

## Tear-Out Pages

Pages in this section have been marked for removal and for punching for loose-leaf assembly, if desired.

### Alloy Phase Diagrams

The following section contains full-page, computer-generated phase diagrams for the alloy systems listed below. Also listed are the issue and page where the complete evaluation may be found.

#### **Au-Mo**

*Evaluation on p 449 in this issue.*

#### **Cr-Ge**

*Evaluation on p 477 in this issue.*

#### **Au-Sr**

*Evaluation on p 452 in this issue*

#### **Cr-Mn**

*Evaluation on p 457 in this issue.*

#### **C-La**

*Evaluation on p 446 in this issue.*

#### **Cr-Nb**

*Evaluation on p 462 in this issue.*

#### **C-MM**

*Evaluation on p 421 in this issue.*

#### **Cr-Ni**

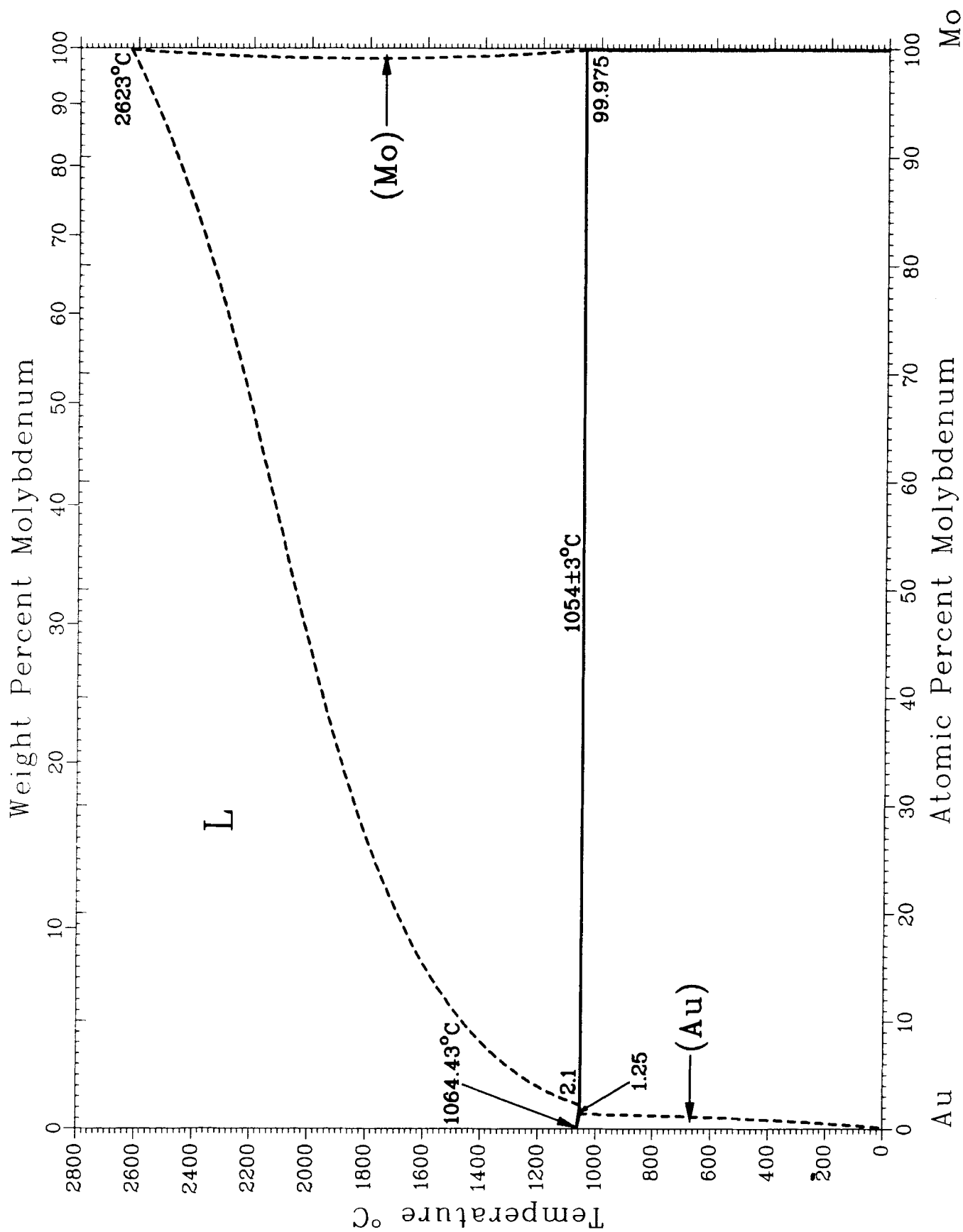
*Evaluation on p 466 in this issue.*

#### **Ca-Sr**

*Evaluation on p 455 in this issue.*

#### **Si-Y**

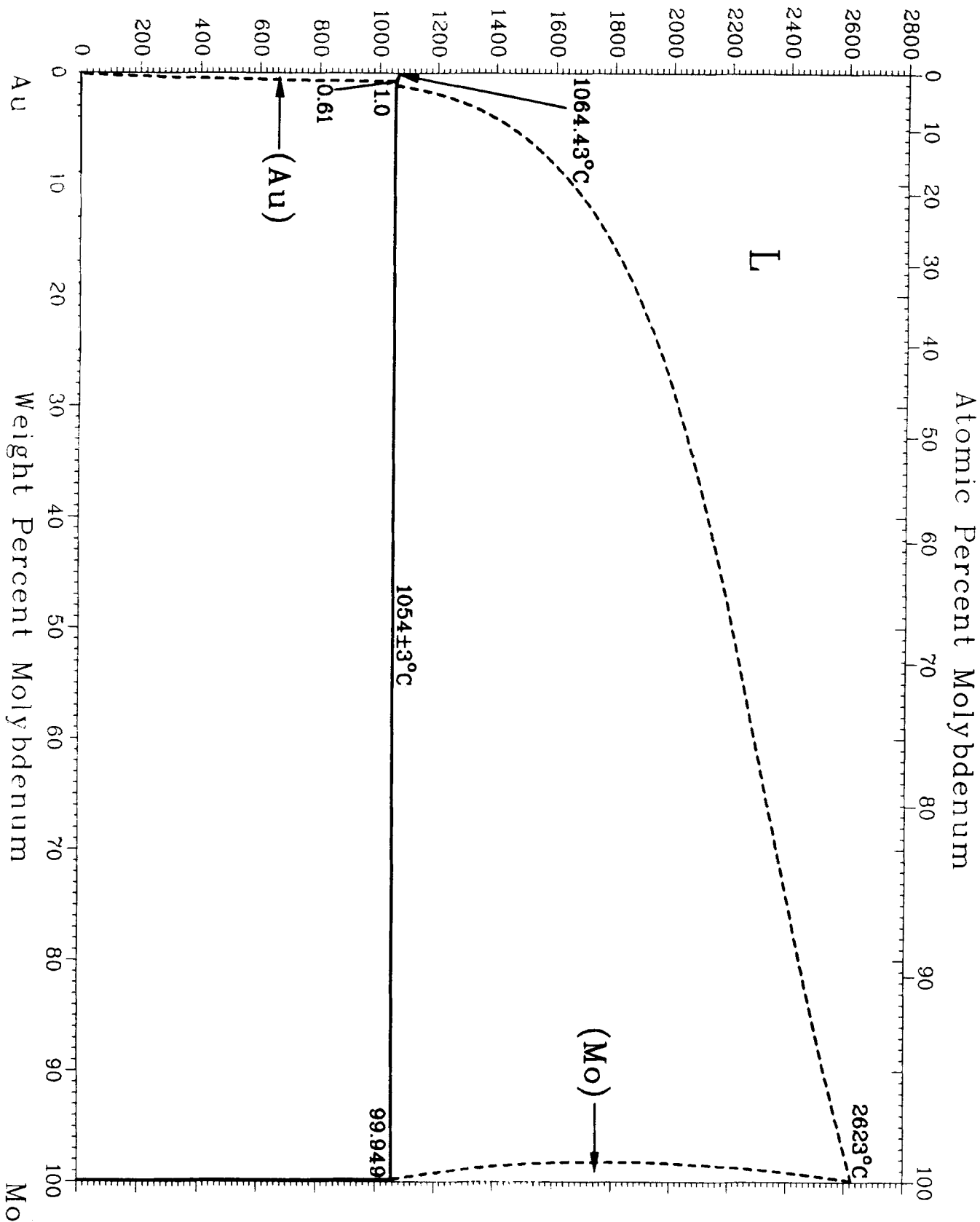
*Evaluation on p 485 in this issue.*



T. B. Massalski, H. Okamoto, and L. Brewer; evaluation on p 449 in this issue.  
 T. B. Massalski and H. Okamoto are Co-Category Editors for binary gold alloys,  
 and L. Brewer is Category Editor for binary molybdenum alloys.

# Au-Mo

Temperature °C



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