

GG611

Lecture 4

Maps and Cross Section

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GEOLOGIC MAPS AND CROSS SECTIONS

- I Main Topics
 - A Why make geologic maps?
 - B Construction of maps
 - C Contour maps
 - D Introduction to geologic map patterns
 - E Structure contours
 - F Strike of beds on a geologic map
 - G Appearance of planar beds on a geologic map
 - H Appearance of folded beds on a geologic map

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The First Geologic Map of Britain by William Smith, 1815



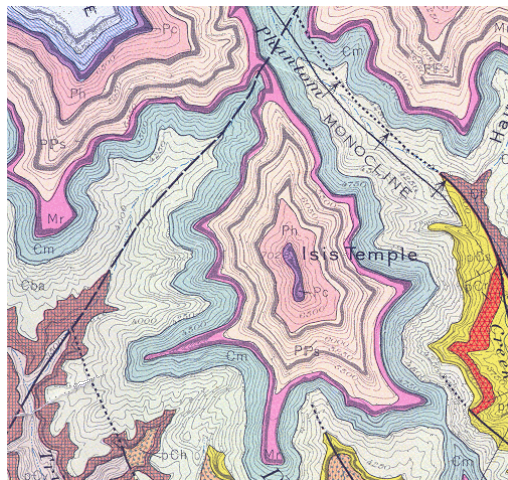
http://upload.wikimedia.org/wikipedia/commons/9/98/Geological_map_Britain_William_Smith_1815.jpg

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Portion of the Geologic Map of the Bright Angel Quadrangle



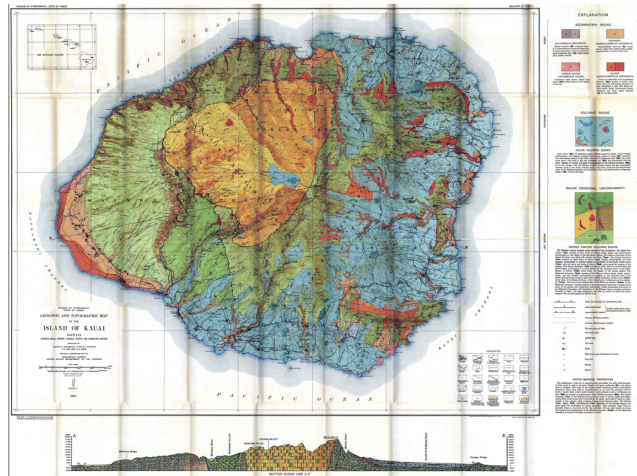
http://facweb.northseattle.edu/tbrazian/geol101tb_partial/images/bright6a.gif

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Geologic Map of Kauai



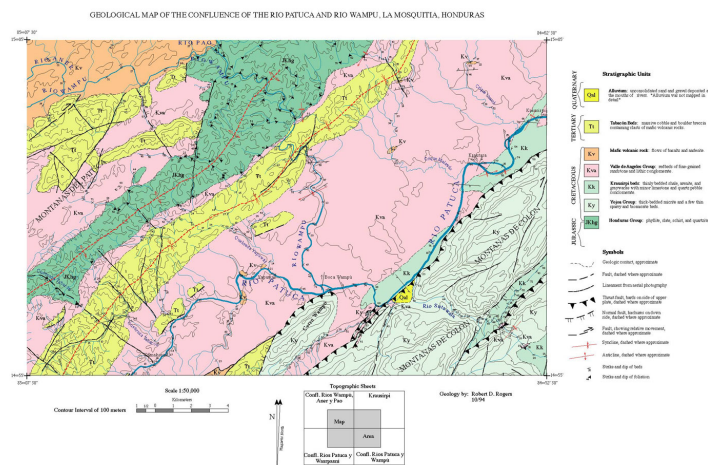
<http://www.flickr.com/photos/59798762@N00/5384685047/in/set-72157626858828635/lightbox/>

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Geological Map of the Confluence of the Rio Patuca and Rio Wampu, La Mosquitia, Honduras



<http://geology.csustan.edu/rogers/honduras/map2v1c.jpg>

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GEOLOGIC MAPS AND CROSS SECTIONS

II Why make geologic maps?

- A Documentation of structural geometry (and sequence of events)
- B To force us to look closely; maps act like a tool for observation
- C Pattern recognition at a useful and appropriate scale. Many structures are too large or outcrop is too poor to see otherwise.
- D To develop conceptual models for kinematic and mechanical reconstructions of how structures form
- E To help define boundary conditions for mechanical models

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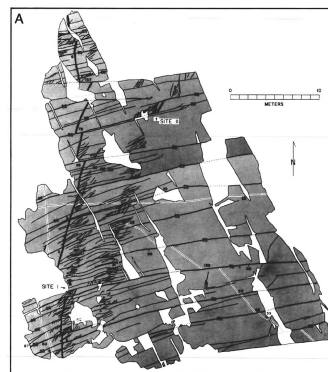
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GEOLOGIC MAPS AND CROSS SECTIONS

III Construction of maps

- A Establishment of control points on ground and map
- B Transfer of geometric information at or near control point to map
- C Linking of information between control points



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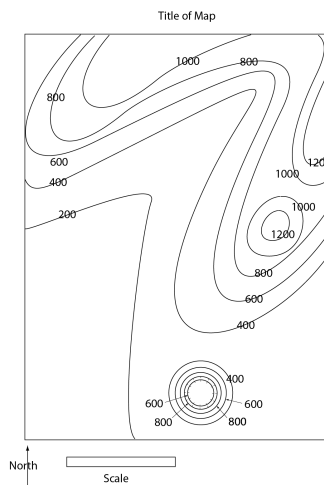
GEOLOGIC MAPS AND CROSS SECTIONS

IV Contour maps: Maps that represent surfaces in terms of a series of curves

A An individual contour represents a part of the surface along which the surface "value" is constant.

B Topographic contour map: contour lines represent points of equal elevation of the ground surface.

- 1 **Streams flow downhill**
(contours vee upstream)
- 2 Contours for a ridge "point" down the ridge



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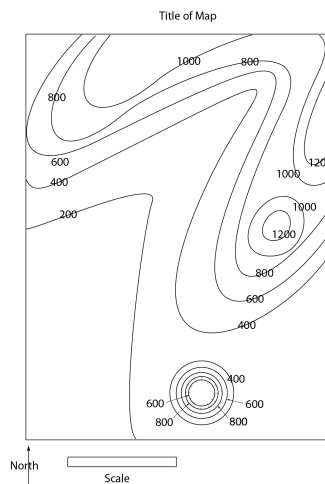
GEOLOGIC MAPS AND CROSS SECTIONS

C Structure contour map: contour lines represent points of equal elevation along a geologic surface (e.g., the top of a geologic unit) that commonly is buried. If the values of a structure contour map are subtracted from the values on a corresponding topographic map, the difference gives the depth from the ground surface to the top of the geologic unit.

D Isopach contour map: contour lines represent points of equal thickness of the geologic unit

E Given a data set (x, y, z) , one can prepare a contour map of z (e.g., concentration of contamination in ground water) vs. (x, y)

- See last page in notes of Lec. 4 -



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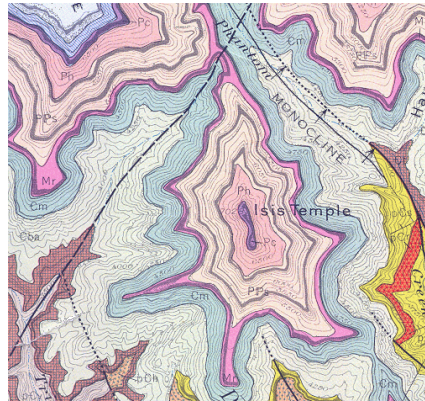
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GEOLOGIC MAPS AND CROSS SECTIONS

V Introduction to geologic map patterns

D The contacts of horizontal layers parallel elevations contours.



http://facweb.northseattle.edu/tbrazianus/geol101tb_partial/images/bright6a.gif

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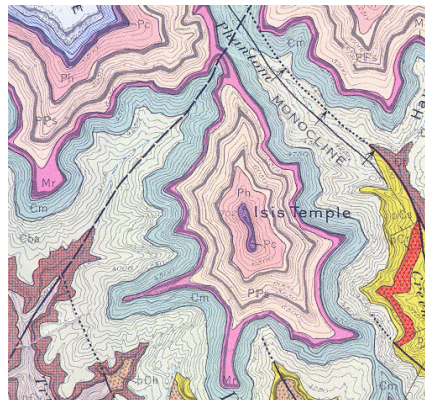
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GEOLOGIC MAPS AND CROSS SECTIONS

V Introduction to geologic map patterns (cont.)

E The contacts of vertical geologic surfaces appear as straight lines on geologic maps with a topographic base.



http://facweb.northseattle.edu/tbrazianus/geol101tb_partial/images/bright6a.gif

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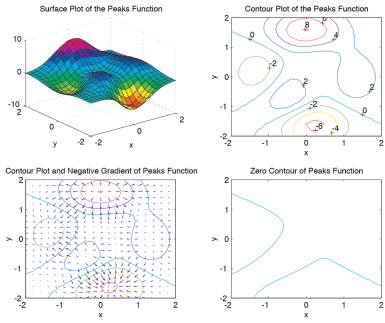
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GEOLOGIC MAPS AND CROSS SECTIONS

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% Matlab script for producing contour map examples
x=-2:0.2:2; % Values of x range from -2 to +2;
y=-2:0.2:2; % Values of y range from -2 to +2;
[X,Y]=meshgrid(x,y); % Makes grid of x and y at each point;
Z=[peaks(X,Y)]; % Matlab's "peaks" function;
clf % Clears any prior plots;
subplot(2,2,1) % First plot of 2 rows and 2 columns
surf(X,Y,Z); % 3-D perspective plot;
xlabel('x'); % Labels the x-axis as 'x';
ylabel('y'); % Labels the y-axis as 'y';
title('Surface Plot of the Peaks Function')
subplot(2,2,2) % Second plot of 2 rows and 2 columns;
c=c contour(X,Y,Z); % Calculates the contour line positions;
clabel(c) % This plots and labels the contour map;
ylabel('y');
title('Contour Plot of the Peaks Function')
[DX,DY]= gradient(Z,2,2); % Third plot of 2 rows and 2 columns;
contour(X,Y,Z) % Allows arrows to plot on contour plot;
hold on % This plots the arrows;
quiver(X,Y,DX,DY); % Assigns the 'hot' color scheme to plot;
colorbar 'hsv' % Turns off plotting of grid;
grid off
hold off
xlabel('x');
ylabel('y');
title('Contour Plot and Negative Gradient of Peaks Function')
subplot(2,2,4) % Fourth plot of 2 rows and 2 columns;
contour(X,Y,Z,[0 0]) % Plots one contour line (here it's 0);
xlabel('x');
ylabel('y');
title('Zero Contour of Peaks Function')
    
```



GEOLOGIC MAPS AND CROSS SECTIONS

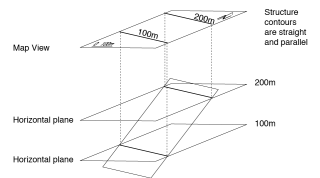
VI Structure contours

A line or curve (contour) that marks the intersection of a horizontal plane with some geologic surface; this surface need not be planar. Strike lines are tangent to structure contours (see Fig. 5.1).

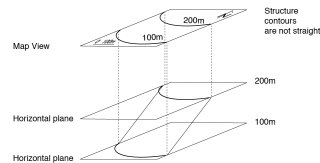
STRUCTURE CONTOURS

Fig. 5.1

Example of structure contours for a planar unit



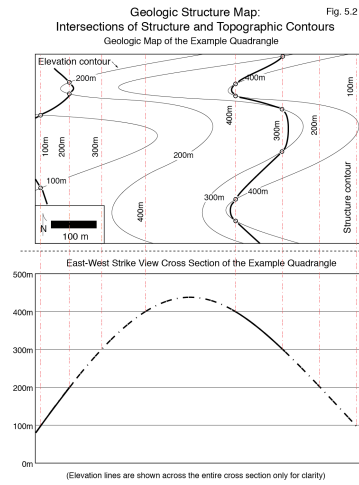
Example of structure contours for a folded unit



GEOLOGIC MAPS AND CROSS SECTIONS

VI Structure contours (cont.)

- B A geologic map can be thought of as the collection of points marking the intersections between structure contours (red) and the corresponding black topographic contours.
- C A strike view cross section is taken perpendicular to the strike of a geologic unit. It shows the true dip and true thickness of the unit.



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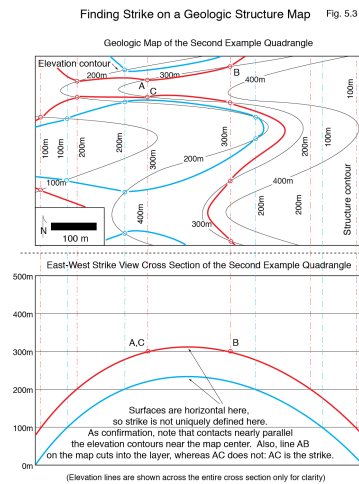
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GEOLOGIC MAPS AND CROSS SECTIONS

VII Strike of beds on a geologic map

- A Lines of strike are horizontal (i.e., a series of points of equal elevation). For a surface (or layer) of constant strike, a line of strike (i.e., a traverse at equal elevation) lies along the surface (or layer) rather than cutting across the surface (or layer); (see Fig. 5.3).



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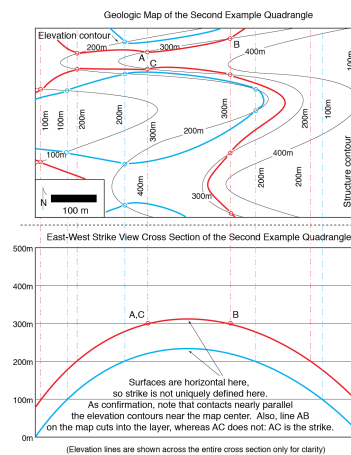
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GEOLOGIC MAPS AND CROSS SECTIONS

VII Strike of beds on a geologic map (cont.)

- B Lines of strike can be determined by locating where a contact intersects a given contour line in more than one point; these points of intersection lie along strike. This is easiest where a contact is steep.

Finding Strike on a Geologic Structure Map Fig. 5.3



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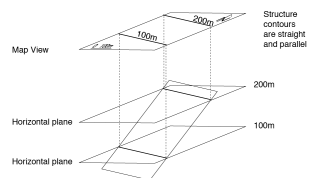
GEOLOGIC MAPS AND CROSS SECTIONS

VIII Appearance of planar beds on a geologic map

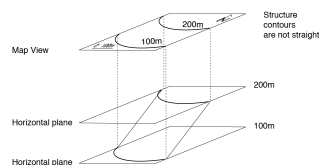
- A **Planar beds have a constant strike and a constant dip**
- B Strike lines along structure contours are parallel and straight
- C Strike lines along structure contours are evenly spaced
- D Dip direction is constant

STRUCTURE CONTOURS Fig. 5.1

Example of structure contours for a planar unit



Example of structure contours for a folded unit



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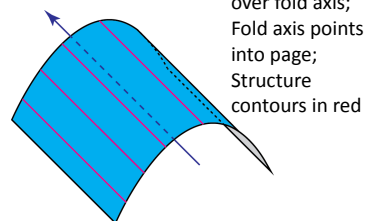
GEOLOGIC MAPS AND CROSS SECTIONS

IX Appearance of folded beds on a geologic map

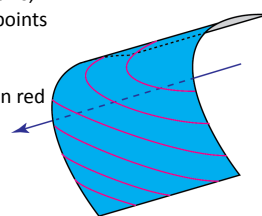
A **The strike and/or dip of a folded bed varies with position**

B Strike lines along structure contours might or might not be parallel; the strike of folded layers does not necessarily change.

- 1 If strike lines are parallel, then the strike is constant ($\pm 180^\circ$) and the axis of the fold is horizontal
- 2 If strike lines are not parallel, then the strike is not constant and the axis of the fold plunges (e.g., fold with a vertical fold)



Surface curls over fold axis; Fold axis points into page; Structure contours in red



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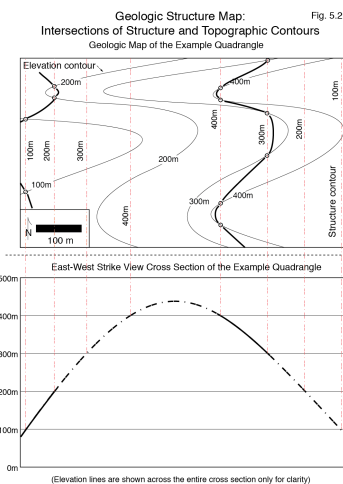
GEOLOGIC MAPS AND CROSS SECTIONS

IX Appearance of folded beds on a geologic map (cont.)

C If a folded layer changes dip, then strike lines along structure contours with a uniform contour interval will not be evenly spaced.

D Dip direction and magnitude may or may not be constant (e.g., fold with a horizontal fold axis).

E Cross sections and maps together are powerful 3-D visualization tools, whether on paper or on a computer.



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