Dynamic Planet- Glaciers 2005 NYS Invitational Tournament Image Credits

Note to those individuals/organizations whose images appear in this exam. We appreciate your making these images available on the worldwide web as countless students benefit from them. We were unable to locate the copyright owners for several of the images used. If you have any questions or objections to our including your images on this exam, please contact LWothworld@aol.com. These exams are distributed as free downloads for Science Olympiad participants, coaches, and parents and anyone else seeking enrichment materials for science instruction. The Science Olympiad is a non-profit organization promoting the improvement of science instruction. We promise to make any changes in our use of your images, including removing them from this exam, upon notification.

Figure 1: Valley Glacier, Juneau Icefield

Figure 2: Taku Glacier, July 2002

Dr. Mark J. Stevens

Climate and Global Dynamics Division

National Center for Atmospheric Research P.O. Box 3000 Boulder, CO 80307-3000

E-mail: <u>stevens@ucar.edu</u> voice: (303) 497-1755

http://www.cgd.ucar.edu/~stevens/alaska2002/

Figure 3: Cirque, Juneau Icefield, 1993 Gary Vorwald

Figure 4: Horn, Juneau Icefield, 1993, Gary Vorwald

Figure 5: Arete, Juneau Icefield, 1993, Gary Vorwald

Figure 6: roche moutonnee, Mendenhall Glacier, Juneau, 1993, Gary Vorwald

Figure 7: erratic, Yellowstone National Park, Wyoming, 2003, Gary Vorwald

Figure 8: Drumlin

Edward J. Tarbuck

Frederick K. Lutgens , Earth Science, <u>Chp. 5 - GLACIERS, Deserts, and Wind, Prentice</u> Hall, 2000

http://oz.plymouth.edu/~sci ed/Turski/Courses/Earth Science/chp5.html

Figure 9: Kettle Lakes

Edward J. Tarbuck

Frederick K. Lutgens, Earth Science, <u>Chp. 5 - GLACIERS, Deserts, and Wind</u>, Prentice Hall, 2000

http://oz.plymouth.edu/~sci_ed/Turski/Courses/Earth_Science/chp5.html

Figure 10: Moraine, Lemon Glacier, Juneau Icefield Photo by Gary Vorwald, 1993.

Figure 11: Cross-bedded drift

Figure 12: Antarctica Ice Sheet Thickness

http://www.geophys.washington.edu/People/Students/ginny/antarctica/location.htm

Figure 13: Depositional Landforms from Glaciers

Tasa Graphic Arts, 2002 From "Earth's Dynamic Surface CD available through Other Worlds Educational Enterprises at http://www.otherworlds-edu.com

Figure 14: Retreating glacier

(New York State Education Department, Earth Science Regents)

Figure 15: Mt. Jackson, Colorado Topographic Map

Alpine Glacier Landform Exercise, Created June 1997 by Linda Freeman. Last updated January 21, 2002 by Karen A. Lemke (<u>klemke@uwsp.edu</u>)

http://www.uwsp.edu/geo/faculty/lemke/alpine_glacial_glossary/exercise/exercise.html

Figure 16: Temperature and Carbon Dioxide graph, Vostok Ice Core

(http://www.sierraclub.ca/national/programs/atmosphere-energy/climate-change/vostok-ice-core.jpg)