

JULIA OXFORD, Ph.D.
Consulting Molecular Biologist
Bio-Logic Aqua Technologies Division
Rogue Valley Natural Springs, Inc.

Bio-sketch

Julia Oxford, Ph.D. is a biochemist and molecular and cellular biologist who has been a consultant for Rogue Valley Natural Springs, Inc., and the Bio-Logic Aqua Technologies Biomedical and Technologic Research Center, for a decade. She is an invaluable asset to the company because of her innovative and groundbreaking research into the unique properties of the company's Bio-Logic Aqua™ all-natural tissue-culture grade water.

After graduating from Portland's Linfield College, Dr. Oxford earned her Ph.D. at Washington State University. Since then, she has taught and conducted research at Colorado State University, Oregon Health Sciences University, Portland's Shriners Hospital for Children, and the University of Idaho. She has authored numerous articles and conducted molecular and cellular research in the fields of skin cell functioning, oral cell functioning and ophthalmology.

Dr. Oxford's work with the Bio-Logic Aqua™ water has contributed immeasurably to the company. She was the first research professional to scientifically describe the water and to document the water's unusual ability to be absorbed into the skin's semi-bound moisture reservoir. She conducted several experiments comparing the water to the manufactured tissue-culture grade water in common laboratory usage, finding that the Bio-Logic Aqua™ water not only had the advantage of being all-natural, it performed better than the water in common usage. It was Dr. Oxford who certified that the Bio-Logic Aqua™ water is tissue-culture grade and suitable for laboratory and medical use.

Dr. Oxford has consulted on all new water products developed by the company, has been an active and vital contributor to the company's medical team and has actively participated in Biomedical Research seminars organized by the company.