 55

No.	Issue	First CPM Frame
1.	July	8404X 0115
2.	August	8406X 1139
3.	September	8407X 0573
4.	October	8408X 1343
5.	November	8409X 0177
6.	December	8409X 1853

Soviet Astronomy, Vol. 26

No.	Issue	First CPM Frame
1.	Jan./Feb.	8310X 1437
2.	March/April	8311X 1861
3.	May/June	8401X 1041
4.	July/Aug.	8402X 1027
5.	Sept./Oct.	8406X 0135
6.	Nov./Dec.	8408X 0001

Soviet Astronomy Letters, Vol. 9

No.	Issue	First CPM Frame
1.	Jan./Feb.	8308X 0165
2.	March/April	8311X 0409
3.	May/June	8401Y 1019
4.	July/Aug.	8402X 1135
5.	Sept./Oct.	8405X 1325
6.	Nov./Dec.	8407X 0001

**Soviet Journal of Low
Temperature Physics, Vol. 9**

No.	Issue	First CPM Frame
1.	January	8310X 0791
2.	February	8311X 0353
3.	March	8312X 0157
4.	April	8401X 0541
5.	May	8402X 0001
6.	June	8402X 0593
7.	July	8405X 1789
8.	August	8407X 0141
9.	September	8408X 1573
10.	October	8408X 1785
11.	November	8408X 1841
12.	December	8409X 0841

Soviet Journal of Nuclear Physics, Vol. 37

No.	Issue	First CPM Frame
1.	January	8310X 0639
2.	February	8311X 0001
3.	March	8311X 0477
4.	April	8312X 0787
5.	May	8401X 1617
6.	June	8404X 0395

7.	July	8405X	0813
8.	August	8406X	1679
9.	September	8407X	0197
10.	October	8409X	0957
11.	November	8409X	1135
12.	December	8410X	1803

Soviet Journal of Optical Technology, Vol. 50

No.	Issue	First CPM Frame
1.	January	8310X 1647
2.	February	8311X 1365
3.	March	8312X 0487
4.	April	8401X 0855
5.	May	8401Y 0445
6.	June	8403X 0001
7.	July	8404X 0931
8.	August	8405X 0259
9.	September	8405X 0455
10.	October	8406X 0631
11.	November	8410X 0585
12.	December	8410X 1063

Soviet Journal of Particles and Nuclei, Vol. 14

No.	Issue	First CPM Frame
1.	Jan./Feb.	8309X 1403
2.	March/April	8311X 0163
3.	May/June	8312Y 0001
4.	July/Aug.	8406X 0693
5.	Sept./Oct.	8408X 0141
6.	Nov./Dec.	8407X 1449

Soviet Journal of Plasma Physics, Vol. 9

No.	Issue	First CPM Frame
1.	Jan./Feb.	8310X 1305
2.	Mar./Apr.	8401X 1309
3.	May/June	8403X 0229
4.	July/Aug.	8405X 0325
5.	Sept./Oct.	8406X 0365
6.	Nov./Dec.	8407X 0361

Soviet Journal of Quantum Electronics, Vol. 13

No.	Issue	First CPM Frame
1.	January	8307X 0223
2.	February	8308X 0479
3.	March	8310X 0285
4.	April	8311X 0639
5.	May	8312X 0001
6.	June	8312X 1071
7.	July	8401X 0599
8.	August	8401X 1165
9.	September	8404X 0237
10.	October	8406X 0001
11.	November	8406X 0815
12.	December	8409X 0001

Soviet Physics-Acoustics, Vol. 29

No.	Issue	First CPM Frame
1.	Jan./Feb.	8308X 0267
2.	Mar./April	8310X 1555
3.	May/June	8312X 0123
4.	July/Aug.	8401Y 0515
5.	Sept./Oct.	8407X 1099
6.	Nov./Dec.	8408X 1253

Soviet Physics-Crystallography, Vol. 28

No.	Issue	First CPM Frame
1.	Jan./Feb.	8309X 0001
2.	March/April	8309X 0553
3.	May/June	8402X 0057
4.	July/Aug.	8401Y 0001
5.	Sept./Oct.	8405X 0001
6.	Nov./Dec.	8405X 1185

Soviet Physics-Doklady, Vol. 28

No.	Issue	First CPM Frame
1.	January	8310X 0199
2.	February	8311X 1079
3.	March	8311X 1759
4.	April	8312X 0429
5.	May	8312X 1415
6.	June	8402X 0179
7.	July	8404X 0555
8.	August	8405X 1389
9.	September	8408X 0355
10.	October	8410X 0309
11.	November	8411X 0067
12.	December	8411X 0391

Soviet Physics-JETP, Vol. 57

No.	Issue	First CPM Frame
1.	January	8311X 0829
2.	February	8312X 0555
3.	March	8312X 1937
4.	April	8401X 1783
5.	May	8401Y 0833
6.	June	8404X 0999

Soviet Physics-JETP, Vol. 58

No.	Issue	First CPM Frame
1.	July	8406X 1343
2.	August	8407X 0693
3.	September	8410X 1249
4.	October	8410X 1457
5.	November	8412X 1675
6.	December	8501X 1649

Soviet Physics-Semiconductors, Vol. 17

No.	Issue	First CPM Frame
1.	January	8306X 1135
2.	February	8308X 0001
3.	March	8309X 0811
4.	April	8310X 1827
5.	May	8311X 1629
6.	June	8312X 0203
7.	July	8401X 0001
8.	August	8401X 0921
9.	September	8404X 0637
10.	October	8404X 0757
11.	November	8405X 0973
12.	December	8406X 0973

Soviet Physics-Solid State, Vol. 25

No.	Issue	First CPM Frame
1.	January	8307Y 0081
2.	February	8309X 1171
3.	March	8310X 0001
4.	April	8311X 1191
5.	May	8312X 1227
6.	June	8401X 0127
7.	July	8401X 1437
8.	August	8405X 0519
9.	September	8404X 1239
10.	October	8406X 1891
11.	November	8407X 0921
12.	December	8408X 0465

Soviet Physics-Usppekhi, Vol. 26

No.	Issue	First CPM Frame
1.	January	8312X 0331
2.	February	8312X 1473
3.	March	8401Y 0127
4.	April	8401Y 0609
5.	May	8403X 0069
6.	June	8405X 1099
7.	July	8406X 1251
8.	August	8408X 0251
9.	September	8408X 1463
10.	October	8409X 0457
11.	November	8410X 1155
12.	December	8411X 0985

Soviet Technical Physics Letters, Vol. 8

No.	Issue	First CPM Frame
1.	January	8310X 1249
2.	February	8401X 0487
3.	March	8402X 0917
4.	April	8402X 0971
5.	May	8404X 0877
6.	June	8405X 0695
7.	July	8405X 1733
8.	August	8408X 1099
9.	September	8408X 1731
10.	October	8409X 1681
11.	November	8410X 0651
12.	December	8411X 1777

Soviet Physics-Technical Physics, Vol. 28

No.	Issue	First CPM Frame
1.	January	8307X 1247
2.	February	8309X 0679
3.	March	8310X 0847
4.	April	8401X 0321
5.	May	8401X 0757
6.	June	8402X 0777
7.	July	8403X 0359
8.	August	8404X 1437
9.	September	8406X 0493
10.	October	8408X 0695
11.	November	8408X 0821
12.	December	8408X 0943

Physics Auxiliary Publications Service

The following articles contain supplementary material not available in the printed journal:

- R. Heenan and L. S. Bartell, *J. Chem. Phys.*, Vol. 78, No. 2 (1 February 1983) p. 1265 (9 pgs., 1 fiche).
B. F. Jones, *Astron. Journ.*, Vol. 88, No. 2 (February 1983) p. 0215 (61 pgs., 1 fiche).
P. Hodge, *Astron. J.*, Vol. 88, No. 3 (March 1983) p. 2096 (300 pgs., 7 fiche).
J. Bernheim *et al.*, *J. Chem. Phys.* (Flygare Memorial), Vol. 78, No. 6 (15 March 1983) p. 3635 (47 pgs., 1 fiche).
H. Eichorn *et al.*, *Astron. J.*, Vol. 88, No. 4 (April 1983) p. 0546 (341 pgs., 4 fiche).
P. Rudra and M. K. Sikdar, *Phys. Rev. D*, Vol. 27, No. 7 (1 April 1983) p. 4479 (3 pgs., 1 fiche).
C. H. Q. Ingram, *Phys. Rev. C*, Vol. 27, No. 4 (April 1983) p. 1578; (23 pgs., 1 fiche).
U. Gaur *et al.*, *J. Phys. Chem. Ref. Data*, Vol. 12, No. 1 (January 1983) p. 29 (32 pgs., 1 fiche).
U. Gaur *et al.*, *J. Phys. Chem. Ref. Data*, Vol. 12, No. 1 (January 1983) p. 91 (7 pgs., 1 fiche).
U. Gaur *et al.*, *J. Phys. Chem. Ref. Data*, Vol. 12, No. 1 (January 1983) p. 65 (19 pgs., 1 fiche).
J. W. Gallagher *et al.*, *J. Phys. Chem. Ref. Data*, Vol. 12, No. 1 (January 1983) p. 109 (108 pgs., 2 fiche).
C. Svensson *et al.*, *J. Chem. Phys.* Vol. 78, No. 12 (15 June 1983) p. 7343 (147 pgs., 2 fiche).
A. Jin and L. S. Bartell, *J. Chem. Phys.* Vol. 78, No. 12 (15 June 1983) p. 7165 (9 pgs., 1 fiche).
A. Sanvold, *Phys. Rev. B*, Vol. 27, No. 9 (1 May 1983) p. 5660 (3 pgs., 1 fiche).
P. J. Ryan, *Phys. Rev. C*, Vol. 27, No. 6 (June 1983) p. 2515 (19 pgs., 1 fiche).
C. Y. Ho *et al.*, *J. Chem. Ref. Data*, Vol. 12, No. 3 (April 1983) p. 183 (199 pgs., 3 fiche).
J. Hall *et al.*, *Phys. Rev. A*, Vol. 28, No. 1 (July 1983) p. 99 (16 pgs., 1 fiche).
B. B. Craig *et al.*, *J. Chem. Phys.*, Vol. 79, No. 3 (1 August 1983) p. 1286 (2 pgs., 1 fiche).
M. Trkular and R. Harris, *J. Chem. Phys.*, Vol. 79, No. 3 (1 August 1983) p. 1138 (11 pgs., 1 fiche).
S. Thanos and A. K. Theophilo, *Phys. Rev. B*, Vol. 28, No. 3 (1 August 1983) p. 1544 (26 pgs., 1 fiche).
H. F. Braun *et al.*, *Phys. Rev. B*, Vol. 28, No. 3 (1 August 1983) p. 1389 (9 pgs., 1 fiche).
A. Kvick *et al.*, *J. Chem. Phys.*, Vol. 79, No. 5 (1 September 1983) p. 2356 (31 pgs., 1 fiche).
M. G. Wisnosky *et al.*, *J. Chem. Phys.*, Vol. 79, No. 7 (1 October 1983) p. 3505 (2 pgs., 1 fiche).
R. Mawhorter *et al.*, *J. Chem. Phys.*, Vol. 79, No. 7 (1 October 1983) p. 3292 (71 pgs., 1 fiche).
R. Lippman and R. Rudman, *J. Chem. Phys.*, Vol. 79, No. 7 (1 October 1983) p. 3457 (14 pgs., 1 fiche).
D. Gundel *et al.*, *J. Chem. Phys.*, Vol. 79, No. 8 (15 October 1983) p. 3678 (8 pgs., 1 fiche).
B. L. Henke *et al.*, *Rev. Sci. Instrum.*, Vol. 54, No. 10 (October 1983) p. 1311 (5 pgs., 1 fiche).
T. Rupp *et al.*, *Phys. Rev. C*, Vol. 28, No. 4 (October 1983) p. 1696 (18 pgs., 1 fiche).
Z. Jiang *et al.*, *Astron. J.* Vol. 88, No. 11 (November 1983) p. 1679
R. Paulsson, *J. Chem. Phys.*, Vol. 79, No. 9 (November 1983) p. 4346 (20 pgs., 1 fiche).
F. J. Rogers *et al.*, *Phys. Rev. A*, Vol. 28, No. 5 (November 1983) p. 2990 (15 pgs., 1 fiche).
S. C. Abrahams, *J. Chem. Phys.*, Vol. 79, No. 12 (15 December 1983) p. 6237 (15 pgs., 1 fiche).
D. Edwards, *Rev. Sci. Instrum.*, Vol. 54, No. 12 (December 1983) (26 pgs., 1 fiche).
S. Riedhauser, *Phys. Rev. C*, Vol. 28, No. 6 (December 1983) p. 2508 (49 pgs., 1 fiche).
A. S. Chakravarty, *Phys. Rev. B*, Vol. 28, No. 12 (15 December 1983) p. 6861 (44 pgs., 1 fiche).

-----Original Message-----

From: Susann Brailey [<mailto:sbrailey@aip.org>]

Sent: Thursday, 08 September, 2011 7:56 AM

To: Bothmann, Robert L

Subject: RE: AIP Corp Correspondence

Dear Dr. Bothmann:

Thank you for your inquiry.

You have permission from the American Institute of Physics to scan the "Monthly Table of Contents" and "Cumulative Index" and post them to your website.

Please include an appropriate credit line such as: "Reprinted with permission from American Institute of Physics."

Thanks very much.

Sincerely,

Susann Brailey

Manager, Rights and Permissions

Office of the Publisher, Journals and Technical Publications American Institute of Physics Suite 1NO1

2 Huntington Quadrangle

Melville, NY 11747-4502

Phone: 1-516-576-2268

Fax: 1-516-576-2450

Email: rights@aip.org