Folk Song Society Hosts Harvard Singers

The M.I.T. Folk Song Society held its second meeting on Sunday, October 28. Guests were Pete Winters and Don West of the Folklore Center in Harvard Square. Pete and Don demonstrated some of their instruments which are less well-known than guitar or banjo, among them the autoharp and the ukelyr. They also showed various styles of finger picking for the guitar. After their talk, a hootenanny was held.

At the meeting of Activities Council last Thursday evening, the Folk Song Society was voted provisional membership to that organization. The FS will, therefore, hold elections for officers at its next meeting.

The Folk Song Society will meet again on Monday night, November 12, in the Burton Lounge.

---

**AERONAUTICAL OR ASTRONAUTICS**
- Dynamics Analysis
- Magnetohydrodynamics
- Flight, Turbulence
- Fluid Dynamics
- Wave Propagation
- Re-entry Heating Problems
- Hypersonic-Rarefied Gas Flow
- Plate and Thin-shell Structures
- Experimental Stress
- Analysis of Structures at Elevated Temperatures

**CHEMISTRY (Physical-Organic)**
- Non-equilibrium or non-chemical aspects of very high-speed flight
- Radiocarbons
- Isotopic chemical reactions
- Solid State Devices
- Kinetics of reaction
- Plastics

**ELECTRICAL OR ELECTRONICS**
- Data Processing
- Solid State Circuity
- Infrared
- Microwave
- Quantum & Numerical
- Visual Projection Systems
- Cryogenics
- Propagation
- Fibers
- Control & Control
- Power Microwave
- Plasma Microwave
- Energy Exchange (Thermoelectricity)
- Information Theory
- Semi-Conductor
- Systems

**PHYSICS, NUCLEAR PHYSICS & SCIENCE**
- Energy Conversion
- Thermonuclear & Nuclear-Fusion
- Electron Optics
- Infrared
- Cryogenics
- Acoustic Power
- Precision
- Advanced Reactor Studies
- Underwater Acoustics
- Nuclear Magnetism
- Radiophones Pulsed Generator Development

**PROPULSION & THERMODYNAMICS**
- Fluid Dynamics of supersonic gases
- Liquid Rocket Studies
- Advanced Space Propulsion
- Mechanical Aspects of Advanced Reactors

**MATHEMATICS (Applied)**
- Classical Mechanics
- Orbital Mechanics
- System Evaluation of Reaction
- Theory of Dynamic Programming
- System Optimization
- & Nonlinear Method

**METALLURGY**
- Hi-temp Materials
- Solid-State Devices
- Advanced Welding
- Joining Techniques

**EXPERIMENTAL OR INDUSTRIAL PSYCHOLOGY**
- Control-Display Research
- Data-Detection Making
- Studies

---

**ON-CAMPUS INTERVIEWS
NOVEMBER 8, 9**

Please contact your College Placement Officer for an appointment. If you are unable to attend the interview, write to J. J. England, Bracelet, College Relations, Martin Company, Baltimore 3, Maryland.