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Velocity Filtration (VF), Coronae and Winds JACK SCUDDER, University of Iowa — The approach of VF for coronal winds is *not* built on a presumption of an equation of state for the underlying coronal plasma; all moments are retained as VF addresses the classes of velocity space access of assumed nonthermal boundary distributions in the coherent forces of gravity, magnetic field, and electric field. The principal virtues of velocity filtration are: 1) Coronal inversion of to millions of degrees above 5000K chromosphere of scale height 180km - without ad hoc wave damping or momentum addition; 2) Heating of coronal loops organized by altitude; temperature and density anti-correlated; 3) Sustained increase of temperature with height beyond the sonic point required to produce fast winds; 4) Recovers Parker's (1958) range of slopes of temperature profiles at the sonic point that make supersonic wind possible; 5) Predicts asymptotic wind speeds in terms of the suprathermal tail index at the inner boundary condition; 6) Parallel electric field at Parker's critical point is essentially the Dreicer limit, undercutting a Chapman-Enskog closure; 7) Minor ions are heated proportional to charge to mass ratio; 8) All stars with bound atmospheres on the ZAMS should have coronae and winds, thus accounting for their common occurrence; 9) Inhomogeneity, gravity and speed dependence of collisions are the essential seeds of VF, coronae and Parker winds; 10) VF is $\mathbf{f}=\mathbf{m}\mathbf{a}$ in the form of df/dt=0 with collisions as a correction.

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