“Generation of Molecular Chiral Asymmetry Through Stirred Crystallization”
(Co-authors: Daniel J. Durand Paulo F. Moreira Jr and Frank H. Quina)
Chirality, 14 (2002) 284-287

"Chiral Autocatalysis and Selectivity in the Vicinity of Solid Surfaces"

“Probability Distribution of Enantiomeric Excess in Unstirred and Stirred Crystallization of 1,1’-Binaphthyl Melt” (Co-authors: Kouichi Asakura, Tomomi Soga, Tadashi Uchida, and Shuichi Osanai) Chirality, 14(2002) 85-89

“Hasards et Réactions Chimiques de Non-Équilibre” (Coauthor: Thomas Buhse)

“Chiral Autocatalysis, Spontaneous Symmetry Breaking, and Stochastic Behavior”

"Conditions for Chiral Asymmetry Generation in the Preparation of the Chiral Octahedral Cobalt Complex", (Co-authors: Kouichi Asakura and Shuichi Osanai)
Chirality 13(2001)435-440

"Chiral Asymmetry in Spiral Galaxies" (Co-author: Daniel J. Durand)
Chirality 13(2001) 351-356


"Chirally Autocatalytic Reactions Performed in Highly Supersaturated Condition"


"Mechanism of Chiral Asymmetry Generation by Chiral Autocatalysis in the Preparation of Chiral Octahedral Cobalt Complex" (Co-authors: K. Asakura, R. Martin) Chirality 10 (1998) 343-348


"Homochirality as the Signature of Life" (Co-authors, several) Planet. Space Sci. 44 No. 11, (1996) 1441-1446


"On Chiral Symmetry Breaking and the Origin of Biomolecular Chirality " in Molecular Theories of Cell Life and Death, S. Ji Ed. (Rutgers University Press,1991)243-249


"Nonequilibrium Interchange Reactions in Polymers and the Boltzmann Equation" Paper presented at the American Chemical Society Southeast/Southwest combined regional meeting, New Orleans, Dec. 6, 1990

"Chiral Symmetry Breaking in Sodium Chlorate Crystallization" Science 250 (1990) 975 - 976 (Co-authors: R. Kaufmann and N. Singh)


"Microscopic Consequences of the Second Law" Foundations of Physics, 17 (1987) 713 - 722


"Branch Selectivity at a Pitchfork Bifurcation in the Presence of Noise"


"Nonlinear Response of Driven Global Resonances in Tokomak Plasma" (Coauthor: T.Evans) 25th APS Meeting, Division of Plasma, Los Angeles, 1983


"Influence of Gravitation on the Bifurcation of Steady States in Chemical systems" Z. Flugwiss. Weltraumforch. 3 (1979) 246 - 255.

"Field Induced Instabilities in Two Component Systems: The Cell Free Glycolytic System" (Coauthor: A.D. Nazarea) Biophysical Chem. 8 (1978) 71 - 80