

# Aluminum-Lithium Alloys: Chapter 1. Historical Development and Present Status of Aluminum-Lithium Alloys

Edgar A. Starke

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This chapter provides a brief overview and history of the development of aluminium-lithium alloys from the earlier days of the discovery of age hardening by Alfred Wilm to its current status. It examines the progress of alloy development from simple binary alloys to the complex alloys that are currently used in aerospace systems. The driving force for this development has been the advantages gained by weight reduction of aerospace systems by replacing conventional aluminium alloys with the lower density higher modulus aluminium-lithium alloys. The problems associated with the development of these alloys and the scientific solutions to solving these problems are described.



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