

## AIP Conference Proceedings

No.	Issue	First CPM Frame
23.	Part. and Fields	7501A 0541
24.	Magnetism and Magnetic Materials	7504D 0409
25.	Efficient Use of Energy	7509C 1581
26.	High-Energy Physics	7510C 0965

## American Journal of Physics, Vol. 43

No.	Issue	First CPM Frame
1.	January	7502A 0095
2.	February	7502C 1795
3.	March	7504A 1723
4.	April	7504A 1381
5.	May	7506A 0147
6.	June	7506A 1267
7.	July	7507B 0241
8.	August	7508A 0383
9.	September	7509A 0255
10.	October	7510A 0321
11.	November	7511A 0197
12.	December	7512A 0001

## Applied Optics, Vol. 13

No.	Issue	First CPM Frame
12.	December	7501B 1375

## Applied Optics, Vol. 14

No.	Issue	First CPM Frame
1.	January	7501C 1191
2.	February	7502C 1141
3.	March	7503C 0069
4.	April	7504B 1417
5.	May	7505C 1085
6.	June	7506C 0001
7.	July	7507D 0001
8.	August	7508B 1671
9.	September	7509B 0897
10.	October	7510C 0725
11.	November	7511A 1613
12.	December	7601A 0567

## Applied Physics Letters, Vol. 26

No.	Issue	First CPM Frame
1.	January 1	7501B 1701
2.	January 15	7501B 1727
3.	February 1	7502B 0271
4.	February 15	7502D 0777
5.	March 1	7503A 0937

6.	March 15	7503C 1543
7.	April 1	7504A 1201
8.	April 15	7504B 0515
9.	May 1	7505A 1589
10.	May 15	7505A 1399
11.	June 1	7506A 0647
12.	June 15	7506A 1639

## Applied Physics Letters, Vol. 27

No.	Issue	First CPM Frame
1.	July 1	7507A 1149
2.	July 15	7507B 0335
3.	August 1	7508A 0791
4.	August 15	7508C 0677
5.	September 1	7509A 0593
6.	September 15	7509B 1835
7.	October 1	7510A 0053
8.	October 15	7510A 1809
9.	November 1	7511A 0001
10.	November 15	7511A 1415
11.	December 1	7512A 0403
12.	December 15	7512A 0815

## Applied Spectroscopy, Vol. 29

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7503B 1555
2.	March-April	7504C 1647
3.	May-June	7506A 1767
4.	July-August	7509B 1181
5.	Sept.-Oct.	7510D 0609
6.	Nov.-Dec.	7512D 0133

## Astronomical Journal, Vol. 80

No.	Issue	First CPM Frame
1.	January	7502B 1565
2.	February	7503C 0589
3.	March	7504A 0113
4.	April	7505A 0853
5.	May	7506A 0067
6.	June	7506A 1839
7.	July	7507A 1201
8.	August	7509A 0807
9.	September	7509C 1353
10.	October	7510D 0475
11.	November	7511C 0999
12.	December	7512A 0467

Bulletin of the American  
Physical Society, Vol. 20

No.	Issue	First CPM Frame
1.	January	7502A 1099
2.	February	7502B 0791
3.	March	7503B 1683
4.	April	7504C 0817

5.	May	7505C 1631
6.	June	7506A 1591
7.	July	7507D 0739
8.	August	7510A 1287
9.	September	7510A 1527
10.	October	7510D 0701
11.	November	7511A 1473
12.	December 1	7512A 1707
	December 15	7601A 0441

Bulletin of the American  
Astronomical Society, Vol. 7

No.	Issue	First CPM Frame
1.		7503C 0687
2.		7503D 0853
3.	part 1	7508C 0929
	part 2	7509B 1321
4.		7512C 1485

Journal of the Acoustical Society of  
America, Vol. 56

No.	Issue	First CPM Frame
6.	December	7502B 0335

Journal of the Acoustical Society of America,  
Vol. 57

No.	Issue	First CPM Frame
1.	January	7502B 1293
2.	February	7503B 1205
3.	March	7504A 0975
4.	April	7505B 0001
5.	May	7506A 1359
6.	June, part 1	7507B 0001
	part 2	7507D 0499
	Supplement no. 1	7504B 1273
	Supplement no. 2	7507C 0387
	Index (1969-1973)	7507C 1203

Journal of the Acoustical Society of America,  
Vol. 58

No.	Issue	First CPM Frame
1.	July	7508B 1371
2.	August	7509A 0347
3.	September	7510A 0411
4.	October	7510B 1589
5.	November	7511C 0001
6.	December	7512C 0001
	Supplement no. 1	7511A 1279

## Journal of Applied Physics, Vol. 46

No.	Issue	First CPM Frame
1.	January	7501C 0581
2.	February	7503A 0001

3.	March	7503D	0901
4.	April	7504B	0073
5.	May	7505A	0925
6.	June	7506B	0155
7.	July	7507A	1409
8.	August	7508B	0199
9.	September	7509B	1423
10.	October	7510B	0001
11.	November	7511C	0557
12.	December	7512A	0561

14 Journal of the Optical Society of America, Vol. 64

No.	Issue	First CPM Frame
12.	December	7501C 0277
	Index (vol. 54-63)	7509B 0001

Journal of the Optical Society of America, Vol. 65

No.	Issue	First CPM Frame
1.	January	7502B 0681
2.	February	7503A 0509
3.	March	7503C 1415
4.	April	7504C 1535
5.	May	7505C 0517
6.	June	7506B 1733
7.	July	7507B 1375
8.	August	7508C 0001
9.	September	7509D 0071
10.	October	7510A 1665
11.	November	7512B 1783
12.	December	7601B 0001

Physics of Fluids, Vol. 18

No.	Issue	First CPM Frame
1.	January	7502B 1641
2.	February	7503A 1413
3.	March	7504A 1261
4.	April	7505A 1649
5.	May	7505C 0397
6.	June	7506C 0531
7.	July	7507B 1487
8.	August	7508C 0775
9.	September	7509C 1437
10.	October	7510A 0631
11.	November	7512A 0887
12.	December	7512B 0673

11 Journal of Chemical Physics, Vol. 62

No.	Issue	First CPM Frame
1.	January 1	7502A 0215
2.	January 15	7502C 0001
3.	February 1	7502D 0335
4.	February 15	7503A 1003
5.	March 1	7503C 0919
6.	March 15	7504A 0471
7.	April 1	7504D 0001
8.	April 15	7505B 0239
9.	May 1	7505B 0869
10.	May 15	7506A 0239
11.	June 1	7506A 0769
12.	June 15	7507A 0001

18 Physics Teacher, Vol. 13

No.	Issue	First CPM Frame
1.	January	7501B 1773
2.	February	7502A 1763
3.	March	7503C 0315
4.	April	7504B 1353
5.	May	7505C 0951
6.	September	7509B 0833
7.	October	7510A 1601
8.	November	7511A 1881
9.	December	7512D 0069

Journal of Chemical Physics, Vol. 63

No.	Issue	First CPM Frame
1.	July 1	7507A 0549
2.	July 15	7507C 0531
3.	August 1	7508C 0395
4.	August 15	7508C 1479
5.	September 1	7509B 0265
6.	September 15	7509D 0183
7.	October 1	7510A 0807
8.	October 15	7510D 1443
9.	November 1	7511B 1473
10.	November 15	7512B 0905
11.	December 1	7512C 0539
12.	December 15	7512C 1041

15 Journal of Vacuum Science and Technology, Vol. 12

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7503B 0001
2.	March-April	7505A 0001
3.	May-June	7506A 0001
4.	July-August	7507C 0973
5.	Sept.-Oct.	7509C 1205
6.	Nov.-Dec.	7512C 1557

19 Physics Today, Vol. 28

No.	Issue	First CPM Frame
1.	January	7501C 1055
2.	February	7502B 1759
3.	March	7503C 1327
4.	April	7504C 1049
5.	May	7505A 1751
6.	June	7506C 0669
7.	July	7507C 1729
8.	August	7508C 1031
9.	September	7509B 1327
10.	October	7510B 1773
11.	November	7512A 1503
12.	December	7512D 1847

12 Journal of Mathematical Physics, Vol. 16

No.	Issue	First CPM Frame
1.	January	7501A 0223
2.	February	7502B 0001
3.	March	7503A 0637
4.	April	7504A 0201
5.	May	7505B 0679
6.	June	7506A 1111
7.	July	7507A 0375
8.	August	7508A 0209
9.	September	7509A 0001
10.	October	7510A 0099
11.	November	7511A 0039
12.	December	7512A 0107

16 Medical Physics, Vol. 1

No.	Issue	First CPM Frame
6.	Nov.-Dec.	7503A 1571

Medical Physics, Vol. 2

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7504B 1671
2.	March-April	7506A 0713
3.	May-June	7507B 0165
4.	July-August	7508A 0851
5.	Sept.-Oct.	7510A 0001
6.	Nov.-Dec.	7512B 0601

20 Physical Review/Physical Review Letters

No.	Issue	First CPM Frame
	Index (Vol. 8)	7503A 1619
	Index (Vol. 9)	7511A 1057

21 Physical Review A, Vol. 10

No.	Issue	First CPM Frame
6.	December	7501A 1229

13 Journal of Physical and Chemical Reference Data, Vol. 4

No.	Issue	First CPM Frame
1.	vol. 3, no. 4	7503C 0379
2.		7504C 0269
3.		7508A 0001
4.		7512D 0277
		7603A 0001

17 Physics of Fluids, Vol. 17

No.	Issue	First CPM Frame
11.	November	7501A 0001
12.	December	7501A 0395

Physical Review A, Vol. II

No.	Issue	First CPM Frame
1.	January	7501C 1437
2.	February	7502D 0001

3.	March	7503D	0001
4.	April	7504C	1169
5.	May	7505D	0001
6.	June	7506C	1491

Physical Review A, Vol. 12

No.	Issue	First CPM Frame
1.	July	7508B 1023
2.	August	7509A 1003
3.	September	7510C 0001
4.	October	7511A 0455
5.	November	7511B 0651
6.	December	7512B 1375

Physical Review B, Vol. 10

No.	Issue	First CPM Frame
11.	December 1	7501B 0977
12.	December 15	7501B 0001

Physical Review B, Vol. 11

No.	Issue	First CPM Frame
1.	January 1	7502A 0527
2.	January 15	7502A 1227
3.	February 1	7502C 0443
4.	February 15	7503B 0617
5.	March 1	7503C 1617
6.	March 15	7504B 0589
7.	April 1	7504C 0533
8.	April 15	7505B 1341
9.	May 1	7505D 0287
10.	May 15	7506B 0931
11.	June 1	7506C 0825
12.	June 15	7507B 0899

Physical Review B, Vol. 12

No.	Issue	First CPM Frame
1.	July 1	7508A 0911
2.	July 15	7508A 0475
3.	August 1	7508C 1111
4.	August 15	7509C 0315
5.	September 1	7509C 0823
6.	September 15	7509D 0687
7.	October 1	7510C 0409
8.	October 15	7511B 0001
9.	November 1	7511C 1117
10.	November 15	7512B 0001
11.	December 1	7512D 1089
12.	December 15	7601A 0937

Physical Review C, Vol. 10

No.	Issue	First CPM Frame
6.	December	7501B 0429

Physical Review C, Vol. 11

No.	Issue	First CPM Frame
1.	January	7501D 0001
2.	February	7502C 1443
3.	March	7503D 1345
4.	April	7504D 1201
5.	May	7505D 0667
6.	June	7506C 0281

Physical Review C, Vol. 12

No.	Issue	First CPM Frame
1.	July	7508B 0673
2.	August	7509A 1383
3.	September	7510B 0811
4.	October	7510D 0893
5.	November	7511C 0177
6.	December	7601A 0001

Physical Review D, Vol. 10

No.	Issue	First CPM Frame
9.	November 1	7501D 0291
10.	November 15	7501D 0721
11.	December 1	7502B 0935
12.	December 12	7502C 0725

Physical Review D, Vol. 11

No.	Issue	First CPM Frame
1.	January 1	7503D 0397
2.	January 15	7503D 0629
3.	February 1	7504A 1473
4.	February 15	7504C 0001
5.	March 1	7505C 0001
6.	March 15	7505C 1283
7.	April 1	7506B 0629
8.	April 15	7506B 1409
9.	May 1	7507B 0565
10.	May 15	7507C 0001
11.	June 1	7508A 1411
12.	June 15	7508C 0113

Physical Review D, Vol. 12

No.	Issue	First CPM Frame
1.	July 1	7509C 0001
2.	July 15	7510B 1187
3.	August 1	7510B 0509
4.	August 15	7510D 1173
5.	September 1	7511B 1157
6.	September 15	7512A 1081
7.	October 1	7512C 0211
8.	October 15	7512D 0737
9.	November 1	7601C 1367
10.	November 15	7601D 0849
11.	December 1	7602A 0207
12.	December 15	7602A 0621

Physical Review Letters, Vol. 33

No.	Issue	First CPM Frame
27.	December 30	7501B 1291

Physical Review Letters, Vol. 34

No.	Issue	First CPM Frame
1.	January 6	7501B 1641
2.	January 13	7501A 1833
3.	January 20	7501C 1831
4.	January 27	7502A 1639
5.	February 3	7502A 1709
6.	February 10	7503B 1475
7.	February 17	7503B 1141
8.	February 24	7503C 0001
9.	March 3	7503A 1861
10.	March 10	7504B 0001
11.	March 17	7504A 1809
12.	March 24	7504B 0939
13.	March 31	7504B 1789
14.	April 7	7504B 1717
15.	April 14	7504C 1739
16.	April 21	7505B 1849
17.	April 28	7505A 1839
18.	May 5	7505C 1015
19.	May 12	7505C 1671
20.	May 19	7505D 1047
21.	May 26	7506A 1705
22.	June 2	7506C 0225
23.	June 9	7506C 0757
24.	June 16	7507A 1821
25.	June 23	7507B 0509
26.	June 30	7507D 0281

Physical Review Letters, Vol. 35

No.	Issue	First CPM Frame
1.	July 7	7507D 0369
2.	July 14	7507D 0437
3.	July 21	7508A 1711
4.	July 28	7508A 1773
5.	August 4	7508A 1845
6.	August 11	7508C 1397
7.	August 18	7509A 0931
8.	August 25	7509A 1757
9.	September 1	7509A 1829
10.	September 8	7509B 1257
11.	September 15	7509D 0001
12.	September 22	7509D 1245
13.	September 29	7510A 1215
14.	October 6	7510B 1503
15.	October 13	7510D 0399
16.	October 20	7510C 1855
17.	October 27	7511A 1545
18.	November 3	7511A 1835
19.	November 10	7511C 0493
20.	November 17	7512A 1417
21.	November 24	7512A 1623
22.	December 1	7512D 0001
23.	December 8	7512D 0223
24.	December 15	7512D 0665
25.	December 22	7601A 0495
26.	December 29	7601A 1605

Reviews of Modern Physics, Vol. 46

No.	Issue	First CPM Frame
4.	October	7501C 0001

Reviews of Modern Physics, Vol. 47

No.	Issue	First CPM Frame
1.	January	7504B 1007
2.	April	7505C 0661
3.	July	7507B 1657
4.	October	7510D 0001
	Supplement no. 1	7507B 0385
	Supplement no. 2	7510D 0219
	Supplement no. 3	7510C 1811

Review of Scientific Instruments, Vol. 46

No.	Issue	First CPM Frame
1.	January	7501C 0469
2.	February	7502A 0001
3.	March	7504A 0001
4.	April	7504D 1623
5.	May	7505A 1443
6.	June	7506B 0001
7.	July	7507A 1269
8.	August	7508B 0001
9.	September	7509A 0643
10.	October	7510C 1677
11.	November	7511A 0287
12.	December	7512A 0293

TRANSLATION JOURNALS

Chinese Journal of Physics, Vol. 23

No.	Issue	First CPM Frame
1.	July-August	7502X 0225
2.	Sept.-Oct.	7504X 1669
3.	Nov.-Dec.	7508X 1671
4.	Jan.-Feb.	7510X 0001
5.	March-April	7511X 1243
6.	May-June	7601X 0001

JETP Letters, Vol. 20

No.	Issue	First CPM Frame
1.	July 5	7412X 0001
2.	July 20	7412X 0031
3.	August 5	7501X 0229
4.	August 20	7502X 0273
5.	September 5	7502X 1353
6.	September 20	7503X 0691
7.	October 5	7503X 1401
8.	October 20	7504X 1003
9.	November 5	7504X 0479
10.	November 20	7505X 0055
11.	December 5	7505X 1349
12.	December 20	7506X 1085

JETP Letters, Vol. 21

No.	Issue	First CPM Frame
1.	January 5	7506X 0429
2.	January 20	7506X 0653
3.	February 5	7506X 0685
4.	February 20	7507X 0871
5.	March 5	7508X 0665
6.	March 20	7509X 0449
7.	April 5	7509X 0489
8.	April 20	7509X 1849
9.	May 5	7510X 0783
10.	May 20	7511X 0153

11.	June 5	7511X 0993
12.	June 20	7511X 1343

JETP Letters, Vol. 22

No.	Issue	First CPM Frame
1.	July 5	7512X 0235
2.	July 20	7601X 0831

Optics and Spectroscopy, Vol. 37

No.	Issue	First CPM Frame
1.	July	7412X 0359
2.	August	7501X 0265
3.	September	7501X 0847
4.	October	7503X 0309
5.	November	7504X 0501
6.	December	7505X 0081

Optics and Spectroscopy, Vol. 38

No.	Issue	First CPM Frame
1.	January	7506X 0319
2.	February	7507X 0493
3.	March	7508X 1033
4.	April	7509X 0989
5.	May	7510X 0359
6.	June	7511X 0743

Optics and Spectroscopy, Vol. 39

No.	Issue	First CPM Frame
1.	July	7512X 0313
2.	August	7601X 0713
3.	September	7602X 0793
4.	October	7603X 0993
5.	November	7604X 0707
6.	December	7605X 0001

Soviet Astronomy, Vol. 18

No.	Issue	First CPM Frame
3.	Nov.-Dec.	7501X 0579

Soviet Astronomy, Vol. 18

No.	Issue	First CPM Frame
4.	Jan.-Feb.	7503X 1271
5.	March-April	7505X 1205
6.	May-June	7507X 0287

Soviet Astronomy, Vol. 19

No.	Issue	First CPM Frame
1.	July-August	7509X 0313
2.	Sept.-Oct.	7511X 0851
3.	Nov.-Dec.	7602X 0661

Soviet Journal of Nuclear Physics, Vol. 19

No.	Issue	First CPM Frame
	Index (vol. 18)	7501X 0123
5.	November	7502X 0301
6.	December	7502X 0415

Soviet Journal of Nuclear Physics, Vol. 20

No.	Issue	First CPM Frame
1.	January	7503X 0569
2.	February	7503X 1441
3.	March	7504X 0905
4.	April	7505X 1629
5.	May	7508X 0301
6.	June	7508X 0929

Soviet Journal of Nuclear Physics, Vol. 21

No.	Issue	First CPM Frame
1.	July	7509X 1369
2.	August	7510X 0045
3.	September	7510X 1355
4.	October	7512X 0905
5.	November	7601X 1071
6.	December	7605X 0679

Soviet Journal of Optical Technology, Vol. 41

No.	Issue	First CPM Frame
3.	March	7412X 1011
4.	April	7502X 1075
5.	May	7505X 0001
6.	June	7505X 1571

Soviet Journal of Optical Technology, Vol. 41

No.	Issue	First CPM Frame
7.	July	7506X 1273
8.	August	7507X 0613
9.	September	7508X 0543
10.	October	7508X 0603
11.	November	7509X 0001
12.	December	7509X 1107

Soviet Journal of Optical Technology, Vol. 42

No.	Issue	First CPM Frame
1.	January	7509X 0063
2.	February	7511X 1367
3.	March	7512X 0177
4.	April	7512X 0263
5.	May	7601X 1007
6.	June	7602X 1019

Soviet Journal of Particles and Nuclei, Vol. 5

No.	Issue	First CPM Frame
3.	January	7503X 1143
4.	April	7508X 0001

## Soviet Journal of Particles and Nuclei, Vol. 6

No.	Issue	First CPM Frame
1.	July	7602X 0901
2.	October	7604X 0827

## Soviet Journal of Quantum Electronics, Vol. 4

No.	Issue	First CPM Frame
	Index (vol. 3)	7502X 1331
7.	January	7501X 0975
8.	February	7502X 0527
9.	March	7504X 0359
10.	April	7505X 0689
11.	May	7506X 0077
12.	June	7507X 0417

## Soviet Journal of Quantum Electronics, Vol. 5

No.	Issue	First CPM Frame
1.	July	7507X 1025
2.	August	7509X 0515
3.	September	7510X 0693
4.	October	7510X 1583
5.	November	7511X 0259
6.	December	7511X 1523
7.		7512X 1105

## Soviet Physics—Acoustics, Vol. 20

No.	Issue	First CPM Frame
4.	January	7501X 1089
5.	March	7504X 0617
6.	May	7506X 0001

## Soviet Physics—Acoustics, Vol. 21

No.	Issue	First CPM Frame
1.	July	7508X 1569
2.	September	7510X 1471
3.	November	7512X 1341

## Soviet Physics—Crystallography, Vol. 19

No.	Issue	First CPM Frame
4.	Jan.-Feb.	7503X 0425
5.	March-April	7504X 1267
6.	May-June	7507X 0093

## Soviet Physics—Crystallography, Vol. 20

No.	Issue	First CPM Frame
1.	July-August	7507X 1373
2.	Sept.-Oct.	7510X 1063
3.	Nov.-Dec.	7512X 0769

## Soviet Physics—Doklady, Vol. 19

No.	Issue	First CPM Frame
5.	November	7501X 0167
6.	December	7501X 0505

## Soviet Physics—Doklady, Vol. 19

No.	Issue	First CPM Frame
7.	January	7503X 0871
8.	February	7504X 1183
9.	March	7504X 1607
10.	April	7505X 1747
11.	May	7507X 0203
12.	June	7508X 0247

## Soviet Physics—Doklady, Vol. 20

No.	Issue	First CPM Frame
1.	July	7508X 1159
2.	August	7509X 0645
3.	September	7510X 0979
4.	October	7511X 1185
5.	November	7512X 0693
6.	December	7512X 1503

## Soviet Physics—JETP, Vol. 38

No.	Issue	First CPM Frame
4.	April	7502X 0001
5.	May	7502X 0657
6.	June	7503X 0947
	Index (vol. 37-38)	7504X 1557

## Soviet Physics—JETP, Vol. 39

No.	Issue	First CPM Frame
1.	July	7504X 0719
2.	August	7505X 0355
3.	September	7505X 1383
4.	October	7506X 0923
5.	November	7507X 0675
6.	December	7507X 1161

## Soviet Physics—JETP, Vol. 40

No.	Issue	First CPM Frame
1.	January	7509X 1491
2.	February	7510X 0161
3.	March	7510X 0489
4.	April	7510X 0805
5.	May	7511X 0385
6.	June	7512X 0001

## Soviet Physics—Semiconductors, Vol. 8

No.	Issue	First CPM Frame
7.	January	7501X 0001
8.	February	7502X 1381
9.	March	7504X 0225
10.	April	7504X 1035
11.	May	7505X 1053
12.	June	7507X 0001

## Soviet Physics—Semiconductors, Vol. 9

No.	Issue	First CPM Frame
1.	July	7507X 0891
2.	August	7508X 1243
3.	September	7509X 0715
4.	October	7510X 1221

5.	November	7511X 0597
6.	December	7512X 0567

## Soviet Physics—Solid State, Vol. 16

No.	Issue	First CPM Frame
7.	January	7502X 0859
8.	February	7502X 1131
9.	March	7504X 0001
10.	April	7505X 0803
11.	May	7506X 0699
12.	June	7508X 0117

## Soviet Physics—Solid State, Vol. 17

No.	Issue	First CPM Frame
1.	July	7508X 0697
2.	August	7508X 1381
3.	September	7509X 1167
4.	October	7510X 1707
5.	November	7511X 1651
6.	December	7512X 1593

## Soviet Physics—Technical Physics, Vol. 19

No.	Issue	First CPM Frame
5.	November	7501X 0369
6.	December	7501X 0711

## Soviet Physics—Technical Physics, Vol. 19

No.	Issue	First CPM Frame
7.	January	7503X 0735
8.	February	7504X 1407
9.	March	7505X 0555
10.	April	7506X 0201
11.	May	7506X 1139
12.	June	7508X 0419

## Soviet Physics—Technical Physics, Vol. 20

No.	Issue	First CPM Frame
1.	July	7509X 0853
2.	August	7509X 1701
3.	September	7511X 1025
4.	October	7601X 0229
5.	November	7601X 1191
6.	December	7603X 0071

## Soviet Physics—Uspekhi, Vol. 16

No.	Issue	First CPM Frame
4.	Jan.-Feb.	7412X 0595
5.	March-April	7412X 0737
6.	May-June	7503X 0001

## Soviet Physics—Uspekhi, Vol. 17

No.	Issue	First CPM Frame
1.	July-August	7503X 0185
2.	Sept.-Oct.	7505X 0191
3.	Nov.-Dec.	7506X 0475
4.	Jan.-Feb.	7507X 1507
5.	March-April	7509X 0123
6.	May-June	7511X 0001

## Soviet Physics—Uspekhi, Vol. 18

No.	Issue	First CPM Frame
1.		7511X 0183
2.		7511X 1433

3. 7512X 0431  
 4. 7512X 0529  
 5. 7512X 1019  
 6. 7604X 0961

<sup>45</sup>  
 Soviet Journal of Low Temperature Physics, Vol. I

<sup>47</sup>  
 Soviet Technical Physics Letters, Vol. I

No.	Issue	First CPM Frame	No.	Issue	First CPM Frame
1.	January	7512X 1437	1.	January	7601X 1323

Soviet Astronomy Letters, Vol. I

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7511X 1297
2.	March-April	7603X 0245

<sup>46</sup>  
 Soviet Journal of Plasma Physics, Vol. I

No.	Issue	First CPM Frame
1.	Jan.-Feb.	7512X 1247

-----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](mailto:rights@aip.org)

---