

## AIP Conference Proceedings

No.	Issue	First CPM Frame
48.		7902C 0001
49.		7908B 1097
50.		7908C 0001
51.		7908C 0907
52.		7908C 0671
53.		7908D 0941
54.		7908E 0001
55.		7910C 0933
56.		7912X 0001
57.		8002D 1311
58.		8002E 0151

## American Journal of Physics, Vol. 47

No.	Issue	First CPM Frame
1.	January	7902B 1545
2.	February	7903A 1457
3.	March	7904A 1157
4.	April	7905B 1281
5.	May	7905C 0001
6.	June	7907A 0715
7.	July	7908C 0815
8.	August	7908D 1373
9.	September	7911B 1269
10.	October	7911D 1715
11.	November	7912B 1543
12.	December	8001B 1207

## Applied Optics, Vol. 18

No.	Issue	First CPM Frame
1.	January 1	7901E 0239
2.	January 15	7902B 1669
3.	February 1	7902E 0105
4.	February 15	7902E 1741
5.	March 1	7903D 0001
6.	March 15	7903D 0787
7.	April 1	7904B 0905
8.	April 15	7904C 0687
9.	May 1	7905C 1369
10.	May 15	7905E 1357
11.	June 1	7906D 1095
12.	June 15	7907B 1683
13.	July 1	7907C 0653
14.	July 15	7907C 1087
15.	August 1	7908E 1021
16.	August 15	7908E 1435
17.	September 1	7909E 1257
18.	September 15	7910C 0305
19.	October 1	7910D 0443
20.	October 15	7910D 0817
21.	November 1	7911E 0777
22.	November 15	7912B 0347
23.	December 1	7912B 1313
24.	December 15	8001B 0929

## Applied Physics Letters, Vol. 34

No.	Issue	First CPM Frame
1.	January 1	7902B 0203
2.	January 15	7902B 1489
3.	February 1	7903A 0001
4.	February 15	7903A 1543
5.	March 1	7904A 0001
6.	March 15	7904A 0049
7.	April 1	7904B 0337
8.	April 15	7905A 1357
9.	May 1	7905C 0091
10.	May 15	7906A 0337
11.	June 1	7906B 1721
12.	June 15	7907A 0001

## Applied Physics Letters, Vol. 35

No.	Issue	First CPM Frame
1.	July 1	7908A 0331
2.	July 15	7908C 1675
3.	August 1	7908B 1703
4.	August 15	7909C 0555
5.	September 1	7909D 0941
6.	September 15	7909E 0001
7.	October 1	7910C 0001
8.	October 15	7911B 1345
9.	November 1	7911D 0683
10.	November 15	7912B 1053
11.	December 1	7912C 1659
12.	December 15	8001A 1667

## Astronomical Journal, Vol. 84

No.	Issue	First CPM Frame
1.	January	7901D 0791
2.	February	7902C 0605
3.	March	7904A 1245
4.	April	7905B 0505
5.	May	7906A 0223
6.	June	7907B 1421
7.	July	7908C 1487
8.	August	7909C 0869
9.	September	7910A 1659
10.	October	7911C 1551
11.	November	7912C 1495
12.	December	8002A 0689

## Bulletin of the American Physical Society, Vol. 24

No.	Issue	First CPM Frame
1.	January	7901E 0147
2.	February	7902E 0979
3.	March	7903C 0317

4.	April	7904B 0719
5.	May/June	7907C 0177
6.	July/August	7908E 1411
7.	September	7909D 1813
8.	October	7910D 1091
9.	November	7911E 1843
10.	December	8001B 0577

## Bulletin of the American Astronomical Society, Vol. 11

No.	Issue	First CPM Frame
1.		7906D 0001
2.		7906D 1663
3.		7910D 0991
4.	Part I	8001C 0001
	Part II	8001B 1775

## Journal of the Acoustical Society of America, Vol. 65

No.	Issue	First CPM Frame
1.	January	7902C 0179
2.	February	7903A 1599
3.	March	7904A 0841
4.	April	7905B 0653
5.	May	7905D 1377
6.	June	7907A 1591
	Supplement no. 1	7905E 1579
	Supplement no. 2	7908D 1465

## Journal of the Acoustical Society of America, Vol. 66

No.	Issue	First CPM Frame
1.	July	7908D 0595
2.	August	7909C 0611
3.	September	7909E 0509
4.	October	7911C 0001
5.	November	7911C 1203
6.	December	8001A 0001
	Supplement no. 1	7911E 0959

## Journal of Applied Physics, Vol. 50

No.	Issue	First CPM Frame
1.	January	7902B 0323
2.	February	7903A 0067
3.	March, part I	7905D 0999
	March, part II	7905E 0001

4.	April	7906C	0001
5.	May	7907A	0807
6.	June	7908B	0407
7.	July	7908D	0001
8.	August	7909C	1023
9.	September	7909E	0045
10.	October	7911B	1419
11.	November	8002A	0001
12.	December	8002B	1501

**Journal of Chemical Physics, Vol. 70**

No.	Issue	First CPM Frame
1.	January 1	7902B 0889
2.	January 15	7903A 0667
3.	February 1	7903B 0001
4.	February 15	7903C 1015
5.	March 1	7904A 0117
6.	March 15	7905A 0789
7.	April 1	7905B 0873
8.	April 15	7905C 0167
9.	May 1	7906A 0441
10.	May 15	7906C 0533
11.	June 1	7907B 0001
12.	June 15	7909A 0001

**Journal of Chemical Physics, Vol. 71**

No.	Issue	First CPM Frame
1.	July 1	7909A 1541
2.	July 15	7909B 1131
3.	August 1	7909D 0467
4.	August 15	7909D 1163
5.	September 1	7910B 1261
6.	September 15	7910C 0437
7.	October 1	7910D 0001
8.	October 15	7911D 0001
9.	November 1	7911D 0839
10.	November 15	7912A 0727
11.	December 1	8001A 0413
12.	December 15	8002A 0811

**Journal of Mathematical Physics, Vol. 20**

No.	Issue	First CPM Frame
1.	January	7902A 1455
2.	February	7903A 1141
3.	March	7904A 0653
4.	April	7905A 1411
5.	May	7906A 0001
6.	June	7906C 0907
7.	July	7908A 1271
8.	August	7909D 0249
9.	September	7910B 1605
10.	October	7911D 0407
11.	November	7912A 0507
12.	December	8001A 1009

**Journal of Physical and Chemical Reference Data, Vol. 8**

Issue	First CPM Frame
1.	7903D 1055
2.	7906D 1277
3.	7910C 1271
4.	8002A 0501

**Journal of the Optical Society of America, Vol. 69**

No.	Issue	First CPM Frame
1.	January	7904B 0001
2.	February	7904B 1087
3.	March	7904C 1015
4.	April	7905E 1047
5.	May	7906D 0395
6.	June	7907C 0529
7.	July	7908E 1219
8.	August	7909D 1015
9.	September	7910C 0097
10.	October	7910D 1463
11.	November	8001B 0001
12.	December	8001B 1383

**Journal of Vacuum Science and Technology, Vol. 16**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7903B 0507
2.	March-April	7905C 0605
3.	May-June	7907C 0001
4.	July-August	7910B 1167
5.	Sept.-Oct.	8001C 0719
6.	Nov.-Dec.	8004B 1231

**Medical Physics, Vol. 6**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7903B 0601
2.	March-April	7905E 1195
3.	May-June	7907B 1623
4.	July-August	7908A 1589
5.	Sept.-Oct.	7911B 0665
6.	Nov.-Dec.	7912B 1155

**Optics Letters, Vol. 4**

No.	Issue	First CPM Frame
1.	January	7901A 1703
2.	February	7902A 1781
3.	March	7903B 1777
4.	April	7904B 0209
5.	May	7905B 1811
6.	June	7906D 0559
7.	July	7907C 0143
8.	August	7908D 0905
9.	September	7909D 1635
10.	October	7910D 0409
11.	November	7911D 0639
12.	December	7912B 1503

**Optics News, Vol. 5**

No.	Issue	First CPM Frame
1.		7904B 1331
2.		7906D 1621
3.		7909E 1423
4.		8001B 1139

**Physical Review/Physical Review Letters**

No.	Issue	First CPM Frame
16.	Index	7907E 1107
17.	Index	7910A 1363

**Physical Review A, Vol. 19**

No.	Issue	First CPM Frame
1.	January	7903B 1355
2.	February	7905B 0001
3.	March	7905B 1373
4.	April	7907A 0277
5.	May	7908A 0001
6.	June	7909B 0797

**Physical Review A, Vol. 20**

No.	Issue	First CPM Frame
1.	July	7909C 1489
2.	August	7909D 0001
3.	September	7911B 0001
4.	October	7911E 1403
5.	November	7912C 0575
6.	December	8002C 0681

**Physical Review B, Vol. 19**

No.	Issue	First CPM Frame
1.	January 1	7903B 0675
2.	January 15	7905A 0001
3.	February 1	7905A 1633
4.	February 15	7905D 0001
5.	March 1	7906B 0001
6.	March 15	7906B 0375
7.	April 1	7906C 1225
8.	April 15	7906D 0591
9.	May 1	7907B 0639
10.	May 15	7909A 0585
11.	June 1	7909B 0001
12.	June 15	7910A 0351

**Physical Review B, Vol. 20**

No.	Issue	First CPM Frame
1.	July 1	7910B 0001
2.	July 15	7910B 0377
3.	August 1	7911A 0475
4.	August 15	7911A 1373
5.	September 1	7911B 0743
6.	September 15	7911C 0791
7.	October 1	7911E 0271
8.	October 15	7912E 0505
9.	November 1	7912C 1081
10.	November 15	8001B 0141
11.	December 1	8002B 0593
12.	December 15	8002C 1165

**Physical Review C, Vol. 19**

No.	Issue	First CPM Frame
1.	January	7902C 1519
2.	February	7902E 1405
3.	March	7903D 1357
4.	April	7906A 1369
5.	May	7906B 1219
6.	June	7908A 0915

## Physical Review C, Vol. 20

No.	Issue	First CPM Frame
1.	July	7908B 0001
2.	August	7909C 0001
3.	September	7910B 0819
4.	October	7911C 0301
5.	November	7912C 0001
6.	December	8002A 1431

## Physical Review D, Vol. 19

No.	Issue	First CPM Frame
1.	January 1	7902E 0567
2.	January 15	7903C 0001
3.	February 1	7903C 0645
4.	February 15	7904C 0001
5.	March 1	7904C 0253
6.	March 15	7906A 1083
7.	April 1	7906B 0905
8.	April 15	7907B 1139
9.	May 1	7908A 0615
10.	May 15	7909A 1177
11.	June 1	7909B 0499
12.	June 15	7910A 0001

## Physical Review D, Vol. 20

No.	Issue	First CPM Frame
1.	July 1	7910A 1015
2.	July 15	7911A 0001
3.	August 1	7911A 0237
4.	August 15	7911A 0947
5.	September 1	7911A 1151
6.	September 15	7912A 0001
7.	October 1	7912A 0221
8.	October 15	7911E 1059
9.	November 1	7912A 1445
10.	November 15	8002B 0967
11.	December 1	8002C 0331
12.	December 15	8003A 0377

## Physical Review Letters, Vol. 42

No.	Issue	First CPM Frame
1.	January 1	7902B 1807
2.	January 8	7901E 1829
3.	January 15	7901E 1885
4.	January 22	7902D 1721
5.	January 29	7902E 0261
6.	February 5	7902E 0493
7.	February 12	7902E 1673
8.	February 19	7902D 1807
9.	February 26	7902C 1817
10.	March 5	7903B 1805
11.	March 12	7903D 0579
12.	March 19	7903D 0983
13.	March 26	7904B 0235
14.	April 2	7904B 1259
15.	April 9	7904C 0597
16.	April 16	7904C 0939
17.	April 23	7904C 1123
18.	April 30	7905C 1309
19.	May 7	7905D 1649
	May 14	7905E 1291
	May 21	7905E 1721
22.	May 28	7906C 1727
23.	June 4	7906D 1549
24.	June 11	7906D 1755
25.	June 18	7907A 1801
26.	June 25	7907C 0425

## Physical Review Letters, Vol. 43

No.	Issue	First CPM Frame
1.	July 2	7907C 0911
2.	July 9	7907C 1001
3.	July 16	7907C 1269
4.	July 23	7907C 1331
5.	July 30	7908E 0933
6.	August 6	7908E 1343
7.	August 13	7980D 1641
8.	August 20	7908E 1617
9.	August 27	7909D 1681
10.	September 3	7909D 1731
11.	September 10	7909E 1459
12.	September 17	7910C 0219
13.	September 24	7910C 0845
14.	October 1	7911B 1189
15.	October 8	7911C 0711
16.	October 15	7911C 1141
17.	October 22	7911D 0563
18.	October 29	7911D 0755
19.	November 5	7911E 0685
20.	November 12	7911D 1807
21.	November 19	7912A 1795
22.	November 26	7912C 0435
23.	December 3	7912C 0497
24.	December 10	7912B 1237
25.	December 17	7912B 1711
26.	December 24	7912B 1767
27.	December 31	8001A 1715

## Physics of Fluids, Vol. 22

No.	Issue	First CPM Frame
1.	January	7902B 0001
2.	February	7903A 1263
3.	March	7903C 1485
4.	April	7904B 0393
5.	May	7906A 0878
6.	June	7907A 0055
7.	July	7908A 0427
8.	August	7909B 1605
9.	September	7909E 0825
10.	October	7910D 0737
11.	November	7911D 1407
12.	December	8001A 1339

## Physics Teacher, Vol. 17

No.	Issue	First CPM Frame
1.	January	7901E 0379
2.	February	7902E 0317
3.	March	7903C 0943
4.	April	7904B 0273
5.	May	7905C 1719
6.	September	7909E 1193
7.	October	7910D 0737
8.	November	7911D 1343
9.	December	7912B 1635

## Physics Today, Vol. 32

No.	Issue	First CPM Frame
1.	January	7901E 1693
2.	February	7902E 0389
3.	March	7903D 0643
4.	April	7904B 1383
5.	May	7905E 0911
6.	June	7906A 1793
7.	July	7908B 1611
8.	August	7908E 1681
9.	September	7909E 1773
10.	October	7910D 1339
11.	November	7911D 1607
12.	December	8001B 1487

## Reviews of Modern Physics, Vol. 51

No.	Issue	First CPM Frame
1.	January	7905D 0741
2.	April	7908E 0775
3.	July	7909E 1531
4.	October	7911E 0001

## Review of Scientific Instruments, Vol. 50

No.	Issue	First CPM Frame
1.	January	7901E 0001
2.	February	7902C 0475
3.	March	7903C 1691
4.	April	7904B 0599
5.	May	7905C 1559
6.	June	7907B 0531
7.	July	7908A 1653
8.	August	7909C 0461
9.	September	7909E 1073
10.	October	7910D 0599
11.	November	7911D 1183
12.	December	8001A 1515

## TRANSLATION JOURNALS

## JETP Letters, Vol. 28

No.	Issue	First CPM Frame
1.	July 5	7903X 0297
2.	July 20	7903X 1791
3.	August 5	7905X 0555
4.	August 20	7906X 1577
5.	September 5	7907X 0001
6.	September 20	7908X 1343
7.	October 5	7909X 1507
8.	October 20	7909X 1571
9.	November 5	7909X 1871
10.	November 20	7910X 0507
11.	December 5	7910X 0555
12.	December 20	7910X 1873

**JETP Letters, Vol. 29**

No.	Issue	First CPM Frame
1.	January 5	7910X 0601
2.	January 20	7911X 0431
3.	February 5	7911X 0469
4.	February 20	7911X 0923
5.	March 5	7912X 0495

**Soviet Astronomy, Vol. 23**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7909X 1749
2.	Mar.-Apr.	7911X 1785
3.		
4.		
5.		
6.		

**Soviet Journal of Particles and Nuclei, Vol. 9**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7904X 0091
2.	Mar.-Apr.	7905X 0751
3.	May-June	7905X 1429
4.	July-Aug.	7906X 0605
5.	Sept.-Oct.	7907X 1619
6.	Nov.-Dec.	7911X 0119

**Optics and Spectroscopy, Vol. 45**

No.	Issue	First CPM Frame
1.	July	7904X 0953
2.	August	7905X 0435
3.	September	7905X 0633
4.	October	7908X 0277
5.	November	7909X 0001
6.	December	7909X 0119

**Soviet Journal of Low Temperature Physics, Vol. 4**

No.	Issue	First CPM Frame
1.	January	7901X 0937
2.	February	7902X 0499
3.	March	7902X 1049
4.	April	7903X 0809
5.	May	7903X 1181
6.	June	7903X 1241
7.	July	7905X 1671
8.	August	7907X 0497
9.	September	7907X 0745
10.	October	7908X 0213
11.	November	7909X 0221
12.	December	7910X 0217

**Soviet Journal of Particles and Nuclei, Vol. 10**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7911X 1117
2.	Mar.-Apr.	8001X 0001

**Optics and Spectroscopy, Vol. 46**

No.	Issue	First CPM Frame
1.	January	7910X 1217
2.	February	7910X 1697
3.	March	7911X 1263
4.	April	7912X 1523
5.	May	
6.	June	

**Soviet Journal of Nuclear Physics, Vol. 27**

No.	Issue	First CPM Frame
1.	January	7902X 0161
2.	February	7903X 0591
3.	March	7904X 0499
4.	April	7905X 1287
5.	May	7906X 1045
6.	June	7906X 1433

**Soviet Journal of Plasma Physics, Vol. 4**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7811X 1071
2.	March-April	7903X 0129
3.	May-June	7904X 1781
4.	July-August	7906X 0243
5.	Sept.-Oct.	7907X 0611
6.	Nov.-Dec.	7910X 0251

**Soviet Astronomy Letters, Vol. 4**

No.	Issue	First CPM Frame
4.	July-August	7903X 1403
5.	Sept.-Oct.	7906X 0555
6.	Nov.-Dec.	7908X 1019

**Soviet Journal of Nuclear Physics, Vol. 28**

No.	Issue	First CPM Frame
1.	July	7907X 1199
2.	August	7908X 1185
3.	September	7909X 0661
4.	October	7909X 0287
5.	November	7910X 0715
6.	December	7911X 0001

**Soviet Journal of Quantum Electronics, Vol. 8**

No.	Issue	First CPM Frame
7.	July	7903X 0873
8.	August	7904X 0649
9.	September	7906X 0001
10.	October	7906X 1649
11.	November	7907X 0061
12.	December	7907X 1041

**Soviet Astronomy Letters, Vol. 5**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7910X 1333
2.	March-April	7911X 1215
3.	May-June	8001X 0857

**Soviet Journal of Quantum Electronics, Vol. 9**

No.	Issue	First CPM Frame
1.	January	7909X 1367
2.	February	7910X 0383
3.	March	7911X 0495
4.	April	7911X 1659
5.	May	8001X 0093
6.	June	8001X 0907

**Soviet Astronomy, Vol. 22**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7901X 0371
2.	March-April	7901X 1185
3.	May-June	7903X 0465
4.	July-August	7905X 1537
5.	Sept.-Oct.	7906X 1307
6.	Nov.-Dec.	7908X 0907

**Soviet Journal of Optical Technology, Vol. 45**

No.	Issue	First CPM Frame
1.	January	7901X 0495
2.	February	7901X 1671
3.	March	7902X 0089
4.	April	7903X 0743
5.	May	7904X 1069
6.	June	7904X 1137
7.	July	7905X 1735
8.	August	7906X 0861
9.	September	7907X 1335
10.	October	7907X 1487
11.	November	7907X 1551
12.	December	7908X 0391

## Soviet Physics-Acoustics, Vol. 24

No.	Issue	First CPM Frame
5.	Sept.-Oct.	7906X 1769
6.	Nov.-Dec.	7907X 1407

## Soviet Physics-JETP, Vol. 49

No.	Issue	First CPM Frame
1.	January	7912X 0919
2.	February	8001X 0345
3.	March	8001X 1137

## Soviet Physics-Technical Physics, Vol. 23

No.	Issue	First CPM Frame
1.	January	7901X 0143
2.	February	7901X 1055
3.	March	7901X 1447
4.	April	7903X 0001
5.	May	7903X 1301
6.	June	7904X 1391
7.	July	7904X 1523
8.	August	7905X 1157
9.	September	7907X 0365
10.	October	7908X 0681
11.	November	7908X 1763
12.	December	7910X 0069

## Soviet Physics-Acoustics, Vol. 25

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7910X 1395
2.	Mar.-Apr.	7911X 1443
3.	May-June	8001X 1797

## Soviet Physics-Semiconductors, Vol. 12

No.	Issue	First CPM Frame
7.	July	7902X 1349
8.	August	7904X 0777
9.	September	7904X 1655
10.	October	7906X 0115
11.	November	7906X 1189
12.	December	7907X 1127

## Soviet Physics-Technical Physics, Vol. 24

No.	Issue	First CPM Frame
1.	January	7911X 0739
2.	February	7912X 1397
3.	March	7912X 1701

## Soviet Physics-Crystallography, Vol. 23

No.	Issue	First CPM Frame
4.	July-Aug.	7906X 0375
5.	Sept.-Oct.	7906X 0925
6.	Nov.-Dec.	7908X 0439

## Soviet Physics-Semiconductors, Vol. 13

No.	Issue	First CPM Frame
1.	January	7908X 1065
2.	February	7909X 1623
3.	March	7911X 1537
4.	April	7912X 0793
5.	May	8001X 0555
6.	June	8001X 1317

## Soviet Physics-Uspekhi, Vol. 21

No.	Issue	First CPM Frame
1.	January	7901X 1577
2.	February	7904X 0001
3.	March	7905X 0865
4.	April	7908X 0811
5.	May	7912X 0381
6.	June	7912X 1639
7.	July	8001X 1483

## Soviet Physics-Doklady, Vol. 23

No.	Issue	First CPM Frame
1.	January	7901X 0053
2.	February	7901X 0265
3.	March	7901X 0875
4.	April	7902X 0429
5.	May	7902X 0875
6.	June	7908X 1431
7.	July	7908X 1513
8.	August	7908X 1599
9.	September	7908X 1689
10.	October	7909X 0429
11.	November	7909X 0515
12.	December	7910X 0871

## Soviet Technical Physics Letters, Vol. 4

No.	Issue	First CPM Frame
1.	January	7901X 0001
2.	February	7901X 0325
3.	March	7901X 1005
4.	April	7902X 0947
5.	May	7902X 0997
6.	June	7904X 0901
7.	July	7905X 0197
8.	August	7906X 0505
9.	September	7907X 0561
10.	October	7907X 0807
11.	November	7909X 0607
12.	December	7910X 0165

## Soviet Physics-JETP, Vol. 47

No.	Issue	First CPM Frame
1.	January	7902X 1603
2.	February	7903X 1581
3.	March	7904X 0181
4.	April	7904X 1203
5.	May	7905X 0001
6.	June	7905X 0957

## Soviet Physics-Solid State, Vol. 20

No.	Issue	First CPM Frame
7.	July	7903X 0999
8.	August	7905X 0249
9.	September	7906X 0679
10.	October	7907X 0183
11.	November	7907X 1703
12.	December	7908X 0549

## Soviet Physics-JETP, Vol. 48

No.	Issue	First CPM Frame
1.	July	7907X 0859
2.	August	7908X 0001
3.	September	7909X 0995
4.	October	7909X 1187
5.	November	7910X 1481
6.	December	7911X 0215
7.		

## Soviet Physics-Solid State, Vol. 21

No.	Issue	First CPM Frame
1.	January	7909X 0809
2.	February	7912X 0189
3.	March	7912X 1165

## Soviet Technical Physics Letters, Vol. 5

No.	Issue	First CPM Frame
1.	January	7912X 0001
2.	February	7912X 1113
3.	March	7912X 1347

## Physics Auxiliary Publications Service

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

- D.S. Flynn et al., Phys. Rev. C, Vol. 18, No. 4 (October 1978) p. 1566 (21 pages, 1 fiche)  
D. Kern et al., Phys. Rev. C, Vol. 18, No. 4 (October 1978) p. 1938 (10 pages, 1 fiche)  
J. Tannous et al., Phys. Rev. C, Vol. 18, No. 5 (November 1978) p. 2190 (8 pages, 1 fiche)  
A. Berg et al., Phys. Rev. C, Vol. 18, No. 5 (November 1978) p. 2204 (4 pages, 1 fiche)  
R. Caputo et al., J. Chem. Phys., Vol. 69, No. 11 (1 Dec. 1978) p. 4976 (11 pages, 1 fiche)  
H.J. Silverstone, Phys. Rev. A, Vol. 18, No. 5 (November 1978) p. 1853 (25 pages, 1 fiche)  
W.J. Thompson et al., Phys. Today, Vol. 32, No. 2 (February 1979) p. 32 (11 pages, 1 fiche)  
G. Bruge et al., Phys. Rev. C, Vol. 1, No. 19 (January 1979) p. 19 (27 pages, 1 fiche)  
J.E. Park et al., Phys. Rev. C, Vol. 19, No. 1 (January 1979) p. 42 (3 pages, 1 fiche)  
G. Corongiu et al., J. Chem. Phys., Vol. 70, No. 3 (1 February 1979) p. 1266 (11 pages, 1 fiche)  
E.F. Milone et al., Ast. J., Vol. 84, No. 3 (March 1979) p. 417 (72 pages, 1 fiche)  
L. Hedberg et al., J. Chem. Phys., Vol. 70, No. 7 (1 April 1979) p. 3224 (11 pages, 1 fiche)  
J. J. Sinai et al., Phys. Rev. B, Vol. 19, No. 4 (15 February 1979) p. 1800 (12 pages, 1 fiche)  
J. Schmit et al., Phys. Rev. B, Vol. 19, No. 5 (1 March 1979) p. 2605 (29 pages, 1 fiche)  
D. L. MacAdam, J. Opt. Soc. Am., Vol. 69, No. 1 (January 1979) p. 206 (564 pages, 6 fiches)  
C. J. O'Connor et al., J. Chem. Phys., Vol. 70, No. 11 (1 June 1979) p. 5161 (8 pages, 1 fiche)  
R. E. Anderson, Phys. Rev. C, Vol. 19, No. 6 (June 1979) p. 2138 (3 pages, 1 fiche)  
Y. S. Kim et al., J. Math. Phys., Vol. 20, No. 7 (July 1979) p. 1336 (13 pages, 1 fiche)  
N. C. Schoen et al., Phys. Rev. C, Vol. 20, No. 1 (July 1979) p. 88 (5 pages, 1 fiche)  
J. F. Mateja et al., Phys. Rev. C, Vol. 20, No. 1 (July 1979) p. 176 (5 pages, 1 fiche)  
J. Epstein et al., J. Chem. Phys., Vol. 70, No. 12 (15 June 1979) p. 5515 (12 pages, 1 fiche)  
S. Geller et al., Phys. Rev. B, Vol. 19, No. 10 (15 May 1979) p. 5396 (2 pages, 1 fiche)  
A. Kvick et al., J. Chem. Phys., Vol. 71, No. 1 (1 July 1979) p. 173 (20 pages, 1 fiche)  
J. D. Toennies, J. Chem. Phys., Vol. 71, No. 2 (15 July 1979) p. 614 (11 pages, 1 fiche)  
S. C. Abrahams, J. Chem. Phys., Vol. 71, No. 2 (15 July 1979) p. 788 (11 pages, 1 fiche)  
C. M. Cheng et al., Phys. Rev. C, Vol. 20, No. 3 (September 1979) p. 1042 (945 pages, 1 fiche)  
D. G. Truhlar et al., J. Chem. Phys., Vol. 71, No. 3 (1 August 1979) p. 1514 (11 pages, 1 fiche)  
U. Borkenhagen et al., J. Chem. Phys., Vol. 71, No. 4 (15 August 1979) p. 1722 (11 pages, 1 fiche)  
G. J. Bowden et al., Phys. Rev. B, Vol. 20, No. 1 (1 July 1979) p. 352 (7 pages, 1 fiche)  
K. Fox et al., J. Chem. Phys., Vol. 71, No. 5 (1 Sept. 1979) p. 2222 (53 pages, 1 fiche)  
J. Dillen et al., J. Chem. Phys., Vol. 70, No. 1 (1 January 1979) p. 425 (3 pages, 1 fiche)  
R. A. Klemm, Phys. Rev. B, Vol. 20, No. 3 (1 August 1979) p. 823 (24 pages, 1 fiche)  
D. D. Swank et al., Phys. Rev. B, Vol. 20, No. 5 (1 September 1979) p. 2154 (6 pages, 1 fiche)  
G. Blanpied, Phys. Rev. C, Vol. 20, No. 4 (October 1979) p. 1490 (6 pages, 1 fiche)  
E. Ostertag, Rev. Sci. Inst., Vol. 50, No. 11 (November 1979) p. 1344 (52 pages, 1 fiche)  
D. S. Greywall, Phys. Rev. B, Vol. 20, No. 7 (1 October 1979) p. 2643 (14 pages, 1 fiche)  
H. Billen, Phys. Rev. C, Vol. 20, No. 5 (November 1979) p. 1648 (182 pages, 5 fiches)  
S. Flynn et al., Phys. Rev. C, Vol. 20, No. 5 (November 1979) p. 1700 (15 pages, 1 fiche)  
Cheung et al., Phys. Rev. B, Vol. 20, No. 8 (15 October 1979) p. 2991 (51 pages, 1 fiche)  
M. Hishida et al., Phys. Rev. B, Vol. 20, No. 8 (15 October 1979) p. 3486 (19 pages, 1 fiche)  
C. Pittman et al., Phys. Rev. B, Vol. 20, No. 9 (1 November 1979) p. 3678 (10 pages, 1 fiche)  
W. H. Jefferys et al., Ast. J., Vol. 84, No. 11 (November 1979) p. 1778 (26 pages, 1 fiche)

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

From: Susann Brailey [mailto:[sbrailey@aip.org](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](mailto:rights@aip.org)