



TOGETHER
for a sustainable future

OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



TOGETHER
for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as “developed”, “industrialized” and “developing” are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

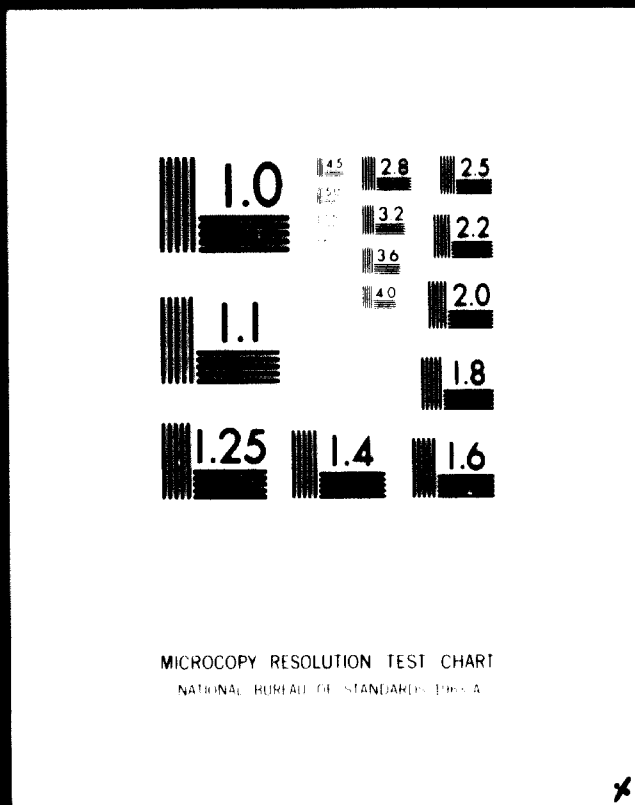
Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

1 OF 1
04549



24x
D

x

04549



CORRIGENDUM
Ref.: ID/192
(UNIDO/LIB/SER.D/5/Rev.1)
26 April 1979

001105

UNIDO Guides to Information Sources No.5/Rev.1
INFORMATION SOURCES ON THE FOUNDRY INDUSTRY

Corrigendum

Page 11

Entry 110 should read

IRISH FOUNDRY SERVICES LIMITED
Confederation House
Kildare Street
DUBLIN 2

Delete entry 111

Page 29

Entry 261 should read

WER BAUT MASCHINEN? (Who makes machinery?)
Prepared by the Association of German Machine Manufacturers.
Annual. In English, French, German and Spanish. Special buyer's
guide for machinery, apparatus and precision tools in Federal
Republic of Germany and Berlin (West). Alphabetical and
classified guides.

See: Foundry machinery group	Index No. 4
Foundry sand conditioning machines	4/1
Conditioning plants for sweepings	4/2
Dryers for foundries	9/567
Foundry products for machine building	39/301

Publ.: Hoppenstedt Wirtschaftsverlag GmbH
Postfach 4006
D-6100 DARMSTADT, Federal Republic of Germany

Page 45

Entry 358 should read

BOUFFEE et al. Modellbau für Giessereien (Mould making for foundries). Berlin (West), Schiele und Schön, 1973. 406 p.

Page 46

Entry 363 should read

DONIKE, W. Schmelzen und Gattieren in der Eisengießerei (Casting and gating in the iron foundry). Berlin (West), Schiele und Schön, 1965.

Entry 377 should read

HENTZE, H. Gestaltung von Gusstücken (Forming of castings). Berlin (West), Springer-Verlag, 1969. 158 p.

Page 47

Entry 391 should read

ROLL, F. Handbuch der Giessereitechnik (Handbook of casting technology). Berlin (West), Springer-Verlag, 1963 and 1970. 2 vols.

Page 48

Entry 406 should read

TASCHENBUCH DER GIESSEREI-PRAXIS (Foundry-practice pocket-book). Berlin (West), Schiele und Schön, 1975.

Page 56

Entry 464 should read

GIESSEREI-PRAXIS (Foundry practice)
Twice a month. In German. News on trends and marketing, trade literature.

Publ.: Schiele und Schön Verlag
Markgrafenstrasse 11
D-1000 BERLIN (WEST) 61

Page 69

Entry 549 should read

GIESSEREI LEXIKON (Encyclopaedia of casting)
E. BRUNHUBER, ed. Berlin (West), Schiele und Schön, 1970.
774 p.
Definition of terms, figures and statistical tables covering casting and related industrial processes.

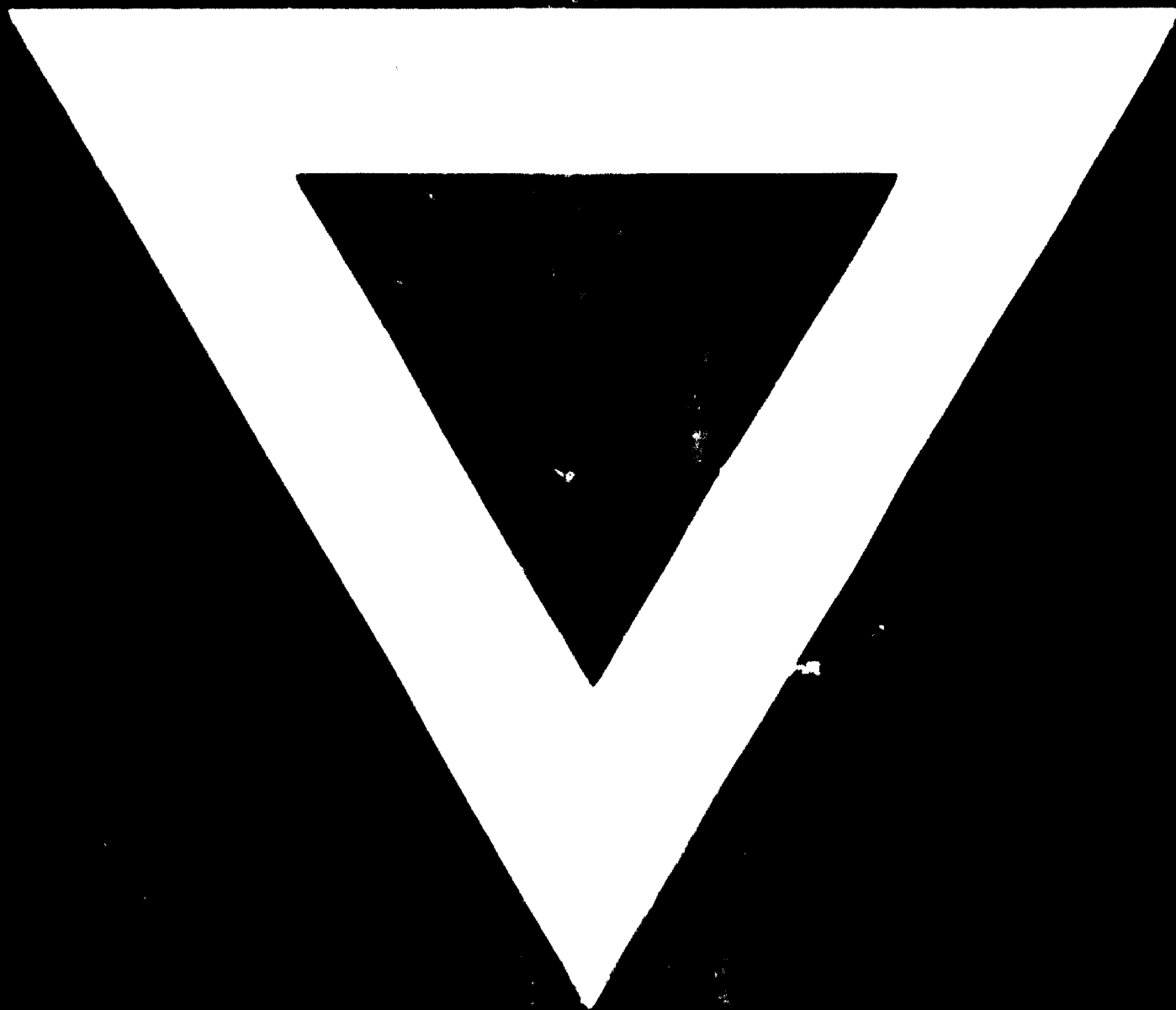
Page 86

Entry 17 should read

Minerva: internationales Verzeichnis wissenschaftlicher Institutionen, Forschungsinstitute. 33rd ed. Berlin (West), de Gruyter, 1972.



B - 624



81.10.20