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The sun is an MHD system that is not well understood Magnetohydrodynamics(MHD; also magneto-fluid dynamicsor hydromagnetics) is the study of the magnetic properties and behaviour of electrically Page 30/48

conductingfluids. Examples of such magnetofluids include plasmas, liquid metals, salt water, and electrolytes.

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Summary. The Sun is an object of Page 31/48

great beauty and fascination that has been studied with interest for thousands of years. It was born from a contracting, rotating, interstellar cloud that spun up during the collapse. The protostar would have settled down into a state where gravity and a

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pressure gradient balance one another and where a continued slow contraction heats up the plasma and provides the luminosity.

A Description of the Sun (Chapter 1 ...

Preface 1. A description of the Sun 2. Basic equations of MHD 3. Magnetohydrostatics 4. Waves 5. Shock waves 6. Magnetic reconnection 7. Instability 8. Dynamo theory 9. Magnetoconvection and sunspots 10. Heating of the upper Page 34/48

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