

Isochronous Cyclotrons-1969: a World List

Fred T. Howard

*Accelerator Information Center, Oak Ridge National Laboratory,
Oak Ridge, Tennessee*

This list is the contents page of the compilation made for the Conference. It is hoped to publish the full details of all these cyclotrons as a separate report, ORNL-AIC-2.

Belgium

1. U Louvain

Canada

2. U Manitoba
3. Vancouver

Chile

4. U Santiago

France

5. CSF, Corbeville
6. ISN, Grenoble
7. IPN, Orsay
8. CEN, Saclay

Germany

9. U Bonn
10. U Hamburg
11. KFA, Juelich
12. KFZ, Karlsruhe

India

13. Calcutta

Italy

14. U Milan

Japan

15. Osaka U

Netherlands

16. VU Amsterdam
17. DUT, Delft
18. TU Eindhoven
19. N V Philips (70 cm)
20. N V Philips (85 cm)
21. U Groningen
22. Duphar-Pettin

Sweden

23. Uppsala

Switzerland

24. SIN, Zurich (245 cm)
25. SIN, Zurich (930 cm)

United Kingdom

26. Amersham
27. U Birmingham
28. Harwell

U.S.A.

29. Argonne NL (991 cm)
30. Argonne NL (180 cm)
31. Brookhaven NL
32. Cyclotron Corp (61 cm)
33. Cyclotron Corp (97 cm)
34. Duke U

- | | |
|---------------------------|-------------------------|
| 35. Indiana U | 53. UC—Livermore |
| 36. Michigan SU (170 cm) | 54. UC—Davis |
| 37. Michigan SU (1170 cm) | 55. UC—Los Angeles |
| 38. Mt. Sinai Hosp | 56. U Chicago |
| 39. NASA—Lewis | 57. U Colorado |
| 40. Navy Rad. Def. Lab. | 58. U Illinois |
| 41. Navy Res. Lab. | 59. U Maryland |
| 42. New Eng. Nuclear | 60. U Michigan |
| 43. Oak Ridge NL (193 cm) | 61. Washington U |
| U.S.S.R. | |
| 44. Oak Ridge NL (600 cm) | 62. JINR—Dubna (120 cm) |
| 45. Oak Ridge NL (740 cm) | 63. JINR—Dubna (200 cm) |
| 46. Oregon SU | 64. JINR—Dubna (310 cm) |
| 47. Pomona C | 65. JINR—Dubna (600 cm) |
| 48. Princeton U | 66. JINR—Dubna (920 cm) |
| 49. Sloan-Kettering | 67. JINR—Dubna (240 cm) |
| 50. Texas A & M | 68. Leningrad (69 cm) |
| 51. UC—Berkeley (224 cm) | 69. Leningrad (240 cm) |
| 52. UC—Berkeley (69 cm) | 70. Moscow |