

Special
Student
Edition
20c

WS • 74

MIRACLE METALS

The story of metals and how man has made them work for him

**ELLSWORTH NEWCOMB and
HUGH KENNY**



Early man had three metals: gold, silver, and copper. Slowly he learned to use ores, he discovered iron, he learned to make steel and forged a foundation of modern civilization. But in recent years, scientists have made break-through after break-through in a vast new field of modern metals. Here is the story of past achievements and modern methods used in creating miracle metals.

MIRACLE METALS

was originally published by
G. P. Putnam's Sons.

MIRACLE METALS

by
Ellsworth Newcomb
and
Hugh Kenny

Illustrated by Robert Bartram



WASHINGTON SQUARE PRESS, INC. • NEW YORK

Acknowledgments

The authors express their most sincere thanks to Owen Eames of Roy S. Sanford and Company for his invaluable assistance as an engineer and his help and encouragement as a friend in the preparation of this manuscript.

Others who have generously lent their assistance are Edward B. Tracy of the American Brass Company, Robert K. Kennedy of the Union Carbide Corporation and Francis F. Sanford of Miles-Samuelson, Inc.

Organizations which have lent their aid are American Metal Climax, Inc., Copper and Brass Research Association, International Nickel Company, Inc., and United States Steel Corporation.

Finally, our very special thanks go to John A. Gehrm and Roger Metzler, Howe Refining Corporation Division of the Howe Sound Company, whose special reports, written for us, make the last chapter of this book an authoritative glimpse into the future.

Contents

1. Metal: Builder of Our Modern World	1
2. Before the Metal Age Began	4
3. Copper, Bronze and Brass in Ancient Times	12
4. Enter Iron: Basis of Steel	18
5. Ironmaking Grows Up	26
6. Steel: The World's Most Important Metal	44
7. Alloys and the Structure of Metals	54
8. Steel Alloys and Superalloys	71
9. Today's Copper and Its Big Brood of Alloys	81
10. Aluminum and Its Alloys	91
11. Nickel, Lead, Tin and Zinc	101
12. Some "New" Metals	112
13. The Right Metal for the Job	122
14. Metal Forming Techniques	132
15. Metals for the Space Age	142
Table of Metals	156
Glossary	159
Bibliography	167
Index	169

MIRACLE METALS

...without them there could be no rockets to the moon, no radios snatching words from the air, no satellites in space. Through the ages man has increased his knowledge of metals, but recent progress has been unbelievably swift.

This is the exciting story of a never-ending search for discovery and of the men who have made modern science possible.



WASHINGTON SQUARE PRESS