



Formation of Basaltic Tephra-Fall Deposits at Either Agglutinated or Fragmented Scoria Cones

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OBJECTIVE

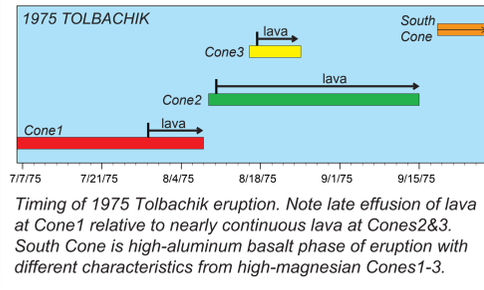
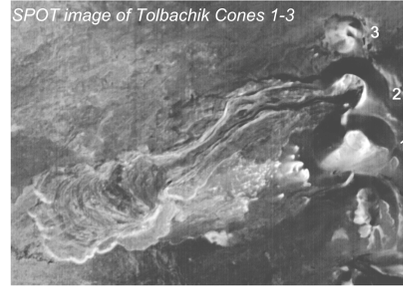
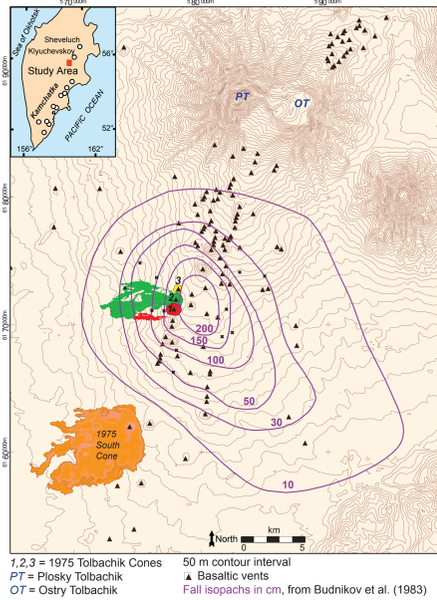
Some basaltic scoria-cone eruptions produce tephra-fall deposits that can create potential hazards. Risk assessments need to account for the likelihoods of potentially hazardous tephra falls. In the absence of preserved tephra-fall deposits, characteristics of eroded scoria cones often are used to interpret past eruption processes.

Observations from the 1975 Tolbachik eruption are used to evaluate the relationships between scoria-cone characteristics and the formation of extensive tephra-fall deposits.

Early-formed Cone1 consists of nonagglutinated scoria with small volumes of lava effused from basal boccas. In contrast, later-formed Cone2 consists of agglutinated scoria and large volumes of lava effused from the central crater.

Both cones, however, produced sustained tephra plumes 2-12 km high that created extensive, nearly indistinguishable tephra-fall deposits.

This work evaluates the processes that may have led to the formation of such different cone deposits while simultaneously producing such similar fall deposits.



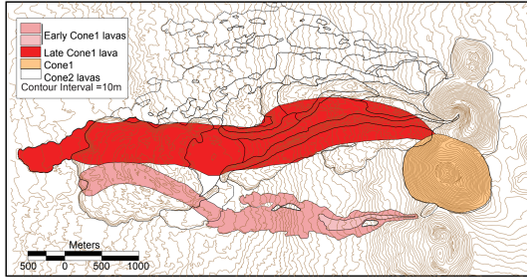
ERUPTION SUMMARY

- The 1975 Tolbachik Northern eruption produced 2 primary cones (Cone1 and Cone2) and a small secondary cone (Cone3) on 6 July-15 September 1975.
- Sustained tephra columns 2-12 km high, produced 0.19 km³ dense rock equivalent (DRE) fall deposits, with total eruption volume of 0.6 km³ DRE.
- Violent Strombolian eruption characteristics:
Dispersivity >300 km² (Strombolian <10 km²)
Fragmentation >47% (Strombolian <10%)
- Cones and lavas are same high-MgO basalt (51% SiO₂, ~10% phenocrysts) until last days of eruption.
- Magmatic water contents of 2.2±0.4 wt% from several glass inclusion analyses.

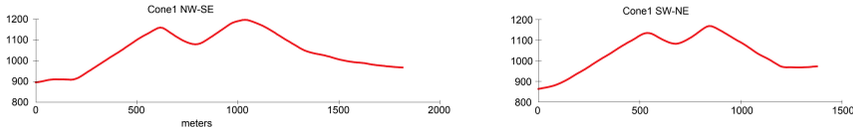
CONE1 CHARACTERISTICS



Cone1 around 10 July 1975. Sustained column around 8 km high, viewed from NW.



Cone1 Topographic Profiles

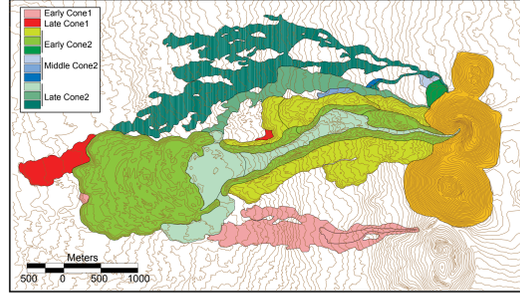


Cone1 crater has trace amounts of agglutinate and forms typical angle-of-repose slopes for nonconsolidated scoria.



Cone1 consists primarily of nonagglutinated blocks and scoria, with occasional bombs.

CONE2 CHARACTERISTICS



Cone2 Topographic Profiles



Tephra plume from Cone2 on ~8/15/75 as lavas effuse from breached central crater. Photo from Gippenreiter (1979).

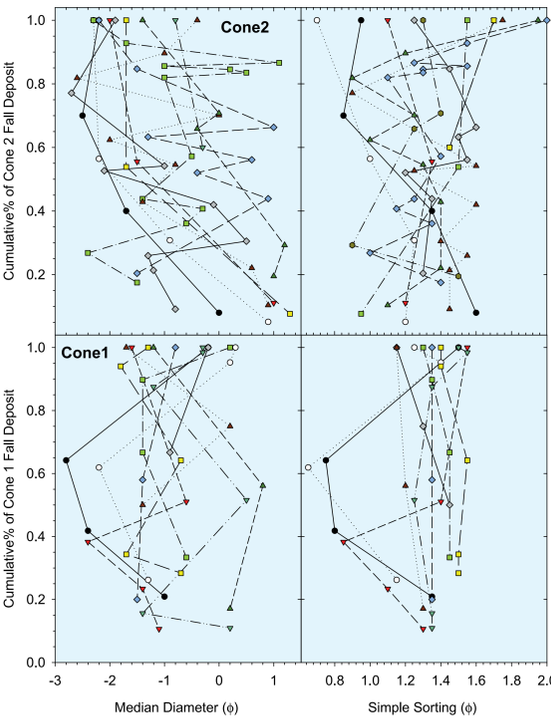
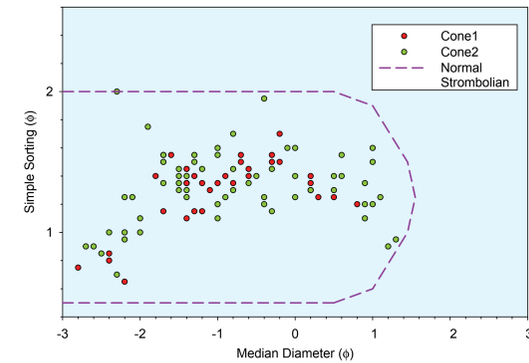


Cone2 crater is armored by rheomorphic spatter that is interbedded with beds of agglutinated scoria. Occasional tephra beds have angular, nonagglutinated scoria and blocks.



Cone2 flanks have abundant spindle bombs up to 2m long.

TEPHRA-FALL DEPOSIT GRANULOMETRY



- ### REFERENCES
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 - Gippenreiter, V. 1979. *Birth of a Volcano*. Moscow: Planeta.
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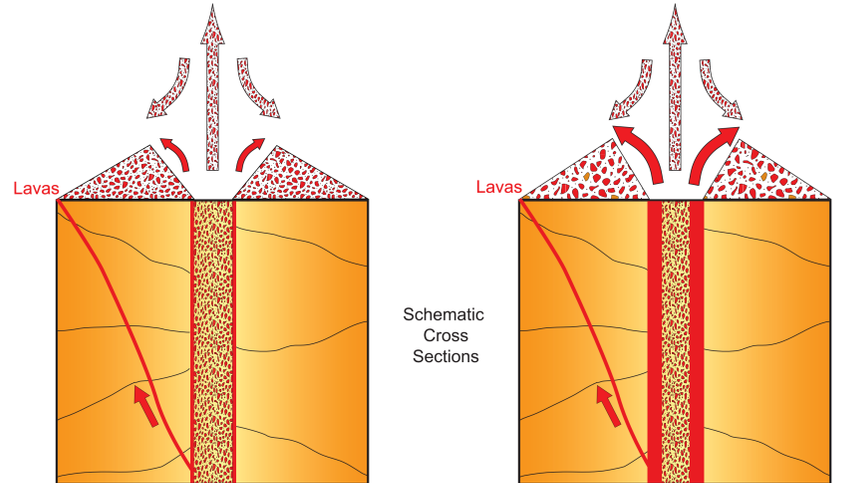
INTERPRETATION & CONCLUSIONS

Interpretation of Data

- 1) Tephra-fall deposits have same granulometric and dispersal characteristics
 - Fragmentation processes must be comparable in Cone1 and Cone2 conduits
- 2) Pyroclastic mass-flow rates at Cone2 are only 25% lower than at Cone1.
 - Small variations in average column height did not affect tephra dispersal significantly.
- 3) Lava mass-flow rates at Cone2 are 300% higher than at Cone1.
 - Same compositions, and simultaneous eruption with tephra.
- 4) Cone1 effused lavas from basal boccas, but most Cone2 lavas issued from the central vent.
 - Relatively large amounts of lava in Cone2 conduit is main difference between eruptions.

Conceptual Model

Thick annulus of partially degassed magma in the shallow conduit can create abundant agglutinate in the cone as the annulus is continuously disrupted by fragmented magma exiting the vent.



Cone1: Thin annulus of partially degassed magma is mostly removed by bocca lavas. Cone formed primarily from cooled tephra falling out of eruption column, with minor amounts of hot ballistic ejecta.

Cone2: Thick annulus of partially degassed magma exceeds mass removal rate by boccas and thus effuses from central conduit. Hot ballistic ejecta from disrupted annulus dominates cone facies, but does not affect fragmented flow of tephra.

CONCLUSIONS

Basaltic scoria cone morphology may not be a robust indicator of tephra-fall occurrence for ancient eruptions.

Steep sided scoria cones with abundant agglutinate can form during violent strombolian eruptions with widely dispersed tephra falls.

Shallow conduit conditions appear to significantly affect scoria cone morphology for annular or fragmented flow regimes.

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