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Nota di contenuto	Solar Neutrinos: The Latest Solar Neutrino Results in Super-Kamiokande (Y Koshio); Weak Current in Deuterium (T Sato); Solar Neutrino Phenomenology and Future: Solar Neutrino Oscillations (M C Gonzalez-Garcia); The Status of Resonant Spin Flavor Precession (C S Lim); Atmospheric Neutrinos: Status of the Atmospheric Neutrino Studies (M D Messier); Cosmic Ray Measurements for Atmospheric Neutrino with BESS-TeV (K Abe); Oscillation Phenomenology I: Calculations of the Atmospheric n Fluxes (P Lipari); Three-Flavor Analysis of Atmospheric and Solar Neutrinos (A Marrone); Absolute Neutrino Mass: Neutrinoless Double Beta Decay and Neutrino Oscillations (H V Klapdor-Kleingrothaus); Accelerator Neutrinos, CPV: The MINOS Experiment (M D Messier); The JHF-Kamioka Neutrino Project (T Kajita); Models and GUTs: Proton Decay in the Semi-Simple Unification Model (T Watari); Leptogenesis via LH <sub>u</sub> Flat Direction (M Fujii); Lepton Flavor Violation: Probing Physics Beyond the Standard Model from Lepton Sector (J Hisano); Oscillation Phenomenology II: Four Puzzles of Neutrino Mixing (S M Barr); Supernova Neutrinos: Supernova Neutrinos (J F Beacom); and other papers.
Sommario/riassunto	This work covers topics such as the latest solar neutrino results in super-kamiokande, weak current in deuterium, proton decay in the semi-simple unification model, and four puzzles of neutrino mixing.

