

sex/mfilm Q C 1, C 82

Current Physics Microform

Cumulative Index

1981

AIP Conference Proceedings

No.	Issue	First CPM Frame
61.		8109A 0001
62.		8109A 0347
63.		8109A 0755
64.		8109A 0931
65.		8106D 0921
66.		8103B 1243
67.		8106A 0747
68.	Part I	8109B 0001
	Part II	8109B 0811
69.	Part I	8109C 0001
	Part II	8109C 0769
70.		8108B 1155
71.		8107A 0001
72.		8108E 0731
73.		8112D 0911
74.		8201B 1325
75.		8112E 0129

American Journal of Physics, Vol. 49

No.	Issue	First CPM Frame
1.	January	8101B 1795
2.	February	8103A 1777
3.	March	8103C 0969
4.	April	8104C 1737
5.	May	8106C 0001
6.	June	8107D 1099
7.	July	8108C 1893
8.	August	8110A 1483
9.	September	8110E 0447
10.	October	8112A 0069
11.	November	8112C 1945
12.	December	8201A 1367

Applied Optics, Vol. 20

No.	Issue	First CPM Frame
1.	January 1	8102C 0975
2.	January 15	8103A 1563
3.	February 1	8103C 0001
4.	February 15	8103C 0771
5.	March 1	8104B 0463
6.	March 15	8104B 0843
7.	April 1	8104C 1269
8.	April 15	8106B 1193
9.	May 1	8107C 0141
10.	May 15	8107D 0933
11.	June 1	8108C 1703
12.	June 15	8108E 1501
13.	July 1	8108E 1753
14.	July 15	8110A 1213
15.	August 1	8110B 1827
16.	August 15	8110E 0257

17.	September 1	8111A 1513
18.	September 15	8111E 1869
19.	October 1	8112C 0001
20.	October 15	8112C 0191
21.	November 1	8112D 1883
22.	November 15	8201A 1703
23.	December 1	8201D 1329
24.	December 15	8202B 0399

Applied Physics Letters, Vol. 38

No.	Issue	First CPM Frame
1.	January 1	8103C 0427
2.	January 15	8103C 0721
3.	February 1	8105A 0787
4.	February 15	8105A 1829
5.	March 1	8105C 1193
6.	March 15	8105C 1297
7.	April 1	8106A 0001
8.	April 15	8106B 0001
9.	May 1	8106D 0065
10.	May 15	8107B 0671
11.	June 1	8107D 1787
12.	June 15	8108B 1847

Applied Physics Letters, Vol. 39

No.	Issue	First CPM Frame
1.	July 1	8109C 1595
2.	July 15	8109C 1723
3.	August 1	8109C 1859
4.	August 15	8110A 1579
5.	September 1	8110D 1391
6.	September 15	8110E 1181
7.	October 1	8111B 0653
8.	October 15	8111C 1889
9.	November 1	8112A 1045
10.	November 15	8112B 1229
11.	December 1	8112E 1847
12.	December 15	8201C 0001

Astronomical Journal, Vol. 86

No.	Issue	First CPM Frame
1.	January	8103B 1083
2.	February	8103C 1425
3.	March	8104C 0121
4.	April	8106B 1631
5.	May	8108D 1615
6.	June	8110A 1097
7.	July	8110E 0985
8.	August	8111A 1943
9.	September	8111C 1645
10.	October	8112D 1303
11.	November	8201B 1803
12.	December	8202A 0369

Bulletin of the American Astronomical Society, Vol. 13

No.	Issue	First CPM Frame
1.		8107C 0371
2.		8112A 1229
3.		8112A 1423
4.		8202C 1623

Bulletin of the American Physical Society, Vol. 26

No.	Issue	First CPM Frame
1.	January	8101B 1407
2.	February	8103A 1451
3.	March	8107B 0343
4.	April	8104B 1049
5.	May-June	8108E 1421
6.	July-Aug.	8110E 0367
7.	September	8111C 1161
8.	October	8112A 1151
9.	November	8112D 1455
10.	December	8202B 1827

Journal of the Acoustical Society of America, Vol. 69

No.	Issue	First CPM Frame
1.	January	8101C 0463
2.	February	8103C 0143
3.	March	8103C 1589
4.	April	8104C 0921
5.	May	8106B 1667
6.	June	8108C 0635
	Supplement no. 1	8106B 1049
	Supplement no. 2	8110A 0635

Journal of the Acoustical Society of America, Vol. 70

No.	Issue	First CPM Frame
1.	July	8109D 0687
2.	August	8110C 0439
3.	September	8111B 0105
4.	October	8111E 0993
	Supplement I	8112D 1759
5.	November	8201A 0575
6.	December	8201C 0745

**Journal of Applied Physics, Vol. 52**

No.	Issue	First CPM Frame
1.	January	8105B 0001
2.	February	8104C 0319
3.	March, Part I	8106B 0069
	March, Part II	8107A 0351
4.	April	8107C 0863
5.	May	8108C 0001
6.	June	8110A 0001
7.	July	8110D 0655
8.	August	8110D 1485
9.	September	8111B 0715
10.	October	8111E 0257
11.	November	8112C 0417
12.	December	8201C 0133

**Journal of Chemical Physics, Vol. 74**

No.	Issue	First CPM Frame
1.	January 1	8102B 0267
2.	January 15	8103A 0691
3.	February 1	8104A 0047
4.	February 15	8105A 0867
5.	March 1	8105B 1523
6.	March 15	8105C 1377
7.	April 1	8106A 1355
8.	April 15	8106C 0129
9.	May 1	8107A 1321
10.	May 15	8107B 1265
11.	June 1	8107C 1371
12.	June 15	8107D 1195

**Journal of Chemical Physics, Vol. 75**

No.	Issue	First CPM Frame
1.	July 1	8108D 1115
2.	July 15	8109D 0967
3.	August 1	8109E 1165
4.	August 15	8110B 0001
5.	September 1	8110C 1331
6.	September 15	8110E 1237
7.	October 1	8111B 1191
8.	October 15	8111D 0001
9.	November 1	8112A 0165
10.	November 15	8112D 0449
11.	December 1	8201A 0923
12.	December 15	8201C 1093

**Journal of Mathematical Physics, Vol. 22**

No.	Issue	First CPM Frame
1.	January	8102B 1141
2.	February	8104B 0001
3.	March	8106B 0539
4.	April	8107B 0773
5.	May	8108B 1627
6.	June	8108D 1777
7.	July	8109D 1577
8.	August	8111A 0001
9.	September	8111E 1277
10.	October	8112B 1301
11.	November	8201C 1587
12.	December	8201D 1483

**Journal of Physical and Chemical Reference Data, Vol. 10**

No.	Issue	First CPM Frame
1.	January	8106A 0107
	Supplement no. 1	8108E 0001
2.		8111B 0373
3.		8112E 0833
4.		8205B 0001

**Journal of the Optical Society of America, Vol. 71**

No.	Issue	First CPM Frame
1.	January	8103B 1417
2.	February	8103B 1891
3.	March	8104A 1781
4.	April	8104C 1601
5.	May	8107B 0223
6.	June	8108C 1051
7.	July	8108E 1635
8.	August	8111A 1815
9.	September	8111B 0001
10.	October	8112A 0901
11.	November	8112E 0001
12.	December	8202A 0089

**Journal of Vacuum Science and Technology, Vol. 18**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8104C 1419
2.	March, Part I	8107D 0001
3.	April, Part II	8108A 1047

**Journal of Vacuum Science and Technology, Vol. 19**

No.	Issue	First CPM Frame
1.	May-June	8108A 0001
2.	July-Aug.	8110D 1195
3.	Sept.-Oct.	8111D 0527
4.	Nov.-Dec.	8201E 0001

**Medical Physics, Vol. 8**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8103A 0001
2.	March-April	8106B 0729
3.	May-June	8107C 0001
4.	July-August	8107D 0543
5.	Sept.-Oct.	8111D 1089
6.	Nov.-Dec.	8201 0001

**Optics Letters, Vol. 6**

No.	Issue	First CPM Frame
1.	January	8102B 1871
2.	February	8103C 0489
3.	March	8104B 1381
4.	April	8106D 0143
5.	May	8107B 1859
6.	June	8107D 1911
7.	July	8108A 1857
8.	August	8110C 1897
9.	September	8111A 1463
10.	October	8111E 1813
11.	November	8112A 1927
12.	December	8201D 1991

**Optics News, Vol. 7**

No.	Issue	First CPM Frame
1.		8105D 1917
2.		8107D 0843
3.		8111C 1771
4.		8202E 0501

**Physical Review A, Vol. 23**

No.	Issue	First CPM Frame
1.	January	8101D 0447
2.	February	8102B 1361
3.	March	8105B 0935
4.	April	8105C 0667
5.	May	8106D 0253
6.	June	8108D 0001

**Physical Review A, Vol. 24**

No.	Issue	First CPM Frame
1.	July	8109E 0001
2.	August	8110B 0441
3.	September	8111A 0969
4.	October	8112C 1307
5.	November	8112E 1273
6.	December	8201D 0435

**Physical Review B, Vol. 23**

No.	Issue	First CPM Frame
1.	January 1	8101D 0835
2.	January 15	8102B 0001
3.	February 1	8103B 0001
4.	February 15	8104A 0611
5.	March 1	8105B 0539
6.	March 15	8105C 0001
7.	April 1	8105D 0815
8.	April 15	8106C 1259
9.	May 1	8108A 0141
10.	May 15	8108B 0309
11.	June 1	8109A 1097
12.	June 15	8109D 0001

**Physical Review B, Vol. 24**

No.	Issue	First CPM Frame
1.	July 1	8110C 0827
2.	July 15	8110D 0001
3.	August 1	8110E 0543
4.	August 15	8111D 1229
5.	September 1	8111C 0385
6.	September 15	8112B 0001
7.	October 1	8112B 0783
8.	October 15	8201B 0799
9.	November 1	8201B 0799
10.	November 15	8201E 0683
11.	December 1	8201E 1449
12.	December 15	8202D 0679

**Physical Review C, Vol. 23**

No.	Issue	First CPM Frame
1.	January	8101D 1269
2.	February	8103B 0555
3.	March	8103B 1065
4.	April	8105D 0209
5.	May	8106C 0719
6.	June	8108C 1213

**Physical Review C, Vol. 24**

No.	Issue	First CPM Frame
1.	July	8109E 0649
2.	August	8110B 0959
3.	September	8111A 0319
4.	October	8112D 0001
5.	November	8201A 0001
6.	December	8202B 0001

**Physical Review D, Vol. 23**

No.	Issue	First CPM Frame
1.	January 1	8102B 0001
2.	January 15	8103A 0389
3.	February 1	8104A 1167
4.	February 15	8104A 1421
5.	March 1	8105A 1449
6.	March 15	8104B 0223
7.	April 1	8105D 0001
8.	April 15	8106B 1423
9.	May 1	8107B 0001
10.	May 15	8108A 0663
11.	June 1	8108D 0621
12.	June 15	8109A 1637

**Physical Review D, Vol. 24**

No.	Issue	First CPM Frame
1.	July 1	8109B 1627
2.	July 15	8110A 1653
3.	August 1	8110C 0819
4.	August 15	8110E 0001
5.	September 1	8111C 0001

6.	September 15	8111E 0001
7.	October 1	8112B 1555
8.	October 15	8112C 0987
9.	November 1	8201A 1495
10.	November 15	8201D 0211
11.	December 1	8202A 1755
12.	December 15	8202B 1475

**Physical Review Letters, Vol. 46**

No.	Issue	First CPM Frame
1.	January 5	8102B 1795
2.	January 12	8103A 0303
3.	January 19	8104A 0001
4.	January 26	8105A 0541
5.	February 2	8105A 0627
6.	February 9	8105A 0709
7.	February 16	8105A 1639
8.	February 23	8105A 1701
9.	March 2	8105D 1293
10.	March 9	8105D 1343
11.	March 16	8105D 1407
12.	March 23	8105D 1447
13.	March 30	8105D 1527
14.	April 6	8105D 1829
15.	April 13	8106B 0849
16.	April 20	8106D 0001
17.	April 27	8106D 0191
18.	May 4	8107A 1901
19.	May 11	8107B 1911
20.	May 18	8107D 0889
21.	May 25	8108B 0223
22.	June 1	8108C 1643
23.	June 8	8108C 1843
24.	June 15	8109A 1925
25.	June 22	8109C 1541
26.	June 29	8109C 1779

**Physical Review Letters, Vol. 47**

No.	Issue	First CPM Frame
1.	July 6	8109C 1869
2.	July 13	8110A 1019
3.	July 20	8110B 1587
4.	July 27	8110B 1755
5.	August 3	8110C 1787
6.	August 10	8110D 1329
7.	August 17	8110E 1913
8.	August 24	8111A 0893
9.	August 31	8111C 1429
10.	September 7	8111C 1111
11.	September 14	8111C 1509
12.	September 21	8111C 1573
13.	September 28	8111D 1947
14.	October 5	8112B 1875
15.	October 12	8112B 1925
16.	October 19	8112B 1989
17.	October 26	8112D 1249
18.	November 2	8112E 0523
19.	November 9	8112E 1997
20.	November 16	8201A 1295
21.	November 23	8201A 1877
22.	November 30	8201C 1969
23.	December 7	8201D 1801
24.	December 14	8202A 0001
25.	December 21	8202A 1995
26.	December 28	8202B 0917

**Physics of Fluids, Vol. 24**

No.	Issue	First CPM Frame
1.	January	8102B 1497
2.	February	8103B 1547
3.	March	8104B 0653
4.	April	8105D 1607
5.	May	8107B 1059
6.	June	8108B 0001
7.	July	8109E 0981
8.	August	8110C 1075
9.	September	8111B 1679
10.	October	8112A 0743
11.	November	8112E 1067
12.	December	8202A 1589

**Physics Teacher, Vol. 19**

No.	Issue	First CPM Frame
1.	January	8101B 1849
2.	February	8103A 1873
3.	March	8105A 1765
4.	April	8105D 0751
5.	May	8106B 1831
6.	September	8111A 1731
7.	October	8111E 1745
8.	November	8112A 0001
9.	December	8201A 1953

**Physics Today, Vol. 34**

No.	Issue	First CPM Frame
1.	January	8103A 0183
2.	February	8104A 1645
3.	March	8104C 0001
4.	April	8106B 0937
5.	May	8108A 1705
6.	June	8109B 1877
7.	July	8110B 1651
8.	August	8110A 1957
9.	September	8111A 2095
10.	October	8112D 1615
11.	November	8201D 1049
12.	December	8202B 1371

**Reviews of Modern Physics, Vol. 53**

No.	Issue	First CPM Frame
1.	January	8103B 0917
2.	April	8106A 0403
3.	July-Sept.	8109D 1707
4.	October, Part I	8111E 1531
5.	October, Part II	8111B 1853



**Review of Scientific Instruments, Vol. 52**

No.	Issue	First CPM Frame
1.	January	8103B 1735
2.	February	8103C 0541
3.	March	8104B 1209
4.	April	8106A 0599
5.	May	8106B 1751
6.	June	8108D 0939
7.	July	8109E 1703
8.	August	8110B 1435
9.	September	8111C 0957
10.	October	8111E 0827
11.	November	8112E 0641
12.	December	8201D 0865

**TRANSLATION JOURNALS**

**Chinese Physics, Vol. 1**

No.	Issue	First CPM Frame
1.	Jan.-Mar.	8016X 1315
2.	April-June	8108X 1433
3.	July-Sept.	8109X 0579
4.	Oct.-Dec.	8111X 0546

**JETP Letters, Vol. 31**

No.	Issue	First CPM Frame
1.	January 5	8010X 0239
2.	January 20	8011X 0001
3.	February 5	8011X 0077
4.	February 20	8011X 0115
5.	March 5	8011X 0165
6.	March 20	8012X 0101
7.	April 5	8012X 0157
8.	April 20	8012X 1721
9.	May 5	8101X 1223
10.	May 20	8101X 1083
11.	June 5	8102X 1791
12.	June 20	8103X 0819

**JETP Letters, Vol. 32**

No.	Issue	First CPM Frame
1.	July 5	8104X 0366
2.	July 20	8105X 0113
3.	August 5	8105X 0189
4.	August 20	8105X 0613
5.	September 5	8105X 0671
6.	September 20	8105X 1147
7.	October 5	8105X 1825
8.	October 20	8107X 0001
9.	November 5	8107X 0039
10.	November 20	8107X 1259
11.	December 5	8107X 1303
12.	December 20	8110X 1115

**JETP Letters, Vol. 33**

No.	Issue	First CPM Frame
1.	January 5	8109X 1587
2.	January 20	8109X 1847
3.	February 5	8109X 1893
4.	February 20	8110X 0255
5.	March 5	8110X 0315
6.	March 20	8110X 0741
7.	April 5	8110X 1207
8.	April 20	8111X 0321
9.	May 5	8111X 0415
10.	May 20	8112X 1945
11.	June 5	8201X 0001
12.	June 20	8201X 1771

**JETP Letters, Vol. 34**

No.	Issue	First CPM Frame
1.	July 5	8202X 0951
2.	July 20	8202X 1003
3.	August 5	8203X 1671
4.	August 20	8204X 1321
5.	September 5	8204X 2007
6.	September 20	8205X 0001
7.	October 5	8205X 0523
8.	October 20	8205X 1151
9.	November 5	8205X 1211
10.	November 20	8206X 0541
11.	December 5	8206X 0577
12.	December 20	

**Optics and Spectroscopy, Vol. 49**

No.	Issue	First CPM Frame
1.	July	8105X 0001
2.	August	8105X 0499
3.	September	8105X 1209
4.	October	8106X 0825
5.	November	8107X 1367
6.	December	8107X 1859

**Optics and Spectroscopy, Vol. 50**

No.	Issue	First CPM Frame
1.	January	8109X 1369
2.	February	8110X 1869
3.	March	8201X 1043
4.	April	8201X 1159
5.	May	8203X 0531
6.	June	8203X 1729

**Optics and Spectroscopy, Vol. 51**

No.	Issue	First CPM Frame
1.	July	8204X 1897
2.	August	8205X 1249
3.	September	8206X 0001
4.	October	8206Y 1299
5.	November	8206Y 1377
6.	December	8207X 0579

**Soviet Astronomy, Vol. 24**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8012X 0207
2.	March-April	8101X 0489
3.	May-June	8101X 0815
4.	July-August	8104X 1558
5.	Sept.-Oct.	8107X 0083
6.	Nov.-Dec.	8108X 1843

**Soviet Astronomy, Vol. 25**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8110X 1517
2.	March-April	8112X 1569
3.	May-June	8203X 1259
4.	July-August	8205X 1735
5.	Sept.-Oct.	8206Y 0445
6.	Nov.-Dec.	8208X 1651

**Soviet Astronomy Letters, Vol. 6**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8101X 0943
2.	March-April	8101X 1015
3.	May-June	8103X 0055
4.	July-August	8104X 1254
5.	Sept. - Oct.	8104X 1686
6.	Nov.-Dec.	8107X 0845

**Soviet Astronomy Letters, Vol. 7**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8110X 1643
2.	March-April	8112X 1021
3.	May-June	8202X 1041
4.	July-August	8205X 0057
5.	Sept.-Oct.	8206Y 1011
6.	Nov.-Dec.	8210X 0357

**Soviet Journal of Low Temperature Physics, Vol. 6**

No.	Issue	First CPM Frame
1.	January	8011X 1439
2.	February	8102X 0089
3.	March	8102X 0779
4.	April	8102X 1425
5.	May	8103X 1505
6.	June	8106X 1905
7.	July	8107X 0777
8.	August	8109X 0817
9.	September	8109X 0001
10.	October	8110X 1785
11.	November	8111X 0594
12.	December	8112X 0705

## Soviet Physics-Crystallography, Vol. 26

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8111X 1278
2.	Mar.-Apr.	8111X 1414
3.	May-June	8202X 1935
4.	July-Aug.	8204X 1185
5.	Sept.-Oct.	8206X 0103
6.	Nov.-Dec.	8206Y 0875

## Soviet Physics-Doklady, Vol. 25

No.	Issue	First CPM Frame
1.	January	8101X 0245
2.	February	8101X 0615
3.	March	8102X 0153
4.	April	8101X 1127
5.	May	8102X 1177
6.	June	8104X 0988
7.	July	8106X 1233
8.	August	8107X 0695
9.	September	8108X 0685
10.	October	8106X 0699
11.	November	8110X 0659
12.	December	8110X 1247

## Soviet Physics-Doklady, Vol. 26

No.	Issue	First CPM Frame
1.	January	8111X 1526
2.	February	8112X 1221
3.	March	8201X 0421
4.	April	8203X 0439
5.	May	8203X 1033
6.	June	8204X 1097
7.	July	8205X 1069
8.	August	8206X 0645
9.	September	8207X 1295
10.	October	8208X 0279
11.	November	8210X 0137
12.	December	

## Soviet Physics-JETP, Vol. 52

No.	Issue	First CPM Frame
1.	July	8105X 0979
2.	August	8105X 1461
3.	September	8107X 1033
4.	October	8108X 1397
5.	November	8111X 0001
6.	December	8111X 1640

## Soviet Physics-JETP, Vol. 53

No.	Issue	First CPM Frame
1.	January	8112X 0365
2.	February	8201X 1453
3.	March	8202X 1701
4.	April	8203X 0001
5.	May	8203X 0789
6.	June	8203X 1259

## Soviet Physics-JETP, Vol. 54

No.	Issue	First CPM Frame
1.	July	8204X 0429
2.	August	8205X 1545
3.	September	8205Y 0731
4.	October	8206X 0839
5.	November	8206Y 0235
6.	December	8206Y 1687

## Soviet Physics-Semiconductors, Vol. 14

No.	Issue	First CPM Frame
1.	January	8009X 0277
2.	February	8009X 1547
3.	March	8010X 1001
4.	April	8011X 0869
5.	May	8012X 1367
6.	June	8101X 0693
7.	July	8101X 1487
8.	August	8103X 1381
9.	September	8107X 0907
10.	October	8106X 0275
11.	November	8106X 1727
12.	December	8108X 1761

## Soviet Physics-Semiconductors, Vol. 15

No.	Issue	First CPM Frame
1.	January	8107X 1577
2.	February	8109X 1247
3.	March	8111X 0213
4.	April	8112X 0585
5.	May	8201X 0293
6.	June	8201X 0927
7.	July	8201X 1827
8.	August	8203X 1545
9.	September	8205X 0699
10.	October	8205Y 1295
11.	November	8205Y 1925
12.	December	8206Y 1137

## Soviet Physics-Solid State, Vol. 22

No.	Issue	First CPM Frame
1.	January	8009X 0739
2.	February	8010X 0803
3.	March	8011X 0683
4.	April	8012X 1191
5.	May	8101X 0301
6.	June	8102X 0237
7.	July	8104X 0708
8.	August	8105X 1641
9.	September	8106X 0503
10.	October	8107X 0215
11.	November	8108X 0099
12.	December	8108X 1629

## Soviet Physics-Solid State, Vol. 23

No.	Issue	First CPM Frame
1.	January	8109X 0389
2.	February	8109X 1665
3.	March	8112X 0129
4.	April	8201X 0103
5.	May	8201X 0751
6.	June	8204X 0651
7.	July	8204X 1619
8.	August	8205Y 0917
9.	September	8205Y 1107
10.	October	8205Y 1553
11.	November	8206Y 0691
12.	December	8208X 0837

## Soviet Physics-Technical Physics, Vol. 25

No.	Issue	First CPM Frame
1.	January	8010X 0565
2.	February	8102X 0431
3.	March	8103X 0251
4.	April	8103X 1243
5.	May	8103X 1573
6.	June	8103X 1801
7.	July	8106X 1595
8.	August	8107X 0407
9.	September	8108X 1265
10.	October	8110X 0971
11.	November	8110X 1329
12.	December	8111X 0470

## Soviet Physics-Technical Physics, Vol. 26

No.	Issue	First CPM Frame
1.	January	8112X 0877
2.	February	8112X 1345
3.	March	8112X 1819
4.	April	8202X 1111
5.	May	8203X 0287
6.	June	8204X 0845
7.	July	8205X 0561
8.	August	8205Y 0001
9.	September	8206X 0401
10.	October	8206X 1051
11.	November	8208X 0691
12.	December	8209X 0701

## Soviet Physics Uspekhi, Vol. 23

No.	Issue	First CPM Frame
1.	January	8012X 0535
2.	February	8012X 1117
3.	March	8102X 0615
4.	April	8103X 0125
5.	May	8103X 0731
6.	June	8104X 0102
7.	July	8106X 0397
8.	August	8107X 1481
9.	September	8109X 0883
10.	October	8110X 1785
11.	November	8111X 1178
12.	December	8111X 1848

**Soviet Journal of Low Temperature Physics, Vol. 7**

No.	Issue	First CPM Frame
1.	January	8201X 0538
2.	February	8201X 1637
3.	March	8201X 1703
4.	April	8203X 0221
5.	May	8203X 1479
6.	June	8204X 1465
7.	July	8205X 1749
8.	August	8205Y 1859
9.	September	8206Y 0625
10.	October	8208X 0625
11.	November	8208X 1175
12.	December	8209X 1479

**Soviet Journal of Optical Technology, Vol. 48**

No.	Issue	First CPM Frame
1.	January	8111X 1118
2.	February	8201X 1263
3.	March	8201X 1309
4.	April	8202X 0587
5.	May	8202X 1547
6.	June	8204X 1401
7.	July	8205X 1351
8.	August	8205Y 0561
9.	September	8206X 1575
10.	October	8206Y 0001
11.	November	8207X 0681
12.	December	8209X 0617

**Soviet Journal of Quantum Electronics, Vol. 10**

No.	Issue	First CPM Frame
1.	January	8010X 0387
2.	February	8010X 0057
3.	March	8010X 1745
4.	April	8012X 0399
5.	May	8012X 0985
6.	June	8101X 1283
7.	July	8103X 1099
8.	August	8104X 0452
9.	September	8105X 0263
10.	October	8105X 0865
11.	November	8106X 1007
12.	December	8108X 0937

**Soviet Journal of Nuclear Physics, Vol. 32**

No.	Issue	First CPM Frame
1.	July	8107X 1703
2.	August	8108X 0285
3.	September	8109X 0065
4.	October	8109X 1043
5.	November	8111X 0960
6.	December	8112X 1091

**Soviet Journal of Particles and Nuclei, Vol. 11**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8109X 1663
2.	Mar.-Apr.	8011X 1133
3.	May-June	8103X 0609
4.	July-Aug.	8104X 0888
5.	Sept.-Oct.	8105X 1377
6.	Nov.-Dec.	8108X 0001

**Soviet Journal of Quantum Electronics, Vol. 11**

No.	Issue	First CPM Frame
1.	January	8108X 1029
2.	February	8110X 0001
3.	March	8110X 0839
4.	April	8112X 0747
5.	May	8201X 0607
6.	June	8202X 0001
7.	July	8202X 0453
8.	August	8203X 0643
9.	September	8205X 0291
10.	October	8205X 1415
11.	November	8205Y 1423
12.	December	8206X 1337

**Soviet Journal of Nuclear Physics, Vol. 33**

No.	Issue	First CPM Frame
1.	January	8202X 0651
2.	February	8202X 0801
3.	March	8203X 1833
4.	April	8204X 0001
5.	May	8204X 0163
6.	June	8205X 0129

**Soviet Journal of Particles and Nuclei, Vol. 12**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8109X 1479
2.	Mar.-Apr.	8112X 1705
3.	May-June	8201X 1951
4.	July-Aug.	8204X 1527
5.	Sept.-Oct.	8205Y 0633
6.	Nov.-Dec.	8206Y 0065

**Soviet Physics-Acoustics, Vol. 26**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8009X 0651
2.	March-April	8011X 1241
3.	May-June	8102X 0001
4.	July-Aug.	8102X 0001
5.	Sept.-Oct.	8105X 0401
6.	Nov.-Dec.	8106X 1161

**Soviet Journal of Nuclear Physics, Vol. 34**

No.	Issue	First CPM Frame
1.	July	8205X 0819
2.	August	8205Y 0411
3.	September	8206X 0239
4.	October	8206X 1643
5.	November	8206X 1923
6.	December	8206Y 1483

**Soviet Journal of Plasma Physics, Vol. 6**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8101X 0119
2.	March-April	8102X 1591
3.	May-June	8104X 0576
4.	July-August	8108X 0805
5.	Sept.-Oct.	8110X 0525
6.	Nov.-Dec.	8110X 0289

**Soviet Physics-Acoustics, Vol. 27**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8108X 1177
2.	March-April	8110X 0377
3.	May-June	8112X 1477
4.	July-Aug.	8204X 1809
5.	Sept.-Oct.	8205X 0981
6.	Nov.-Dec.	8205X 1957

**Soviet Journal of Optical Technology, Vol. 47**

No.	Issue	First CPM Frame
1.	January	8012X 0337
2.	February	8012X 0921
3.	March	8101X 1423
4.	April	8102X 1727
5.	May	8103X 1033
6.	June	8103X 1745
7.	July	8105X 1317
8.	August	8106X 0939
9.	September	8109X 0213
10.	October	8109X 0279
11.	November	8110X 0779
12.	December	8111X 0361

**Soviet Journal of Plasma Physics, Vol. 7**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8112X 0001
2.	March-April	8202X 0223
3.	May-June	8204X 0973
4.	July-Aug.	8205X 1815
5.	Sept.-Oct.	8206X 1799
6.	Nov.-Dec.	8208X 1779

**Soviet Physics-Crystallography, Vol. 25**

No.	Issue	First CPM Frame
1.	Jan.-Feb.	8008X 1835
2.	Mar.-Apr.	8012X 0639
3.	May-June	8102X 0843
4.	July-Aug.	8104X 1754
5.	Sept.-Oct.	8106X 0147
6.	Nov.-Dec.	8111X 1916



## Soviet Physics Uspekhi, Vol. 24

No.	Issue	First CPM Frame
1.	January	8202X 0375
2.	February	8201X 1371
3.	March	8202X 0153
4.	April	8202X 1611
5.	May	8204X 0323
6.	June	8205X 0439
7.	July	8206X 0725
8.	August	8206X 1249
9.	September	8206Y 0167
10.	October	8206Y 1613
11.	November	8208X 0145
12.	December	8209X 1119

## Soviet Technical Physics Letters, Vol. 6

No.	Issue	First CPM Frame
1.	January	8012X 0045
2.	February	8102X 0561
3.	March	8103X 0001
4.	April	8103X 0381
5.	May	8103X 0763
6.	June	8103X 1689
7.	July	8105X 1877
8.	August	8106X 1851
9.	September	8109X 0336
10.	October	8109X 0987
11.	November	8109X 1189
12.	December	8110X 0465

## Soviet Technical Physics Letters, Vol. 7

No.	Issue	First CPM Frame
1.	January	8110X 1463
2.	February	8112X 0309
3.	March	8201X 0051
4.	April	8203X 0383
5.	May	8203X 1985
6.	June	8206X 1193
7.	July	8206Y 1083
8.	August	8207X 1241
9.	September	8208X 1413
10.	October	8208X 1467
11.	November	8208X 1933
12.	December	8209X 1743

## Physics Auxiliary Publications Service

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

- E. Clementi et al., *J. Chem. Phys.*, Vol. 74, No. 1 (1 January 1981) p. 578 (16 pgs., 1 fiche).  
M. Van der Auwerauer et al., *J. Chem. Phys.*, Vol. 74, No. 2 (15 January 1981) p. 1140 (23 pgs., 1 fiche)  
R. P. Lippman et al., *J. Acoust. Soc. Am.*, Vol. 69, No. 2 (February 1981) p. 524 (53 pgs., 1 fiche)  
R. P. Lippman, *J. Acoust. Soc. Am.*, Vol. 69, No. 2 (February 1981) p. 589 (30 pgs., 1 fiche)  
C. Lowe-Ma et al., *J. Chem. Phys.*, Vol. 74, No. 3 (1 February 1981) p. 1966 (55 pgs., 1 fiche)  
R. A. Bernheim et al., *J. Chem. Phys.*, Vol. 74, No. 5 (1 March 1981) p. 2749 (14 pgs., 1 fiche)  
R. A. Branham, *Astron. J.*, Vol. 86, No. 4 (April 1981) p. 639 (15 pgs., 1 fiche)  
J. D. Dorren et al., *Astron. J.*, Vol. 86, No. 4 (April 1981) p. 572 (8 pgs., 1 fiche)  
L. M. Celnikier, *Am. J. Phys.*, Vol. 49, No. 5 (May 1981) p. 473 (36 pgs., 1 fiche)  
J. R. Comfort et al., *Phys. Rev. C*, Vol. 23, No. 5 (May 1981) p. 1858 (16 pgs., 1 fiche)  
A. J. M. Houtstma, *J. Acoust. Soc. Am.*, Vol. 71, No. 6 (June 1981) p. 1778 (44 pgs., 1 fiche)  
G. S. Blanpied, et al., *Phys. Rev. C*, Vol. 23, No. 6 (June 1981) p. 2599 (11 pgs., 1 fiche)  
P. Belery et al., *Phys. Rev. C*, Vol. 23, No. 6 (June 1981) p. 2503 (5 pgs., 1 fiche)  
R. E. Anderson et al., *Phys. Rev. C*, Vol. 23, No. 6 (June 1981) p. 2616 (6 pgs., 1 fiche)  
D. F. Geesaman et al., *Phys. Rev. C*, Vol. 23, No. 6 (June 1981) p. 2635 (31 pgs., 1 fiche)  
R. L. Carlin et al., *Chem. Phys.*, Vol. 75, No. 1 (1 July 1981) p. 430 (3 pgs., 1 fiche)  
M. E. Soto et al., *J. Math. Phys.*, Vol. 22, No. 6 (June 1981) p. 1144 (263 pgs., 6 fiche)  
R. L. Agacy et al., *J. Math. Phys.*, Vol. 22, No. 7 (July 1981) p. 1445 (38 pgs., 1 fiche)  
R. D. McKeown et al., *Phys. Rev. C*, Vol. 24, No. 1 (July 1981) p. 211 (48 pgs., 1 fiche)  
G. E. Lipscomb et al., *J. Chem. Phys.*, Vol. 75, No. 3 (1 August 1981) p. 1509 (26 pgs., 1 fiche)  
J. L. Gersten et al., *J. Chem. Phys.*, Vol. 75, No. 3 (1 August 1981) p. 1139 (32 pgs., 1 fiche)  
D. Mootz et al., *J. Chem. Phys.*, Vol. 75, No. 3 (August 1981) p. 1517 (21 pgs., 1 fiche)  
J. R. Comfort et al., *Phys. Rev. C*, Vol. 23, No. 5 (May 1981) p. 1858 (16 pgs., 1 fiche)  
S. C. Abrahams et al., *J. Chem. Phys.*, Vol. 75, No. 4 (15 August 1981) p. 1912 (6 pgs., 1 fiche)  
J. A. Sauls et al., *Phys. Rev. B*, Vol. 24, No. 1 (1 July 1981) p. 183 (32 pgs., 1 fiche)  
P. Braun-Munzinger et al., *Phys. Rev. C*, Vol. 24, No. 3 (September 1981) p. 1010 (23 pgs., 1 fiche)  
A. Bodek et al., *Phys. Rev. D*, Vol. 24, No. 5 (15 September 1981) p. 1400 (11 pgs., 1 fiche)  
C. A. Davis, *Phys. Rev. C*, Vol. 24, No. 4 (October 1981) p. 1773 (45 pgs., 1 fiche)  
J. G. Balz et al., *J. Chem. Phys.*, Vol. 75, No. 10 (15 November 1981) p. 5226 (16 pgs., 1 fiche)  
P. L. Carson et al., *J. Acoust. Soc. Am.*, Vol. 70, No. 5 (November 1981) p. 1220 (31 pgs., 1 fiche)  
R. A. Banjavic et al., *J. Acoust. Soc. Am.*, Vol. 70, No. 5 (November 1981) p. 1220 (35 pgs., 1 fiche)  
R. A. Banjavic et al., *J. Acoust. Soc. Am.*, Vol. 70, No. 5 (November 1981) p. 1220 (71 pgs., 1 fiche)  
S. C. Abrahams et al., *J. Chem. Phys.*, Vol. 75, No. 11 (December 1981) p. 5456 (5 pgs., 1 fiche)  
C. A. Davis, *Phys. Rev. C*, Vol. 24, No. 4 (November 1981) p. 1891 (244 pgs., 3 fiche)  
C. A. Davis, *Phys. Rev. C*, Vol. 24, No. 4 (November 1981) p. 1773 (45 pgs., 1 fiche)  
B. Miller and M. Fink, *J. Chem. Phys.*, Vol. 75, No. 11 (1 December 1981) p. 5326 (11 pgs., 1 fiche)  
C. H. Holder, Jr., and M. Fink, *J. Chem. Phys.*, Vol. 75, No. 11 (1 December 1981), p. 5323 (5 pgs., 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)