Snow Travel, Avalanche Awareness, & Crevasse Rescue

Lecture #3 April 6, 2022 Peter Erickson

Basic Climbing Course

Photo: Approach to Little Tahoma from Paradise, Mount Rainier National Park, May 7, 2018

Why do you [want to] climb snow?

Photo: Eldorado Peak, June 25, 2015

Outline – (it's all about traveling safely)

- Traveling on snow terrain, hazards, techniques, equipment
- Snow anchors, belays when risk increases
- Crevasse rescue made simple (ha)
- Avalanches managing risk
- Snow camping

Traveling on snow

Samples of terrain and snow conditions you will encounter on basic climbs





Photo: Sahale Peak, Quien Sabe Glacier, June 30, 2013

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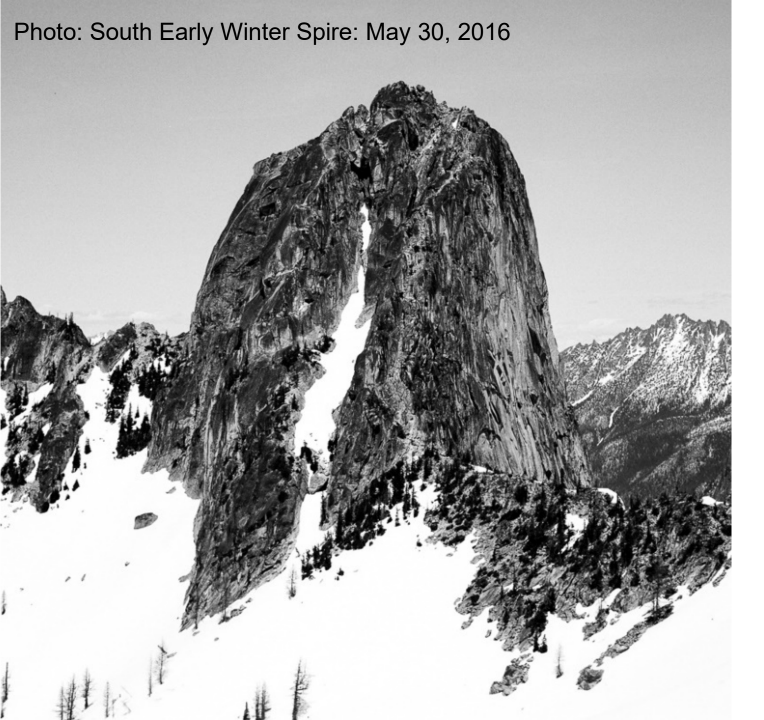


Photo: Mount Rainier, June 21, 2015

Photo: Mount Rainier, Emmons Glacier, June 21, 2014

Photo: Sloan Peak, July 24, 2016

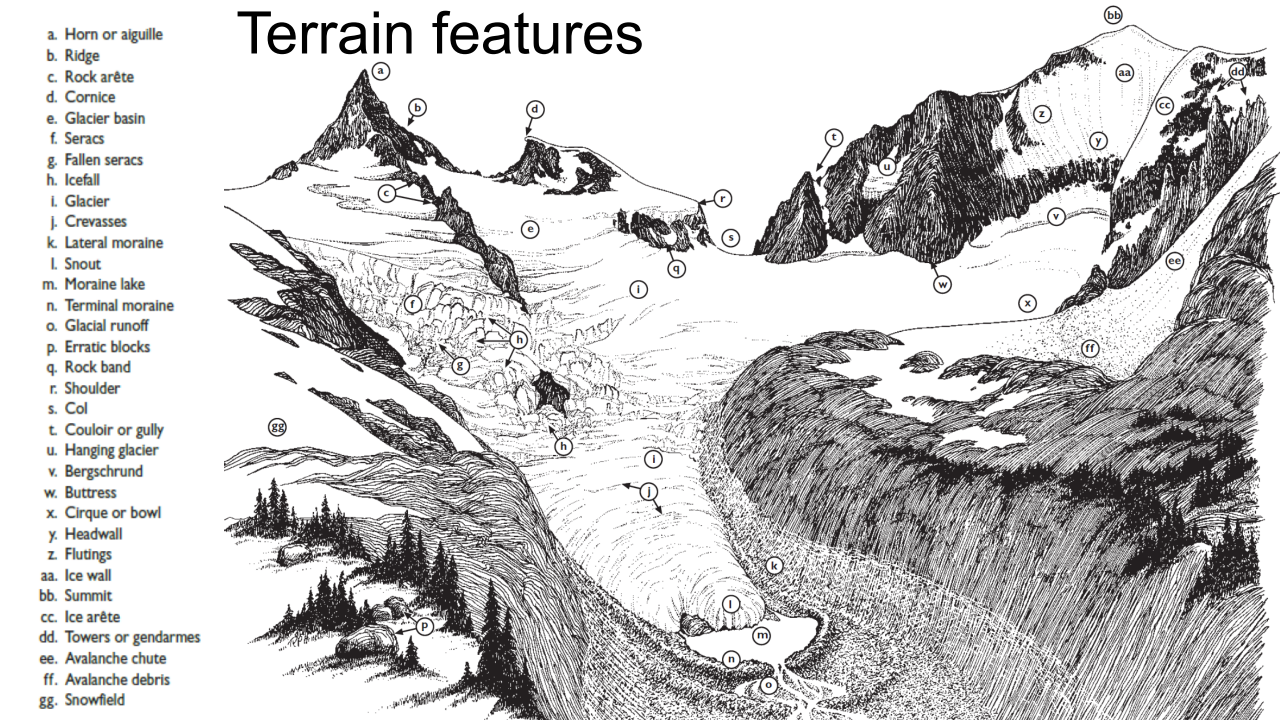
Photo: Returning from Black Peak, May 24, 2020 (Cutthroat Peak and Whistler Mountain shown)

Photo: Argonaut Peak, June 21, 2020

What kind of hazards did you notice?

- Dangerous runout / exposure
- Crevasses
- Snow conditions poor traction / sharp ice / crampon balling?
- Snowbridges?
- Sun / UV (glacier glasses / sunscreen mandatory)
- Weather?
- What else?





"Discussion"

- What new terms / features did you learn?
- Why is it useful or important to have precise, shared terminology?
- Any other observations?
- Note all the dangerous runout situations

Snow travel – techniques and equipment

- Assessing runout / consequence
- How not to fall
 - Walking in balance
 - Wear crampons
 - Self "belay" (when conditions allow)
- How to move efficiently (not just for snow)
 - Flotation (snowshoes...)
 - Rest step
 - Plunge step
 - Clothing systems (& packing systems)
 - Food and drink systems

How not to fall: Walking in balance



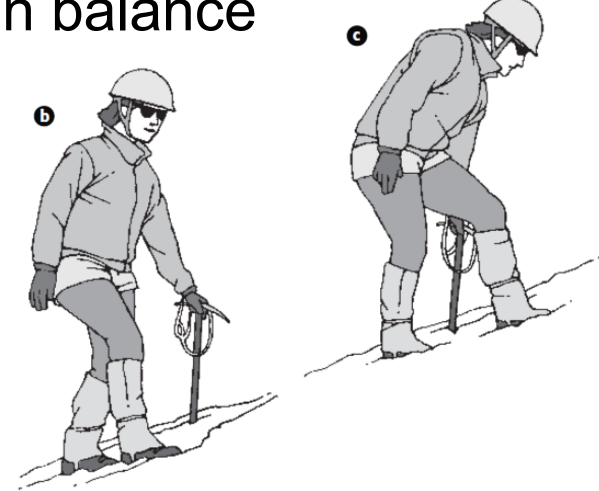
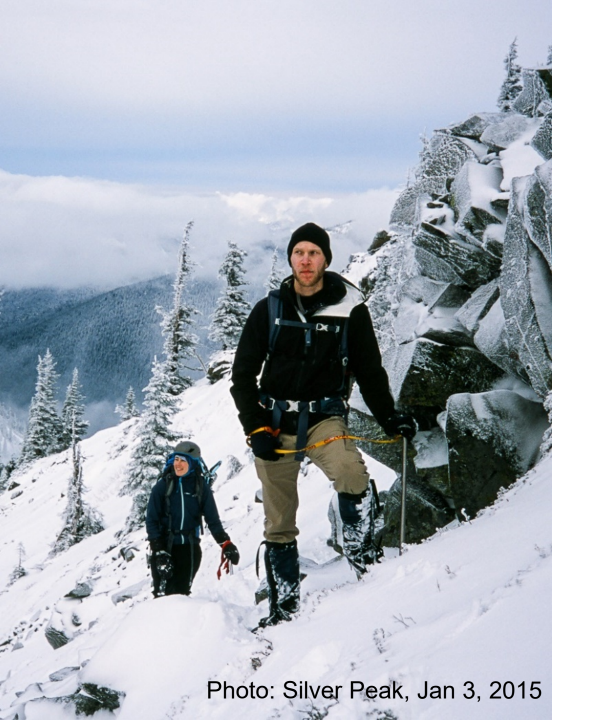
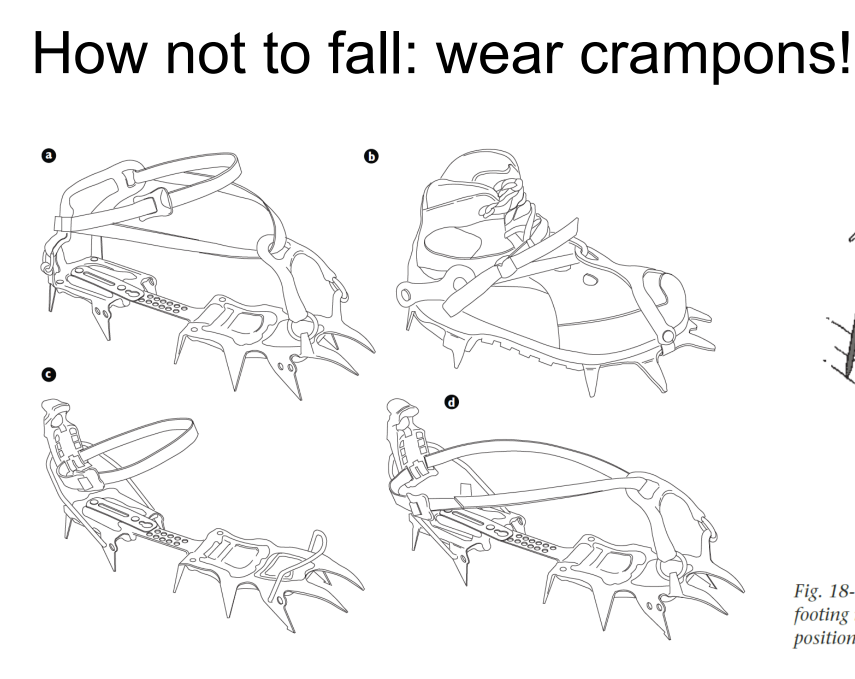


Fig. 16-16. Ascending a snow slope, diagonally, in balance: a, placing the ice ax from a position of balance; b, advancing one step into an out-of-balance position; c, advancing another step back into a position of balance.









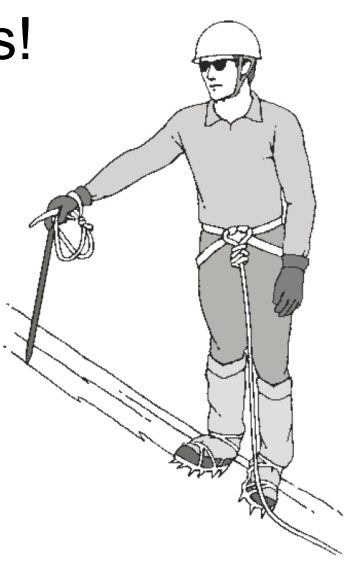


Fig. 18-13. *French technique on a moderate slope, flatfooting in a diagonal ascent combined with ice ax in cane position.*



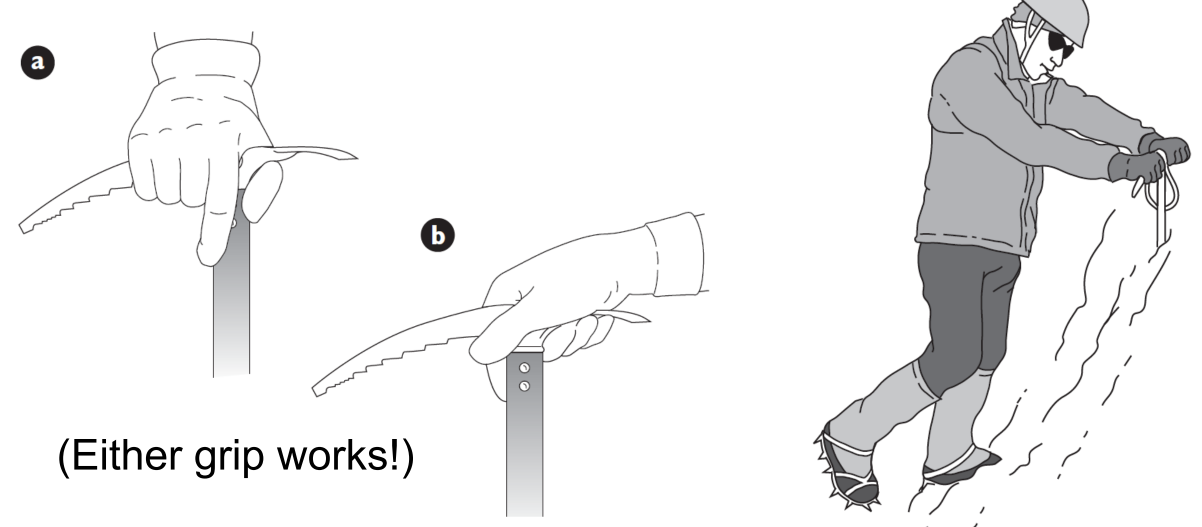


Fig. 16-15. *Grasping an ice ax: a, self-arrest grip; b, self-belay grip.*

Fig. 16-23. Facing in (backing down): place ax low on the slope and don't lean in toward the slope.

Low Dagger



High Dagger



Other ice axe considerations

- When to use it? (e.g., likelihood and consequence of fall)
- Leashed or un-leashed
- Length
- Shaft / pick shape and details (more advanced topic)
- Always wear gloves

Other crampon considerations

- Too sharp (out of box) can be a hazard
- Gaiters can help limit snagging too (if well-fitting)...
- Fit them to boots ahead of time (double-check!)
- Requires careful / attentive walking
- Aluminum v. steel (steel more versatile, preferred for first pair)
- Avoiding a fall with crampons is <u>way better</u> than counting on stopping a fall with self-arrest

How to move efficiently:

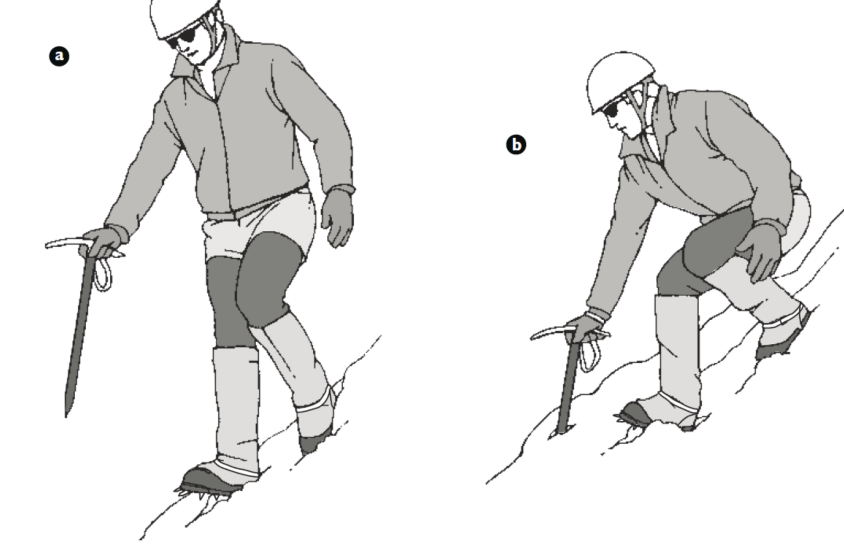
- Soft snow (esp. Winter / early Spring):
 Flotation (snowshoes..., or skis)
- Hard snow (Late spring through autumn:)
 Crampons



How to move efficiently (kicking steps)

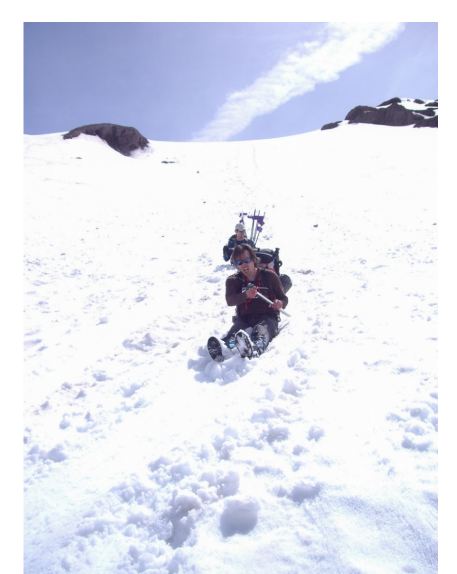
- Lead step-kicker should consider fitness and height of team
- How high each step?
- Straight up or traversing?
- Take turns in lead to spread step-kicking effort
- Reinforce steps as you go (2nd, 3rd person, etc.)
- Pacing important to maintain efficient cardio

How to move efficiently (going down): plunge step ("nose over toes")



- Tips for new plungesteppers:
 - Don't try to follow someone else's steps
 - Start slow and deliberate while you gain confidence
 - Practice on shallow slopes first?

How to move efficiently (going down): Can you glissade safely?

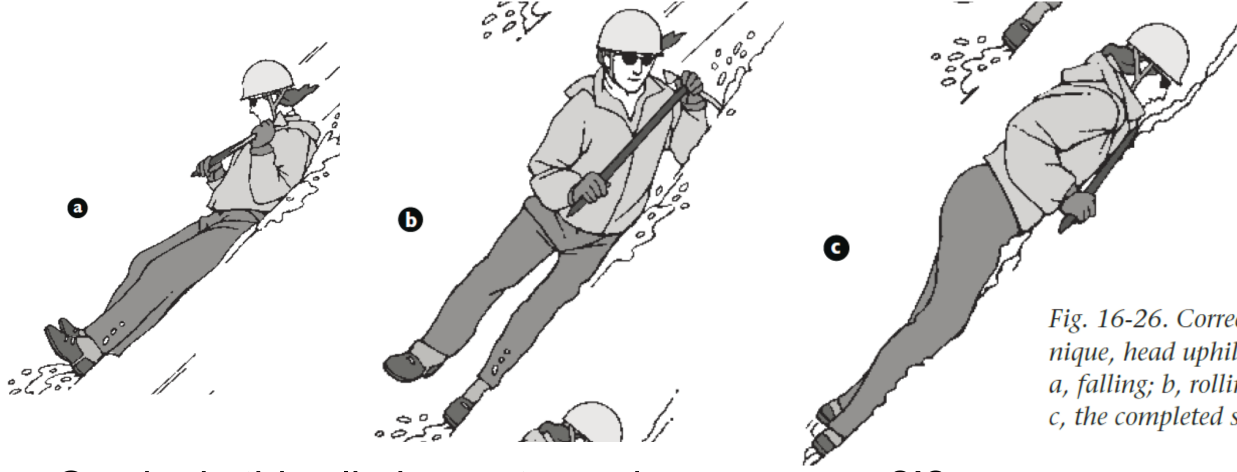




How to move efficiently: other considerations

- Clothing and packing systems
 - Layers that can be added and subtracted
 - Start out cold (seriously)
- Food and hydration
 - Keep eating; keep quick calories in your pocket
 - Keep drinking; hydration tube very helpful
- Clear, open communication (creates shared expectations)
 - Planned rest breaks (e.g. 5 minutes every hour) can help

Last resort: self-arrest (may not work)



Q: why is this climber not wearing crampons?!?

How to move safely (here, quickly!!!)

Photo: Mount Rainier, Disappointment Cleaver, June 21, 2015

Exercise – what gear to bring?

- You will be climbing Mt. Cruiser in Olympic National Park
 - In mid-July, over two or three days, depending on how long it takes.
 - The approach is long: 7.5 miles one way from the trailhead to Flapjack lakes
 - Forecast: daytime highs in the 80s, night-time lows in the 50s; partly cloudy overnight, clearing by morning
- Handout has route description and map
- In your breakout groups, imagine you are at the trailhead (no cell coverage, e.g. no googling past trip reports): <u>discuss pros and cons</u> of bringing crampons and ice axe
- And, if and when you would use them, will you also put your harnesses on / use the rope? (which you already are planning on carrying since Cruiser is a rock climb)

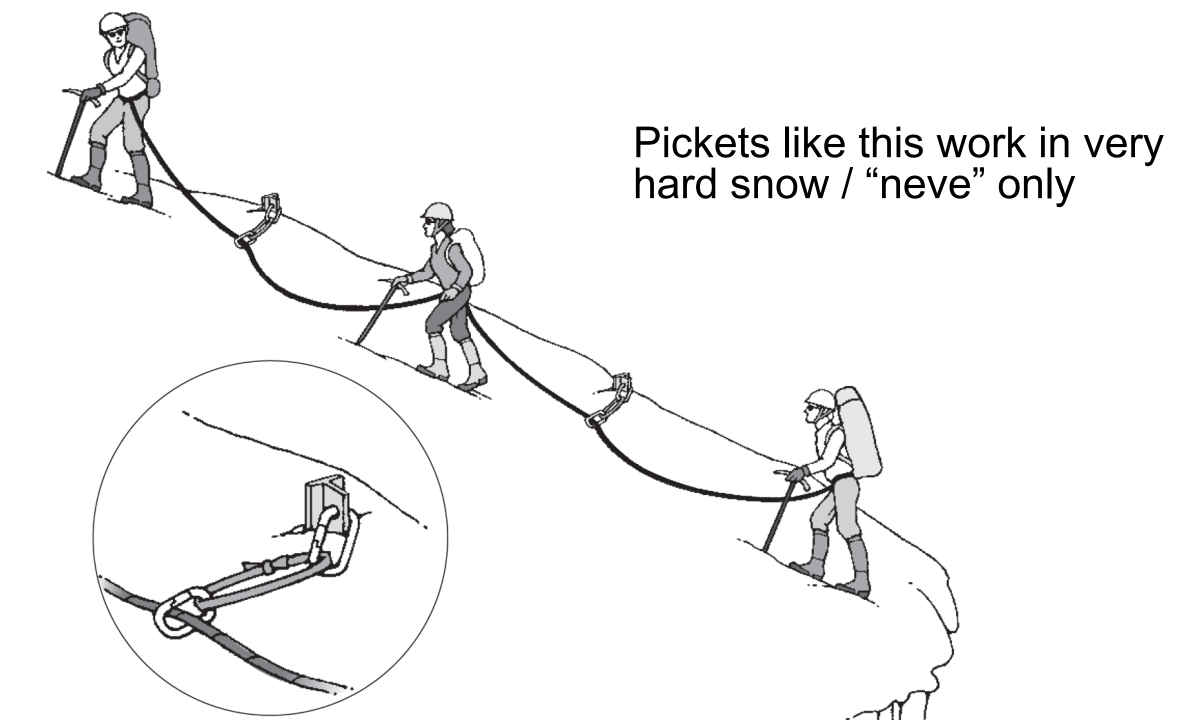


Photo: Mt. Cruiser, July 12, 2014

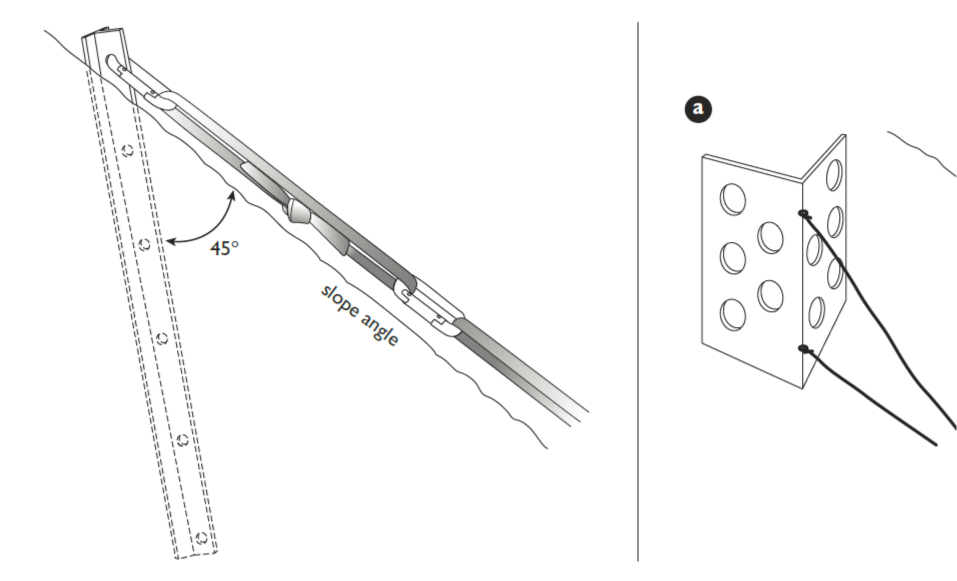
Snow anchors and belays

When the risk of a fall increases in likelihood or consequence

Photo: Mount Rainier, Disappointment Cleaver, June 21, 2015

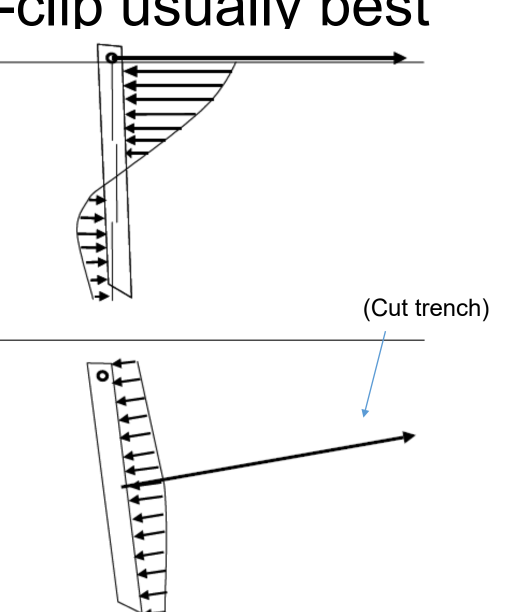


Pickets (common) & flukes (less so)



Pickets: Vertical, mid-clip usually best

- Snow has strong compressive strength, weak shear strength
- Vertical orientation easier to get a large area of compression
- Mid-clip best if feasible
- Exception when t-slot picket better: weak, dry snow that cannot be compressed



Belaying & rappelling in snow

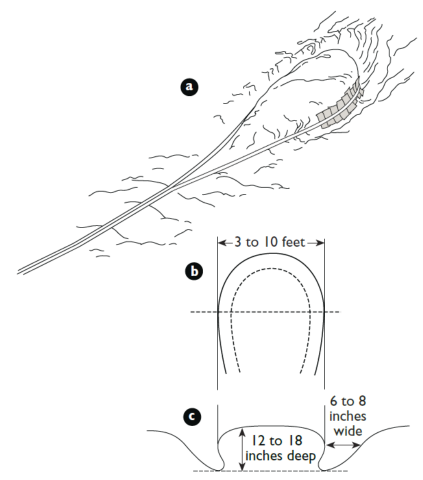


Fig. 16-35. *Snow bollard: a, in a rappel setup; b, viewed from above; c, cross section.*

Fig. 16-39. *Sitting hip belay.*

Need a belay?

Photo: Mount Rainier, Emmons Glacier, June 21, 2014

Photo: Eldorado Peak, June 25, 2015

"Discussion": should you rope up on steep snow if you aren't placing pickets or other protection?

> Photo: Mount Shuksan near summit pyramid, June 5, 2016 (Photo by Stephen Sugiyama)

Intro to Crevasse Rescue

(See separate slides from Deling Ren)

Managing risk from Avalanches

Confirmation bias can be deadly

- "Well, they crossed it safely just an hour ago"
- "So-and-so has been here before"
- "I haven't heard of any recent avalanches"
- "I don't see any avalanches"
- Are these relevant observations?

You can't learn all about avalanche safety in one evening

- But you can learn:
 - Terrain selection, e.g. avalanche angles..
 - Critical communication practice:
 - Agree to travel as team, speak up
 - Anyone has veto power
 - Resources:
 - Northwest Avalanche Center (NWAC)
 - AIARE..(further classes)
 - Online mapping tools that shade slope angles
 - Some things to avoid

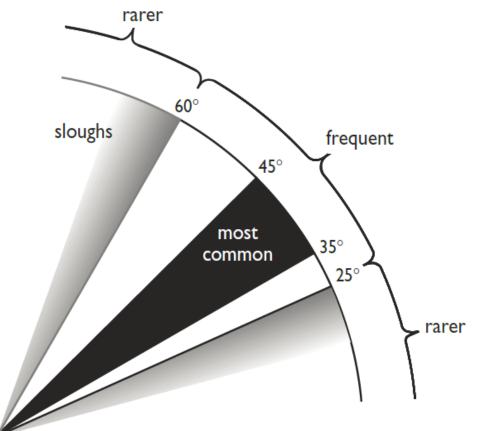
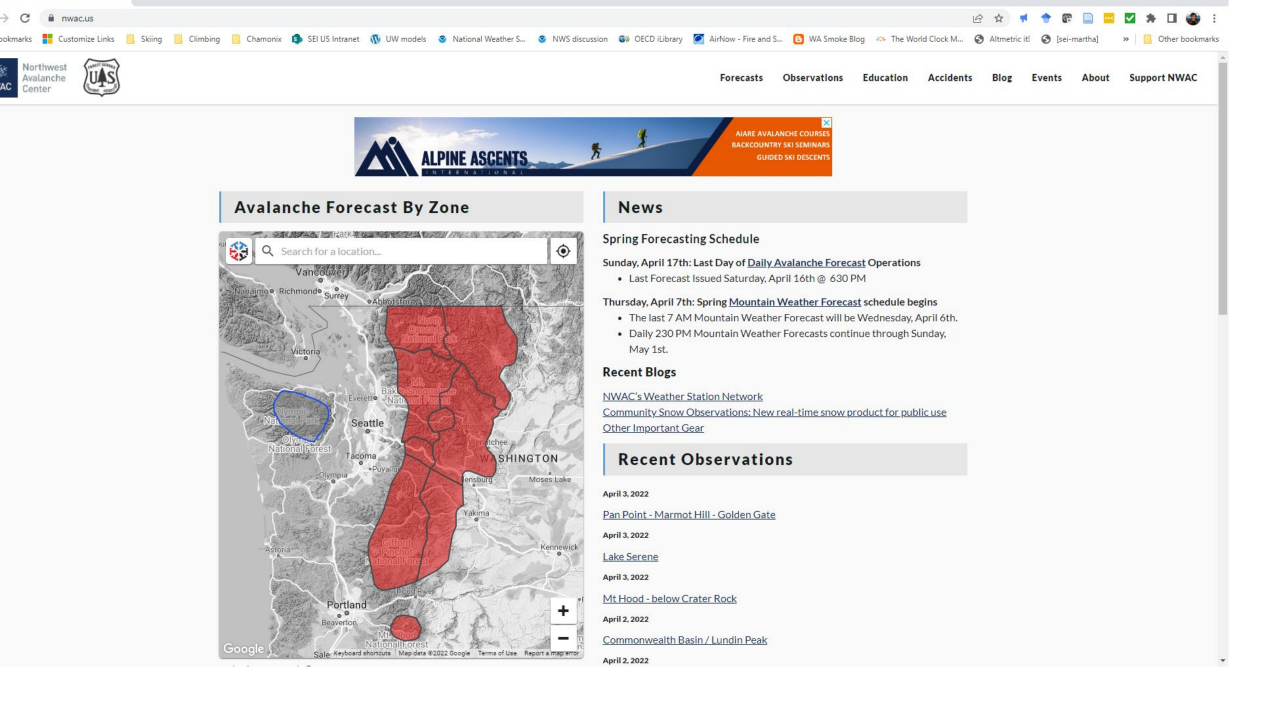


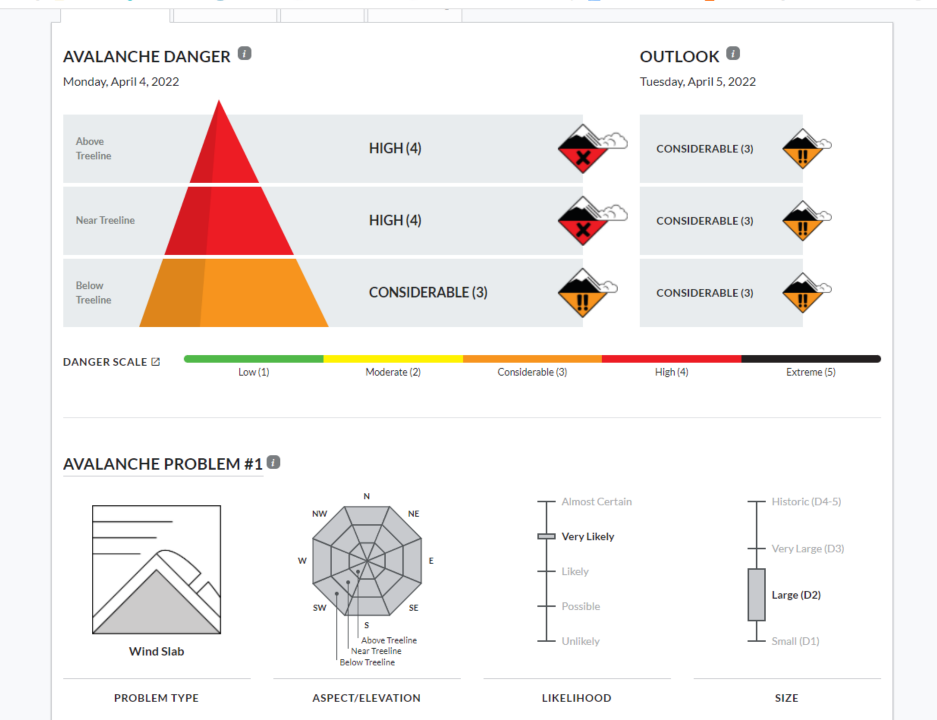
Fig. 16-42. *Frequency of avalanches on slopes of various angles.*



Forecast for Monday April 4, 2022:

Monday's <u>avalanche</u> danger isn't worth overthinking. Very strong and gusty winds, heavy precipitation, and fluctuating snow levels check all the boxes to create very dangerous <u>avalanche</u> conditions at mid and upper elevations. While you will likely be able to <u>trigger</u> a <u>slide</u> on any slope that isn't scoured down to the old crust, they will be much deeper and more deadly in areas where the wind piles the snow deeper. We even expect several rounds of natural <u>avalanches</u> due to prolonged windy conditions and continued snowfall. For that reason, avoid traveling in areas where <u>avalanches</u> can start, run, and stop.

At lower elevations, it will take a bit before enough snow accumulates to begin to build an <u>avalanche</u> issue. However, with such strong wind speeds, this will likely occur in openings where the snow can drift into deeper slabs. Even in the trees, watch for textured surfaces and firmer drifts to identify steep slopes you want to avoid.



Things to avoid:

Cornices...

Photo: Blue Lake Bowl / Peak: May 30, 2016

Things to avoid: pinwheels / roller balls



Other avalanche considerations

- Slope / solar aspect matters <u>a lot</u>
- Avoid terrain "traps" / cliffs below possible avalanches
- Beware "whoompfing", shooting cracks
- Beware rapidly warming temps, especially in spring
- Favor ridgelines in your travel (not bowls)
- Lastly, if anybody just isn't "feeling it", turn around (the mountain will always be there)

Snow camping

Different than summer camping

Snow camping –different than summer camping

- Obvious
 - Cold
 - Your gear is heavier
- Less Obvious
 - Snow can be a nice surface to camp on
 - Tents more difficult to set up
 - Site selection may be more critical
 - Wind may blow your tent away



Shelter selection for camping on snow

- Considerations include weight, comfort, protection, ease
- Need some sort of snow <u>anchors</u>
- Evaluate trade-offs in selecting best option for each situation

	Weight	Comfort	Protection	Ease
Tarp	~1 lb	Low-Med	Low-Med	Low
Bivy	1-2 lbs	Low-Med	Low-Med	High
3-season tent	2-4 lbs	Med	Med	Med
Pyramid	2 lbs	Med-High	High	Low-Med
4-season tent	5-7 lbs	High	Highest	Med



Photo: Snow kitchen, Mazama Ridge, snow overnight, March 2015



Photo: Pyramid shelter, Boston glacier, July 4, 2016 Photo: 4-Season tent Headlight Basin, below Ingalls Peak, May 15, 2020

Ingalls Peak, South Ridge (5.4)

Snow & winter camping site selection

- Seek
 - Wind protection
 - Snow deep enough to dig out "built in" features?
 - Flat platform (can make)
 - Secure anchoring
- Avoid
 - Avalanche terrain or runout
 - Low spots (slush?)



Photo: Decker Glacier, Spearhead Traverse BC April 2017

Other snow & winter camping considerations

- Sleeping bag: ~15 degree usually suffices for three-season bag for Cascades
- Sleeping pad: need R-value 5 for snow
 - Often means two pads, e.g. closed cell foam + inflatable
 - Or...some 5+ R-value pads exist (but expensive, e.g. Therm-a-Rest X-therm)
- Clothing system
 - Base layer, windbreaker, puffy, & shell may be all you need
 - Can add and subtract each successive layer without needing to remove the prior one
- Extra fuel <u>& time to melt water for snow</u>
- Dedicated bathroom area and pack-it-in-pack-it-out

Be safe, have fun, learn something, and maybe get to the summit!

Photo: Inspiration Glacier / Eldorado Peak, June 25, 2015 (Forbidden Peak in background)

Thank you

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