per-second impact of a 70-kilometer-diameter body—was a majestic catastrophe lasting more than six hours. The event was complex, with the rings forming by all three of the mechanisms previously described. The main rim was produced by inward slumping, the next inner rings by structure-controlled slumping, and the innermost rings (now largely concealed under mare basalt) by acoustic fluidization (wave formation). Structural readjustment and basalt eruptions continued for tens or hundreds of millions of years.

Spudis concludes with examples of multi-ring basins from other planets and the Earth. The treatment of the 19 terrestrial examples is minimal. One of the most accessible (and debatable), the Sudbury Structure of central Ontario, is illustrated only by an interpretive sketch map, although Landsat and radar imagery has been available for years. Although the text ascribes this structure's elliptical shape to the Grenville orogeny, this is demonstrably incorrect, since, as the map shows, the Grenville Front is well south of Sudbury.

This book must be read carefully and critically. But it should be read by everyone with a serious interest in planetary geology and the early crustal evolution of the Earth.

> Paul D. Lowman Jr. Geodynamics Branch, Goddard Space Flight Center, Greenbelt, MD 20771, USA

## **Cosmic Chemistry**

**Dust and Chemistry in Astronomy**. T. J. MILLAR and D. A. WILLIAMS, Eds. Institute of Physics, Philadelphia, 1993. xii, 335 pp., illus. \$149 or £79. Graduate Series in Astronomy. From a meeting, Manchester, U.K., Jan. 1992.

About half of the mass of the interstellar medium in our region of the Milky Way contains hydrogen in molecular form. Molecular clouds are the sites where stars form and spend their early lives. Piecing together the physical conditions within the dark, cold interiors of clouds is a daunting task that requires observation of these molecules. To date some 70 species of interstellar molecules (many highly reactive and unstable under terrestrial laboratory conditions) have been identified; thus molecular clouds are of great interest to laboratory and theoretical chemists as well as to astronomers and physicists. This book outlines relevant observations, theories, and laboratory techniques designed

**Vignettes: Dependencies** 

To the hothead, being "kept" is exploitation; to the docile, symbiosis. It's partly in how you look at it. Individuals that could not have survived "in the wild" can live out their lives under protection. (Ants grow great flocks of aphids by protecting them, then "milk" them for their sugar. Exploitation or symbiosis?) Humans themselves, compared with other primates, show the typical signs of domestication in their reduced jaws, claws, neck muscles, and hair—women even more than men. We partially domesticated ourselves first. In any case, many other species thrived under human care, and the humans rearranged their lives to care for the plants and animals that now came to depend on them.

Elizabeth Wayland Barber, in Women's Work: The First 20,000 Years. Women, Cloth, and Society in Early Times (Norton)

At the level of cultural evolution, parasites are attracted mostly by wealth and fame. Rock singers attract groupies, wealthy widows attract shady characters, rulers attract sycophants, celebrities of all kinds attract hangers-on. A person surrounded by parasites may need to spend a great deal of his or her energy to avoid being taken advantage of, instead of enjoying life. It is no wonder that so many religions and philosophies make the point that the accumulation of worldly goods fails to bring contentment.

—Mihaly Csikszentmihalyi, in The Evolving Self: A Psychology for the Third Millennium (HarperCollins)

to increase our understanding of the relation between interstellar dust and astrochemistry.

Molecular hydrogen can be formed only by reactions taking place on the surfaces of grains. Until recently it was suspected that grain-surface reactions might be dominant only for  $H_2$ , but observations have shown that other species (such as NH) also seem to require formation on grains. The nature of surface chemistry at low temperatures, under the influence of energetic particles (cosmic rays) and ultraviolet radiation, is the major theme of the book.

Various contributions to the book explore other interactions of dust and gas in space. Interstellar molecules deep within dusty molecular clouds manifest themselves through infrared absorption bands of their ices coated onto grains, seen in the spectra of stars embedded within the cloud. More diffuse molecular clouds show no ices but have enough dust to prevent the dissociation of H<sub>2</sub> by the stellar radiation field. The formation of stars within the clouds disturbs the gas, which is normally as cold as 10 K but can be heated to hundreds of Kelvins or more by the radiation of the embedded young stars or by the shocks produced by their outflows. In the general diffuse interstellar medium, where the hydrogen is atomic or even ionized, several infrared emission bands of aromatic hydrocarbons are produced, but the sizes and structures of the molecules cannot be clearly determined from the observations. Various forms of carbon, both hydrogenated and elemental (including interstellar diamond, found in meteorites) are adequately covered in the book. The relevant astronomical observations and their implications are clearly reviewed, as are the results of laboratory studies of ices of cosmically abundant molecules irradiated by both photons and energetic particles. The contributions to this book are

The contributions to this book are written at about the right level for those who want a brief introduction to various aspects of astrochemistry. Little familiarity with the nature of the interstellar medium is assumed. The main focus of the volume is the relations between grains and chemistry, and the reader might not realize that there are many purely gas-phase chemical models that are successful. The nature of the grains themselves is not given much discussion here but is covered in another volume in the same series by D. C. B. Whittet.

I recommend this book to those who want to catch up with the latest findings about chemical reactions occurring under conditions difficult or impossible to simulate here on Earth.

> John Mathis Department of Astronomy, University of Wisconsin, Madison, WI 53706, USA