

Water And The Cell

[DOWNLOAD HERE](#)

Preface.- A Convergence of Experimental and Theoretical Breakthroughs Affirms the PM theory of Dynamically Structures Cell Water on the Theory s 40th Birthday.- Molecular Basis of Articular Disk Biomechanics: Fluid Flow and Water Content in the Temporomandibular Disk as related to distribution of sulfur.- Coherent domains in the streaming of cytoplasm of a giant algal cell.- The glassy state of water: A "stop and go" device for biological processes.- Information exchange within intracellular water.- Biology s unique phase transition drives cell function.- The effects of static magnetic fields, low frequency electromagnetic field and mechanical vibration on some physicochemical properties of water.- Solute exclusion and potential distribution near hydrophilic surfaces.- Vicinal Hydration of Biopolymers: Cell Biological Consequences.- The Liquid Crystalline organism and biological water.- The unfolded protein state revisited.- Some properties of interfacial water: determinant for cell architecture and function?- Domain potential in hydrogels of Poly(methacrylic acid) and its potassium salt.- Biological significance of active oxygen-dependent processes in aqueous systems.- The comprehensive Experimental Research on the Autothixotropy of water.- Non-bulk-like water in cellular interfaces.- The physical nature of the biological signal, a puzzling phenomenon: The critical contribution of Jaques Beveniste.- Index.

EAN/ISBN : 9781402049279 Publisher(s): Springer Netherlands Discussed keywords: Zelle (Biologie)

Format: ePub/PDF Author(s): Pollack, Gerald H. - Cameron, Ivan L. - Wheatley, Denys N.

[DOWNLOAD HERE](#)

Similar manuals: