Correspondence

the mineral content of soils and the health of the people who live upon them. His scientific reasoning is developed in these 16 chapters which are very thorough, very complete, very informative and even more, fun to read. Few scientists have this gift.

Well, what are you going to do about Alzheimer's? Governments won't tackle it. I suggest that obtain a copy of this book or download it free. Then take a month to read and to study it very carefully. Having done that discuss it with your doctors and if that is not helpful take action on your own because Foster's recommendations do not require professional assistance. You should be especially interested if you are approaching 55 years of age and even more if there is a history of this disease in your family. Even though genes are involved it does not mean that the disease will strike you if you follow the recommendations outlined in this valuable book. I will not list for you what you should do, but you will have to change your life style, improve your foods and nutrient intake and make sure that you have adequate amounts of the B vitamins and the anti-oxidants. Recently a study in Chicago completed by the Centers for Disease Control showed that a population of residents getting 15 milligrams of B3 daily had twice the incidence of Alzheimer's compared to the population in the same area getting three times as much. In both cases these daily intakes are much too low.

-Review by A. Hoffer, M.D., Ph.D.

Solving the Mystery of ADHD Naturally
Linda Santini
Acorn Publishing, Battle Creek, MI
2004. Paperback, 228 pages

"What's he done this time?" How many times have I heard a parent say this after I've commandeered the school phone to call home about their child's behavior. Author Linda Santini, herself a teacher, has been on both ends of such a conversation. While it is no picnic to teach a class populated with ADHD kids, life is infinitely harder for Mom and Dad, the long-suffering people Dr. Abram Hoffer calls "battered parents." And with good reason.

Most if not all ADHD kids are stimulation addicts. They are little adrenaline junkies, craving the very rush that poisons their cranium. Adrenaline is the catecholamine neurotransmitter of sturm und drang, of storm and stress. Over stimulation can mean overproduction of adrenaline. Excess adrenaline is oxidized into adrenochrome, an LSD-like bad trip hallucinogen that, to use a 1960s phrase, flips you out. Commonly, such adrenochrome-whacked kids also crave dietary overstimulation, particularly colored and sugared junk food, which further assaults their brain. All the time, day after day.

If you have an ADHD child, Santini's new book, Solving the Mystery of ADHD Naturally, will instantly resonate with you. "That's him!" you will say. I know, because I did. The book perfectly describes a boy I helped to raise for eight years. As a preadolescent, he was having worse than usual behavioral problems at school and at home. Interestingly enough, the child had been taking physician-prescribed little bits of niacin, though totaling less than 150 mg/day. Not a bad beginning, since the RDA for kids is under 20 mg/day. But it wasn't enough to be effective, and the lad was slated for the Ritalin-for-lunch bunch. But pharmacy was no answer, for when tried, drugs generally made him worse: more angry and still more confrontational, bordering on paranoid.

The boy did not want to take much niacin because he so strongly objected to the flush. Knowing that the dose had to be increased far over 150 mg/day for any hope of success, his Mom finally tried giving him 500 mg niacinamide three times daily (1,500 mg total). There was noticeable improvement. At 3,000 mg/day,
the youngster was doing even better, but developed nausea from the niacinamide, and the dosage was cut way, way back. In time, the boy had a violent psychotic episode severe enough that his parents had to hold him down while the now 13-year-old lad screamed death threats at them.

After that, to increase the B3 dose without nausea, the now highly-motivated mother went to plain niacin, flushes and all. With about 500 mg every two hours, the boy was a new person. He was the most cheerful, cooperative, affectionate youngster imaginable. Adding vitamin C and B6 to his regimen helped even more. His school performance soared, and the teachers loved him. When his liver function tests read high, the niacin dose was again reduced, but not by so much this time. At age 15, his maintenance dose is about 3,000 mg/day. This is exactly in line with what Dr. Abram Hoffer has repeatedly demonstrated effective for over 50 years.

Behavior is at least as much biochemical as anything else. Unresponsive, uneducated physicians routinely overlook the nutrition connection. That’s fine for them; they see the child as a patient for only minutes. Parents cannot escape: they go home at the end of the day to a child that may be hostile, antsy, and out of control. Behavior modification and counseling, while laudable ideas, all too often fail because ADHD kids are unreceptive to behavior counseling because the behavior itself is biochemical. As you cannot implant happy thoughts in a victim of arsenic or cyanide poisoning, so you cannot adequately counsel kids with adrenochrome coursing through their bodies.

Linda Santini, an experienced counselor, knows this well, and she communicates it even better. Solving the Mystery of ADHD Naturally is especially well written. The author has a clear and engaging writing style. Her facts are straight and her anecdotes are well paced, to the point, and vivid. The book is well organized and well indexed. The first portion of the book spotlights the problems, as intensely witnessed by the author and her family, while part two accentuates the solution. The combined result is an excellent, easy to follow presentation of orthomolecular medicine which should be required reading for all health professionals.

As actress Margot Kidder says, "You can fix your brain. You can fix your brain with nutrition." I highly recommend Solving the Mystery of ADHD Naturally, a book that shows you how, and offers a way out for you and your ADHD child.

-Review by Andrew W. Saul
Contributing Editor