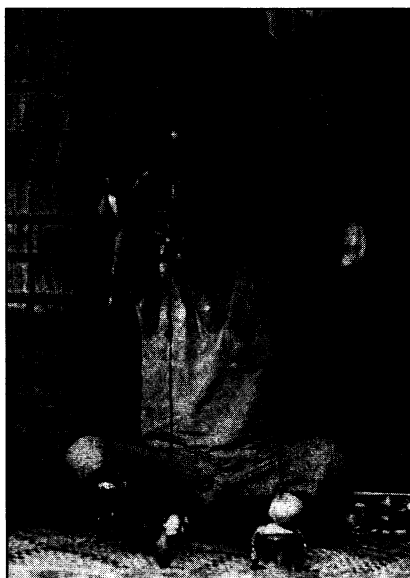


from any given person, what remains in fact inalienable to the object and to all those through whose hands it has passed is the fame or reputation that goes with it. In other words, it is not truly the object itself that is inalienable but only the prestige attached to it, which can only be gained through its intrinsic alienability. Reflecting on such points we might conclude that the use of the contrast between alienable and inalienable possessions is perhaps not after all the best way of talking about the phenomena Weiner wishes to identify.

These objections aside, Weiner has given us a very rich reconsideration of ethnographic data from all parts of the Pacific and forces us to rethink the major categories in terms of which Pacific societies have been interpreted. She is particularly strong in the stressing of female roles, female reproductive symbolism, and the role of bonds between cross-sex siblings as against those between spouses in the construction of systems of cosmological authentication. Somewhat paradoxically, her argument is less strong, as we have seen, with regard to its overall conceptualization. There are indeed inalienable possessions in some Pacific cultures, and there is indeed a process of strategic retention and disbursement in



"In 1971, Chief Tokavataliya, a noted kula man from Sinaketa village, showed me two fine kula necklaces that he just received from his kula partner on his voyage to Dobu Island." [From *Inalienable Possessions*]

many Pacific exchange systems, but these features are not necessarily reducible to a single analytical syndrome in the way

Weiner argues. Nevertheless, her book is a monument to her creative rethinking of the analysis of Pacific societies from a female point of view.

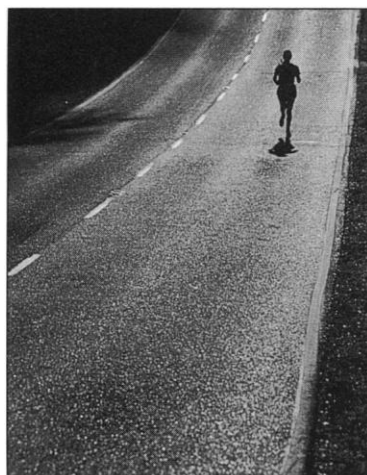
Gabriele Stürzenhofecker
Department of Anthropology,
University of Pittsburgh,
Pittsburgh, PA 15260

The Greening of Plants

Pigment-Protein Complexes in Plastids. Synthesis and Assembly. CHRISTER SUNDQVIST and MARGARETA RYBERG, Eds. Academic Press, San Diego, CA, 1993. xiv, 520 pp., illus. \$139 or £105. Cell Biology.

A germinating seed that is completely covered by a rock continues to grow for at least a few days. The plant is, however, lanky and pale yellow—that is, etiolated. Exposure to sunlight allows it to develop its usual color, and normal growth frequently follows.

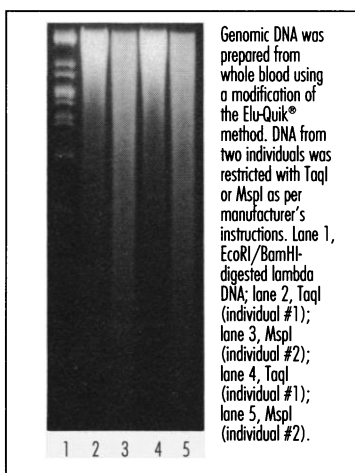
This greening of plants—or, more exactly, the light-induced appearance of chlorophyll- and carotenoid-containing protein



Isolate

*Isolate with Elu-Quik®
DNA Purification Kits.*

- Faster, more efficient plasmid and genomic DNA isolation.
- Higher recovery yields.
- Optimized buffer prevents irreversible binding.



Genomic DNA was prepared from whole blood using a modification of the Elu-Quik® method. DNA from two individuals was restricted with TaqI or MspI as per manufacturer's instructions. Lane 1, EcoRI/BamHI-digested lambda DNA; lane 2, TaqI (individual #1); lane 3, MspI (individual #2); lane 4, TaqI (individual #1); lane 5, MspI (individual #2).

Gently

Gently Isolate Plasmid or Genomic DNA.

- Purify both small and large, intact DNA fragments with minimal shearing.
- 100 times less salt in the final eluate.

☐ **Yes, I want to isolate gently now. Send me an Elu-Quik technical bulletin.**

Name _____

Title _____

Company/
Institution _____

Address _____

City _____ State _____ Zip _____

Phone _____ / _____

Now

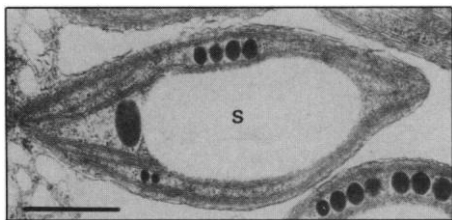
*Now, fax 603-357-7700 or call
1-800-245-4024 to request a
technical bulletin.*



Schleicher & Schuell
P.O. Box 2012, Keene, New Hampshire 03431 • 800/245-4024 • 603/352-3810 • FAX: 603/357-3627

Circle No. 30 on Readers' Service Card

SCIENCE • VOL. 261 • 9 JULY 1993



"Chloroplast of a green alga (*Codium fragile*). The thylakoids form grana with few thylakoids per granum, a feature typical of Chlorophyta. A large area is occupied by starch (S). Plastoglobuli are frequent between the thylakoid stacks. Bar: 0.5 μ m." [From *Pigment-Protein Complexes in Plastids*]

complexes in the plant's plastids—is the subject of this book. The biochemistry of these pigment-proteins and the idea that it is proteins and not lipids that organize the pigments have been frequently reviewed; their biogenesis and assembly have not. Yet many exciting advances in photosynthesis research are occurring in this area. What is at issue is how multiple pigment molecules become associated with specific proteins, particularly given that their coordination is noncovalent, and how the assembly of the resulting complexes into the thylakoid membrane is regulated.

Sundqvist and Ryberg have brought a breath of fresh air to the literature on photosynthesis by obtaining contributions from several authors who are new to the review-writing circuit. Half the book consists of the obligatory material for any volume dealing with chloroplast biogenesis: discussions of plastid structure, aspects of chlorophyll biosynthesis, and photosystems I and II. The two chapters on photosystems I and II cover too much ground, at the expense of a fuller description of the photosystems' pigment-proteins. What little is known about the involvement and organization of carotenoids in pigment-proteins is for once well covered.

The essential topic of the book's title is treated in Paulsen's enthralling chapter, which provides a description of the *in vivo* and *in vitro* assembly of the pigment-proteins. De Boer and Weisbeek describe how nuclear-encoded proteins cross the chloroplast envelope and thylakoid membrane. Eskins discusses how light and temperature regulate chloroplast development in general, Franck describes what happens biochemically immediately after an etiolated plant sees the light, and Hachtel and Friemann thoroughly and succinctly review the regulation of pigment-protein synthesis at the molecular level. Selstam and Wigge manage to maintain their focus on the pigment-proteins while reviewing the much broader topic of how chloroplast lipids relate to the assembly process. The information they provide will become in-

creasingly important, because lipids and carotenoids are the likely cues for the assembly of the component parts into photosynthetic complexes.

This book will be of value to teachers and researchers, particularly beginning graduate students, interested in any aspect of chloroplast biogenesis. It will also interest membrane biochemists. Few post-1990 citations are included, suggesting that the book's production was substantially delayed. Thus it should be read in conjunction with publications from recent meetings on chloroplast development.

J. Philip Thorner

Department of Biology,
University of California,
Los Angeles, CA 90024



Purine Research

Adenosine in the Nervous System. T. W. STONE, Ed. Academic Press, San Diego, CA, 1991. xviii, 278 pp., illus. \$82 or £44. Neuroscience Perspectives.

The history of research on adenosine and its related nucleotides provides a good example of the ebb and flow of scientific discovery. Almost 80 years have passed since adenosine was first administered to humans for experimental purposes. Pioneering work by Drury and Szent-Györgyi in 1929 demonstrated the actions of adenosine on the cardiovascular system and its potential importance in physiological processes. However, few new insights were forthcoming until the early 1960s, when Berne and Gerlach and colleagues independently proposed that adenosine was the endogenous mediator of increased blood flow in response to ischemia. This hypothesis proved to be the impetus needed for a resurgence of interest in adenosine and initiated research into whole organ and cellular actions of purines. After the 1970 discovery that adenosine could stimulate cyclic adenosine monophosphate (cAMP) production in brain slices and that this effect could be antagonized by methylxanthines, Suttin and Rall suggested that there were specific adenosine receptors that mediated these effects and that adenosine might be important in brain signaling.

In the late 1970s Burnstock postulated that there were two distinct classes of purinergic receptors—those mediating the effects of adenosine and those mediating the effects of the adenine nucleotides, adenosine triphosphate (ATP) and adenosine diphosphate (ADP). He termed these two types of receptors P1 and P2, respectively.

The 1980s and early 1990s have seen the movement of adenosine research into the subcellular arena, where the techniques of biochemistry and molecular biology are used to define the structure, function, and regulation of purinergic receptors and their effector systems. Pharmaceutical firms are currently investigating therapeutic uses of adenosine analogs and receptor antagonists.

Adenosine in the Nervous System will be of interest to a much larger readership than is suggested by its title. Although 6 of the 12 chapters are specifically concerned with the tissues of the nervous system, their discussions and conclusions have implications for the cardiovascular and gastrointestinal systems and for receptor biology in general. The other chapters explore the production, metabolism, and modes of signal transduction of adenosine, adenine nucleotides, and their receptors.

The last three chapters provide an overview of the role of adenosine in normal brain function, dealing specifically with purine metabolism and neurological dysfunction, adenosine and central nervous system control of autonomic function, and the potential role of adenosine and its analogs or antagonists in neurological disease. At this point we know very little about the physiological importance of adenosine in the brain and which functions are regulated by purinergic mechanisms. In many ways the basic transmembrane signaling mechanisms are easier to understand than the role of this signaling in higher or integrative nerve function. It is known that activation of A₁ adenosine receptors can inhibit adenylyl cyclase and produce sedation, but it has not been determined how decreased cAMP causes sedation. The great therapeutic potential of this class of molecules for use as sedatives, neuroprotective agents, anticonvulsants, or analgesics has not been realized owing to side effects, such as hypotension and potential DNA damage. The authors of these final chapters suggest approaches to circumvent or eliminate these untoward effects.

The book is especially valuable for the global overview of the field that it provides, covering such diverse topics as the molecular biology of receptors, whole animal physiology, the electrophysiology of ion channels, medicinal chemistry, and drug development. Given the breadth of topics covered, however, no subject could be treated in great depth. If you want the most up-to-date information on the function, structure, or molecular biology of adenosine receptors, for example, you will come away disappointed. Not unexpectedly for a compilation of the products of individual laboratories, the book suffers from some repetition and parochialism. Taken as a whole, though, this is a good overview of adenosine