Thinking thus reflects several advances in an already exciting field. It is well worth reading.

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Statistical Mechanics

Long-Time Prediction in Dynamics. Papers from a workshop, Lakeway, Tex., March 1981. C. W. HORTON, JR., L. E. REICHL, and V. G. SZEBEHELY, Eds. Wiley-Interscience, New York, 1983. xviii, 496 pp., illus. \$85. Nonequilibrium Problems in the Physical Sciences and Biology.

To what extent is the Laplace ideal of a deterministic, mechanistic universe operationally useful? Are there conceptual barriers to predicting the future course of a dynamical system from current information? Answers presented in this volume of proceedings are in four sections, reasoning from the general to the specific. The first section, designated Statistical Mechanics, avoids both thermodynamic and narrowly technical aspects associated with the term, concentrating rather on the underlying framework of an ensemble of dynamical trajectories. This subject is a natural vehicle for discussion of the sensitivity of a system configuration to uncertainty in its prior state or states and leads to the now familiar classification of ergodic, mixing, and K systems and so on. A theme running through this section is the relationship between predictability and reversibility. Lebowitz describes how the irreversible Boltzmann equation limit for a dilute hard sphere gas is lost as the permissible initial ensemble required for its validity contracts in time, Misra and Prigogine operate within a solution set in which future-directed correlations are omitted once and for all, and Grad focuses on the full Boltzmann equation hierarchy to indicate how dynamical systems organize themselves in defiance of initial information. Goldstein surveys conditions under which an achieved stationary measure takes on the classical Gibbs form, and Ford analyzes the concept of randomness from the viewpoint of algorithmic complexity.

In the second section, the development of effective stochastic behavior is examined in much greater detail by reference to explicit dynamical systems. Helleman, MacKay, and Greene do this in the context of iterated area-multiplying two-dimensional maps, the first two authors by a continual rescaling (renormalization) that preserves the form of the dynamics and the last by a Cayley representation of 2×2 matrices. It is the parametric dependence of such maps that is in question, and the Feigenbaum cascade of period doublings as fixed points become unstable is brought out very clearly, as is convergence to the traditional one-dimensional logistic map when the transformation is dissipative or area-contracting. A transition is then made to continuous-time Hamiltonian dynamics of systems that can be regarded as perturbations of integrable systems presented in angle-action form. Integrability persists, confined to (Kolmogorov-Arnol'd-Moser) phase-space tori, which can disappear as the perturbation amplitude increases. The complementary regions are the home of chaotic trajectories. Escande examines by renormalization a two-variable case (with two competing attractors) masquerading as a time-dependent one-variable Hamiltonian, eliciting a fractal pattern of disappearing tori. Salat and Tataronis show that, for a linear oscillator with quasiperiodic frequency, phase space is integrable either everywhere or nowhere. Lieberman and Tennyson proceed to more than two degrees of freedom, where the KAM tori cannot isolate chaotic regions, now represented by an "Arnol'd web" developing from the zeroperturbation resonance hyperplanes. They discuss the wandering of trajectories via Arnol'd diffusion and modulational diffusion (due to joining of chaotic regions), as well as the effect of noise.

The remainder of the volume is devoted to an array of specific physical problems in which long-time behavior is crucial, starting at the end of the second section with discussions of stability of satellite motion by Szebehely and Vicente and proceeding to a number of studies motivated by problems in plasma physics and accelerator design. Grebogi and Kaufman, and Dubin and Krommes, introduce the Littlejohn noncanonical variable formalism to handle the effect of resonant perturbations on charged particle motion, and Ott shows how stochastic rays can increase accessibility to plasma heating waves. Horton discusses plasma turbulence from a diagram renormalization viewpoint, and Molvig et al. develop a stochastic reference model in a Lagrangian flow representation to treat this problem. The genesis of coherent soliton motion is examined by Ichikawa et al. in the context of Alfvén waves and by Hyman et al. for energy propagation in an α -helix protein.

A final section focuses on beam-beam interaction, with Kheifets analyzing

modulational diffusion via the Chirikov criterion for fusion of stochastic layers surrounding resonances and Tennyson treating the same phenomenon from the viewpoint of resonant streaming. Bountis *et al.* reduce cylindrical beam collisions to a two-dimensional map, precluding the possibility of Arnol'd diffusion. The section concludes with an application by Rechester *et al.* of path integral techniques to the Chirikov-Taylor standard map in the presence of noise.

In summary, these proceedings succeed very well in immersing the reader in an active and stimulating field. They are certainly sketchy and are more to be read than studied. But the reader who allows himself or herself to be swept along in the flow of erudition will pick up a good intuitive feeling, a number of valuable techniques, and a desire to deepen his or her understanding by consulting the copious references with which the book is adorned.

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Hummingbirds

The Hummingbirds of North America. PAUL A. JOHNSGARD. Smithsonian Institution Press, Washington, D.C., 1983. 304 pp., illus., + plates. \$35.

Hummingbirds rival the F-16 in nonstop flight range and navigational accuracy but are cheaper to operate and ecologically beneficial as well. The hummingbird family, the Trochilidae, is one of the four largest bird families, 342 species by Johnsgard's count. Hummingbirds originated in the tropics of the Western Hemisphere. The 23 species that breed in North America pollinate at least 161 species of plants. Most of the hummingbirds in nine species breeding north of Mexico are migratory; the greatest distance traveled is about 5000 kilometers from Mexico to coastal Alaska by some populations of the rufous hummingbird.

Manifestations of interest in Audubon's "glittering fragments of the rainbow" range from casual observation of hovering at sucrose-water feeders to exploitation of their unique characteristics as subjects of basic biological research. The problems that extremely small body size presents for homeostasis are confronted daily by hummingbirds. Their feeding habits are quantifiable, most of their energy coming from "plants that have evolved to be detected" (F. R. Hainsworth, Am. Sci. 69, 420 [1981]). Consequently hummingbirds have been valuable for studies of energetics, foraging behavior, time budgets, resource competition, population biology, community structure, plant and pollinator coevolution, aerodynamics, and sensory function. In turn, such research has added considerably to appreciation of the lives of hummingbirds.

Across this spectrum of interests, there has been a need for an up-to-date general reference. Even the Dover reprint of the old (1940) standby from A. C. Bent's Life Histories of North American Birds series is out of print. Johnsgard has filled this gap with detailed species accounts that incorporate recent analysis as well as descriptive natural history. These are preceded by a set of color plates and a 65-page "Comparative biology of hummingbirds," summarizing classification, evolution, anatomy, physiology, ecology, behavior, and reproduction.

The North American species appear with flowers they pollinate in a series of esthetically pleasing watercolors by James McClelland. These plates show very fine details down to feather barbs and plant pubescence. The text notes the "remarkable elongation of the hand bones and the associated length of the ten primary feathers" (p. 33), but the primaries shown on some plates (16 E and F) are disproportionately small next to exaggerated forewings. The pedicels of Ipomopsis are of exaggerated length and drooping. The plate legends do not reference text pages, and the abbreviation of Latin names is confusing (C. l. leucotis and C. l. magicus are not races of the same species).

Some information seems to have been adopted from other sources uncritically. It has only been assumed that some Anna hummingbirds migrate to Arizona in September and back to California in December; there are no banding recoveries to substantiate this. The "calories" of energy consumed (p. 41) are actually people-diet "calories" (kcal), a 10³ ambiguity avoidable by conversion to S.I. units. There is "an area of 180 m" on p. 97. Some of the distribution maps do not agree with information given in the text (for example, in the cases of the Anna and the beryline). The normal body temperature of 40°C is not among the highest for birds, as stated, but just average, and without a reference it is hard to swallow the statement that hummingbirds "may drink eight times their weight in water per day" (p. 18).

Valuable appendixes give origins of 1044

Latin names, identification keys, a synopsis of all 342 species and an index to illustrations of them in other books, and a distributional checklist of the hummingbird-adapted plants of North America. There is also a glossary. The bibliography is not all-inclusive and has only 11 references later than 1979. Two-thirds of the citations are from ornithological journals and books, whereas "the great advances made in nearly all areas of knowledge concerning hummingbirds" that the publisher's brochure claims are incorporated have tended to appear in ecological, physiological, and other non-phylogenetically oriented journals. Thus key contributions pertinent to the comparative biology discussions have been omitted (for example papers by Beuchat et al., DeBenedictis et al., Epting, Goldsmith, Hainsworth, Price and Waser, and C. Vleck) although they appeared two years before this book.

Nevertheless, there is a treasury of information here, and pointing out a few omissions is not intended so much as a criticism of the author's intent as of the publisher's promotional claims. Fortunately, this did not become a coffee-table volume; the 19-by-26-centimeter size makes it more portable, certainly a volume to take along for a season of hummingbird studies in the field as well as to enjoy at home.

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