

## MUSICAL NUMBERS

| J3 #  | Title                  | Character(s)                             |
|-------|------------------------|--|
| 1.    | Eigen                  | ATOM                                     |
| 2.    | Symmetry               | ЛЕПТОН BOSON ATOM students               |
| 3.    | Exchange Particle      | QUARK ATOM                               |
| 4.    | Torsion                | QUARK ЛЕПТОН                             |
| 5.    | Available Energy       | QUARK                                    |
| 6.a.  | Tachyon                | QUARK BOSON ATOM JEПТОН students         |
| 7.    | Nuclide                | QUARK   BOSON   ATOM                     |
| 8.    | Entanglement           | QUARK BOSON                              |
| 9.    | Crossing Field Lines   | QUARK BOSON                              |
| 10.   | Centration             | QUARK BOSON research assistants          |
| 11.   | G                      | QUARK ЛЕПТОН ATOM professors             |
| 12.   | Anyon                  | QUARK                                    |
| 13.   | <u>Valence</u>         | QUARK ЛЕПТОН ATOM students               |
| 14.   | Effusion               | QUARK                                    |
| 15.a. | Super Collide          | QUARK ЛЕПТОН technicians                 |
| 16.   | Particulate            | QUARK ATOM                               |
| 17.a. | Slepton                | QUARK BOSON ATOM politicians technicians |
| 18.   | Backscatter            | QUARK ЛЕПТОН                             |
| 19.   | Electroform            | QUARK ATOM technicians                   |
| 20.   | Remanence              | QUARK                                    |
| 21.a. | Preon                  | QUARK ЛЕПТОН                             |
| 22.   | Mole                   | QUARK    JETTOH   BOSON   technicians    |
| 23.   | Elementary Particle    | QUARK ATOM                               |
| 24.   | Bring the Conductivity | QUARK ЛЕПТОН                             |
| 25.   | Mass Charge Spin       | QUARK   ЛЕПТОН   BOSON   ATOM            |
| 26.   | Hadron                 | QUARK ЛЕПТОН BOSON ATOM technicians      |
| 27.   | Fusion                 | QUARK   BOSON   ATOM                     |
| 28.   | Synchrotron            | QUARK BOSON technicians                  |
| 29.   | Hypercharge            | QUARK ЛЕПТОН ATOM technicians            |
| 30.   | Isospin                | QUARK   JETTOH   BOSON   ATOM            |
| 31.   | Subatomic              | QUARK ATOM technicians                   |



## MUSICAL NUMBERS (cont.)

| J3 # | Title         | Character(s)                      |
|------|---------------|-----------------------------------|
| 32.  | Meson         | QUARK BOSON ATOM                  |
| 33.  | Pion          | QUARK ATOM                        |
| 34.  | Deuterium     | ATOM                              |
| 35.  | Electron      | QUARK ЛЕПТОН technicians          |
| 36.  | Proton        | QUARK BOSON                       |
| 37.  | Fission       | QUARK BOSON ATOM                  |
| 38.  | Parity        | QUARK BOSON technicians           |
| 39.  | Baryon        | QUARK   ЛЕПТОН   ATOM             |
| 40.  | Decay         | QUARK particles                   |
| 41.  | Supersymmetry | QUARK ЛЕПТОН BOSON ATOM particles |
| 42.  | Knot (bow)    | COMPANY                           |