## Bull amer Phys Soc 15, 1603 (1970)

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ra of NpCl Com-ER, Washington State Oregon Center for 1 Raman spectra of , (TEA) NpCl and erpreted in terms of the NpCl comobserved vibronic d and visible restant calculations the UC1 complex. es of these crysrared-active fre $n^{-1}$ , 116cm<sup>-1</sup>, and 5cm<sup>-1</sup>, and 65cm<sup>-1</sup>; The observed m<sup>-1</sup> for the cesium EA salt. rgy Commission.

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II theory using oke's model

Research ctoria.

in Rat Muscle.\* H.E.RORSCHACH, and & Rice Univ., er with the ions

macromolecules within the cell plays an important in cellular phenomena. There are two opposing views the state of cellular water. The "classical" view stains that the bulk of the cell water is in a state walent to pure water. An opposing view maintains it a substantial fraction of the cell water differs in physical properties from free water. Previous highphysical production NMR studies have shown line-broadening that s been associated with structural changes in the cell times and diffusion coefficients for water in rat times and diffusion coefficients for water in the letal muscle. Measurements on four different animals the following results. T<sub>1</sub> = 30±70 ms, T<sub>2</sub> = 46±2 ms, 1.5±.2x10<sup>-5</sup> cm<sup>2</sup>/sec. For pure water, we obtain 3.0 s, T<sub>2</sub> = 1.5 s, D = 2.8x10<sup>-5</sup> cm<sup>2</sup>/sec. The implitions of these results for the structure of the cell ster will be discussed.

properted in part by the Robert A. Welch Foundation and e U. S. Public Health Service.

Pressure Dependence of Internal Rotation in reSiF6 6H20\* G. L. Nicolaides and R. W. Vaughan alifornia Institute of Technology and D. D. Elleman Jet Propulsion Laboratory - Molecular motion in terrous fluorosilicate (PeSiF<sub>6</sub>·6H<sub>2</sub>O) has been studied as a function of pressure to 80 kilobars using conventional wideline nuclear magnetic resonance techniques. This material has a slightly disordered CsCl structure with  $SiF_6$  and  $Fe(H_20)_6$  groups occupying the lattice sites. Second moments calculated from the F19 spectra indicate the rapid reorientation of 51F6 octahedra at room temperature and pressure slows with the application of pressure. Second moments approaching the estimated rigid lattice values are obtained near 70 kilobars.

In addition to a detailed discussion of these results a brief discussion of the high pressure cell developed for these studies will be given.

work supported by the National Science Foundation, The Caltech President's Fund, and NAS 7-100.

md J.B. GRUBER, Washington State Univ.—The EPR spectrum of Np4+ in ThO2 has been investigated, principally at 1.70K in the K-band. Three basic Zeeman resonances are thergetically isotropic about one [001] crystal axis, with g values 2.02, 2.31, and 2.48. These resonances appear to come from three sites in which the Np4+ ions uppear to come from three sites in which the Np4+ ions are slightly displaced along the [001] axis from the usual Oh point group site. A final basic Zeeman resonance, all Oh point group site. A final basic Zeeman resonance, isotropic about the [110] crystal axis with g=2.06, is isotropic about the [110] axis. The splittings in its displaced along the [110] axis. The splittings of the cubic field ground  $\Gamma_8$  quartets that arise due to these four axial displacements must be between 5cm-1 and 20cm-1 in order to fit the EFR and optical data. The parameter x, related to the cubic portion of the crystal field, is found to be x=-0.667, -0.631, -0.604 and -0.661 for the four nearly cubic sites. The hyperfine lines are fit best with  $(390+30)\times10^{-4}\,\mathrm{cm}^{-1}$  for the absolute value of the hyperfine coupling constant. lute value of the hyperfine coupling constant.

\*Work supported by the U.S. Atomic Energy Commission.

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Nuclear Spin Diffusion Induced by Paramagnetic Impurities in Nonconducting Solids. PHILIP HORVITZ, Rice Univ. \*-- It is shown that BE 5. paramagnetic impurities can induce nuclear spin diffusion in nonconducting solids inside the so-called "barrier radius." The static field cre-ated by the impurity spin splits the states [1/2,-1/2) and [-1/2,1/2), where the quantum numbers refer to the component in the direction of the external magnetic field of two neighboring spins. The nuclear dipole-dipole interaction mixes these two states so that to first order  $\forall 1=|1/2,-1/2\rangle+\epsilon|-1/2,1/2\rangle$ , and  $\forall 2=|-1/2,1/2\rangle$ . The Fourier component of the important order of the forest order to the forest order. purity spin at the frequency corresponding to the energy difference of \( \text{Y}\_1 \) and \( \text{Y}\_2 \) causes transitions between these states. This is a spin diffusion process because is small. Typically the induced nuclear spin diffusion is on the order of 10-12 cm//sec. Thus, Bloembergen's differential equation should include spin diffusion inside the "barrier radius."

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Theory of Pressure-Induced Demagnetization of Porous Polycrystalline Cubic Ferrites.\* DENNIS E. GRADY and G. E. DUYALL, Washington State Univ. -- A theory is presented which predicts the demagnetization of porous cubic ferrites induced by hydrostatic pressure for values of applied field which would normally saturate the magnetic material. The theory considers magneto-elastic coupling with the deviation in local strain field due to the porosity. Agreement is found with existing data on nickel ferrite, manganese ferrite and yttrium iron garnet.

\*Research supported by AFOSR Contract #69-1758.

Clustering and Magnetic Behavior in Au-Fe
Alloys.\* R. J. BORG and C. E. VIOLET, Lawrence
Rad. Lab., Univ. of California, Livermore.— We have been able to induce, by various heat treat-ments, significant variations in the magnetic response of Au-16.6 at.% Fo alloys which were exam-

ined using the Mossbauer effect.

The following are the salient results: (1) there is no discrete ordering temperature for either the quenched or annealed state. (2) the temperature dependence of the magnetic his cannot be even approximated by a Brillouin function, (3) the isomer shift does not change detectably with heat treatment, and (4) the splitting of the magnetic hfs for the quenched state is greater than for the annealed state except at the lowest temperature, at which they are equal.

Alloys more dilute in Fe behave otherwise, demonstrating relatively sharp ordering temperatures, Brillouin-like temperature dependence, and no detectable response to varying temperature.

\*Work performed under the auspices of the U.S. Atomic Energy Commission.