



Determining the Geographical Origin of Down and Feathers

As globalization increases in prevalence, desires to determine the country of origin of goods becomes more important. Consumers are willing to pay a premium for products declaring their location of origin. As a consequence, fraudulently labeling products becomes a tempting practice.

IDFL has found a method to help determine the location origin of materials, which can be applied to down and feathers. The method makes use of stable isotope ratios and natural variations in these ratios due to fractionation events, which occur in any process that preferentially favors one of the isotopes over the other. Precipitation is a good example of fractionation. As the precipitation forms, water containing the heavier isotopes, ^2H and ^{18}O , preferentially form the liquid phase and rain out first, leaving the lighter isotopes behind to rain out later. Consequently, the heavier isotopes are concentrated more strongly along coastlines, at low latitudes, and at low altitudes.

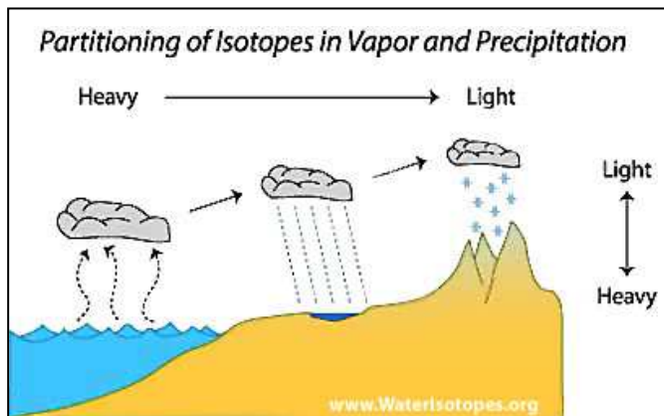


Figure 1. Diagram showing isotope fractionation during precipitation. Heavy isotopes rain out first.

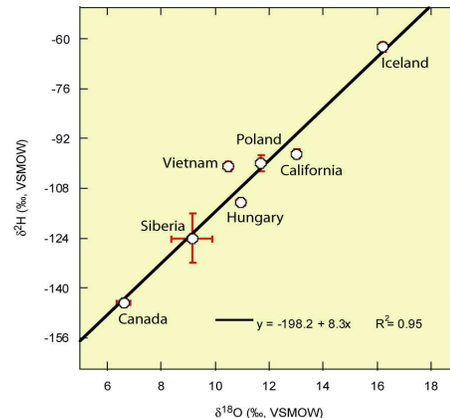


Figure 2. Plot showing the geographical relationship between stable isotopes.

To protect the market value of regionally distinctive down and feathers, IDFL is offering a test that will analyze the ratio of stable isotopes. Currently, we are building a database of authentic samples. With enough known samples in our database we will be able to determine the geographical origin of down and feathers based on the ratio of stable isotopes. If you would like to participate in this program, please fill out the “Origin of Location Sample Submittal Form.”

During the research and database building phase of the program incentive pricing for this testing will be approximately \$350 USD for each test. Once we have gathered enough data and have built a robust database of geographical origin data, we will offer this test for \$450-500 USD. Please contact Braden Andersen if you are interested.

MAIN OFFICE

1455 South 1100 East
Salt Lake City, UT 84105 USA
Tel: +1 801 467 7611
Fax: +1 801 467 7711
email: info@idfl.com

IDFL EUROPE

Bahnhofstr. 42
CH-8500 Frauenfeld SWITZERLAND
Tel: +41 52 765 1574
Fax: +41 52 770 1574
email: europe@idfl.com

IDFL/CIQ CHINA

Tonghui Mid-Road 118, Xiaoshan
Hangzhou, Zhejiang 311208 CHINA
Tel: +86 571 8389 9215
Fax: +86 571 8389 9179
email: china@idfl.com

Member ASTM
Member IABFLO
Advisor/Member IDFB
Member CFDA (China)
Consultant ADFC (USA)
Associate Member EDFa (IDFL Europe)
DPSC Qualified Lab No. 9942

Visit us at:
WWW.IDFL.COM