

## NBS SPECIAL PUBLICATION 564

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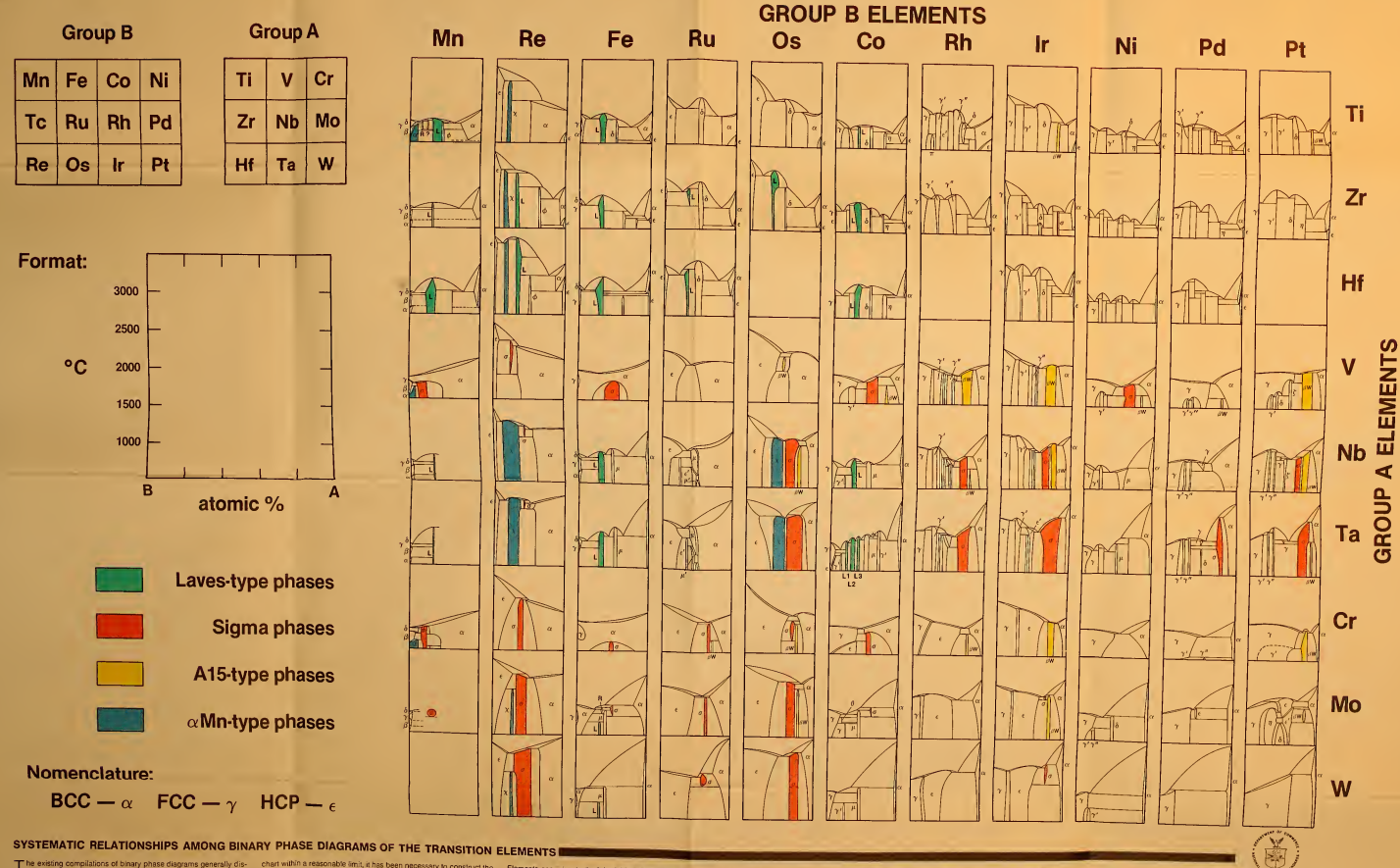
BINARY PHASE DIAGRAMS OF TRANSITION ELEMENTS .

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## **BINARY PHASE DIAGRAMS OF TRANSITION ELEMENTS**



The existing compilations of binary phase diagrams generally dis-the arranged in alphabetical order. This format provides easy access the phase diagram for any given alloy system. The disadvantage of the phase diagram for any given alloy system. The disadvantage of the phase diagram for any given alloy system. The disadvantage of the phase diagram for any given alloy system. The series and the regularities among the various phase diagrams. These regularities of the onstituent elements. It is helpful, therefore, to see the phase diagrams arranged in a format based on the occurrence of the con-stituent elements in the periodic table. This format enables the user to alloy phases with the same or closely-related crystal structures. The phase, or in the solid-liquid equilibria.

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perhaps, or in the solid-liquid equilibria. The accompanying color chart is intended to reveal such systematic relationships. However, in order to keep the size of this

Elements occurring to the left of this line (designated as A-elements) all crystallize in a body-centered cubic structure at some temperature. Elements occurring to the right of the line (designated as B-elements) all crystallize in one of the "close-packed" structures (face-centered cubic or hexagonal).

The chart contains phase diagrams only for those alloy systems in-volving combinations of an A-element and a B-element. These diagrams are generally more complex and contain a greater variety of intermediate phases than those involving A-A or B-B combinations, which generally torm extended terminal solid solutions.

Which generally form extended terminal solid solutions. Each diagram is a composite of the best information available in 1979, but there is no guarantee that the source materials are com-plete, accurate, or reliable. A list of reterences to the original sources can be obtained from The National Bureau of Standards, Technical Information and Publications Division, Washington, DC 20234. The user is urged to consult these reterences for quantitative data.

Diagrams published for a particular binary system by various investigators an conlict with one another, and a critical review of the published data is virtually indispensable. The three-volume Hansen-Elliott-Shunk series,<sup>1,6,3</sup> while outdated, is an excellent source for critical reviews.

The composition and temperature scales adopted for all of the phase diagrams are shown on the chart with the color code used to identify intermediate phases with selected crystal structures. Phase boundaries are generally drawn as solid lines for clarity, even when these appear as broken lines in the original reterences. In some cases only when there is some reason to believe that such boundaries actually exist as, for example, in the extrapolation of known phase boundaries to lower temperatures. The chart contains no provision for phase diagrams of technetium since the data tor such systems is presently very sparse. Otherwise,

M Hansen and K Anderko, "Constitution of Binary Alloys," 1958, McGraw-Hill, Nev York, or Business Growth Services, General Electric Co., Schenecledy, NY 12345. 2 R J. Ellioli, ibid, First Supplement

3 F A Shunk, Ibid, Second Supplement

GENERAL REFERENCES

the chart is nearly complete. This chart should be helpful to alloy designers and other users of phase diagrams and may stimulate work on the few remaining systems for which not even the most rudimentary outlines of a phase diagram are presently available. The publication of this chart has been supported by the National Institute of Dental Research (National Institutes of Health) under Research Grant DE05031, and by the National Bureau of Standards.

Richard M. Waterstrat

Research Associele American Oental Association Health Foundation National Bureau of Standards, Washington, D.C. 20234

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