# Safe Transport of Cryogenic Liquids on Campus

### Small quantities (4 L or less)

an open container of cryogenic liquid, no matter how small 

**L** to a control of the control of t 1 ... , ⊠ 600, 1⊠(), ⊠ 1 01 1 **2**⊠**\** / №

Using elevators for transporting

### References

 $\mathbf{v}_{i} = \mathbf{v}_{i} + \mathbf{v}_{i}$ 

## Large quantities (> 4 L)

(> 160·), f 

yourself trying to stop the dewar from falling.