References

PROGRAM MISSION, GOALS AND OBJECTIVES


STATISTICS AND FACTS ON SKIN CANCER


THE ADOLESCENT BRAIN: LEARNING STRATEGIES & TEACHING TIPS


DAY ONE/PART ONE BACKGROUND INFORMATION

References


References


LECTURE OUTLINE OR SCRIPT: DAY ONE OR PART ONE


77. Lockman AR, Lockman DW. Skin Changes in the maturing woman.
76. Weil WB. New information leads to changes in DEET recommendations.
73. Ross EA; Savage KA; Utley LJ; Tebbett IR. Insect repellent [correction of repellant] interactions: sunscreens enhance DEET (N,N-diethyl-m-toluamide) absorption.
71. Nash JF. Human safety and efficacy of ultraviolet filters and sunscreen products.
64. Bech-Thomsen N, Wulf HC. Sunbather’s application of sunscreen is probably inadequate to obtain the sun protection factor assigned to the preparation. Photodermatol Photoimmunol Photomed. 1993; 9: 242-244.
60. Tuchinda C, Lim HW, Osterwalder U, Rougier A. Novel emerging sunscreen technologies.
58. Reisch M. New-wave sunscreens: Active ingredient makers are frustrated by the long list of sunscreens and UV-A testing protocols that are still awaiting FDA decisions. Chemical and Engineering News. 2005 April 11; 83(15):18-22.
55. Draelos ZD. Sunscreen use in photodermatoses.
54. Bech-Thomsen N, Wulf HC. Sunbather’s application of sunscreen is probably inadequate to obtain the sun protection factor assigned to the preparation. Photodermatol Photoimmunol Photomed. 1993; 9: 242-244.
References

84. Diffey BL. Has the sun protection factor had its day? *BMJ.* 2000;320:176-177.


**LECTURE OUTLINE OR SCRIPT: DAY TWO OR PART TWO**

[References 1-59 are listed in Lecture Outline or Script: Day One or Part One]


ANSWERS TO COMMON QUESTIONS AND DEBUNKING MYTHS


