BIBLIOGRAPHY OF SELECTED REPORTS ON
USGS INTERNATIONAL COAL-RELATED
ACTIVITIES

by

John R. SanFilipo\(^1\) and Peter D. Warwick\(^1\)

Open-File Report 98-530

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature. Any use of trade names is for descriptive purposes only and does not imply endorsement by the USGS.

\(^1\)USGS, 956 National Center, Reston, VA 20192
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Citations listed by country/area</td>
<td>2</td>
</tr>
<tr>
<td>Africa (general)</td>
<td>2</td>
</tr>
<tr>
<td>Antarctica</td>
<td>2</td>
</tr>
<tr>
<td>Armenia</td>
<td>2</td>
</tr>
<tr>
<td>Australia</td>
<td>4</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>4</td>
</tr>
<tr>
<td>Canada</td>
<td>5</td>
</tr>
<tr>
<td>Central America (general)</td>
<td>6</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>6</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>8</td>
</tr>
<tr>
<td>Haiti</td>
<td>8</td>
</tr>
<tr>
<td>India</td>
<td>8</td>
</tr>
<tr>
<td>Indonesia</td>
<td>9</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>10</td>
</tr>
<tr>
<td>Mauritania</td>
<td>11</td>
</tr>
<tr>
<td>New Zealand</td>
<td>11</td>
</tr>
<tr>
<td>Nigeria</td>
<td>12</td>
</tr>
<tr>
<td>Country</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Palau</td>
<td>12</td>
</tr>
<tr>
<td>Pakistan</td>
<td>12</td>
</tr>
<tr>
<td>Peoples Republic of China</td>
<td>24</td>
</tr>
<tr>
<td>Philippines</td>
<td>25</td>
</tr>
<tr>
<td>Poland</td>
<td>25</td>
</tr>
<tr>
<td>Russia</td>
<td>26</td>
</tr>
<tr>
<td>Serbia</td>
<td>26</td>
</tr>
<tr>
<td>South America (general)</td>
<td>27</td>
</tr>
<tr>
<td>Sudan</td>
<td>27</td>
</tr>
<tr>
<td>Thailand</td>
<td>27</td>
</tr>
<tr>
<td>Turkey</td>
<td>28</td>
</tr>
<tr>
<td>Ukraine</td>
<td>28</td>
</tr>
<tr>
<td>Yugoslavia (former)</td>
<td>28</td>
</tr>
<tr>
<td>World Coal</td>
<td>29</td>
</tr>
</tbody>
</table>
Introduction

This report is intended to provide a systematic listing of more recent papers and reports by the U. S. Geological Survey (USGS) that focus on coal occurrences outside of the United States. Included herein are bibliographic entries listed by country or region for papers and reports that include one or more USGS authors and deal primarily with coal or coal-bed methane. Also included are selected topical studies conducted by coal scientists on other, usually disseminated, organic and related geologic materials, and selected regional geologic studies conducted in conjunction with USGS international coal activities. Not included are studies on oil and gas (except source rock investigations of coal) and oil shale. Selected USGS international petroleum investigations are cited in Masters (1994).

This report generally contains citations from the mid-1980's through papers in press as of June 1998. Earlier papers for some countries are included if they are particularly relevant to later or on-going work. Included in this listing are some administrative reports that may not have been published as formal reports or that may have been issued by cooperating agencies. In some cases availability of these reports is limited to copies on file. Although this compilation is comprehensive, some reports may have been omitted inadvertently, and in a few cases, less significant or redundant citations were intentionally omitted. This bibliography can be updated with entries posted after June 1998 by visiting the searchable publications database on the USGS Eastern Energy Team home page at http://energy.er.usgs.gov or the USGS Geologic Division home page at http://geology.usgs.gov.

A preliminary version of this report was originally distributed on an informal basis in conjunction with a paper (SanFilipo and Warwick, 1995) presented at the Tenth V.E. Mckelvey Forum on Mineral and Energy Resources: Energy and the Environment - Application of Geosciences to Decision-Making, held in Washington D.C., in February of 1995.

REFERENCES CITED


LIST OF REPORTS BY COUNTRY/AREA

AFRICA (general)


ANTARCTICA


ARMENIA


Pierce, B. S., Martirossian, Artur, and Malkhassian, Gourgen, in prep., Coal in Armenia: to be submitted to International Journal of Coal Geology.


AUSTRALIA


BANGLADESH


CENTRAL AMERICA (general)


CHINA (see PRC)

COSTA RICA


CZECH REPUBLIC


HAITI


INDIA


Mukhopadhyah, Abhijit, Adhikari, S., Roy, Warwick, P. D., Milici, R. C., and Landis, E. R.,


**INDONESIA**


Neuzil, Sandra G., 1993, Temporal change in apparent influx of inorganic constituents to domed peat, Indonesia: peat stage to coalification [abs.]: Geological Society of America Abstracts


**KYRGYZSTAN**


MAURITANIA


NEW ZEALAND


**NIGERIA**


**PALAU**


**PAKISTAN**


Fassett, J.A., 1995, Coal resources and depositional setting of the Thar Coal Field, Sindh Province, Pakistan [abs]: American Association of Petroleum Geologists Annual Convention, March 5-8, 1995, Houston


Frederiksen, N.O., 1994, Middle and late Paleocene Angiosperm Pollen from Pakistan: Palynology, v.18, p. 91-137.


Outerbridge, W.F., Frederiksen, N.O., Khan, M.R., Khan, R.A., Qureshi, M.J., Khan, M.Z.,

Outerbridge, W.F. and Khan, R.R., 1988, The Lakhra anticline of southern Pakistan is active:

Outerbridge, W.F., and Khan, R.R., 1989, The Lakhra anticline--an active feature of
OF-89-427, 32 p. [Also USGS/GSP Project Report (IR)PK-84]

Outerbridge, W.F. and Khan, R.R., 1989, Inferred Tertiary to recent geologic history of the
Lakhra area, southern Pakistan: 28th International Geological Congress, Washington, D.C.,

COALREAP drilling from January 1988 to February 1989, Jherruck area Sonda coal field,
Sindh Province, Pakistan: USGS/GSP Project Report (IR)PK-85, Part I - Summary of
Drilling and related activities, 17 p; Part II - Drill hole data, lithologic and geophysical logs for
20 holes.

SanFilipo, J.R., Chandio, A.H., Khan, S.A., Khan, R.A., and Oman, C.L., 1993, Results of
standard coal quality analysis for COALREAP drilling from January 1988 to February 1989,
JK-series boreholes, Jherruck area of the Sonda coal field, Sindh Province, Pakistan: U.S.
Geological Survey Open-File Report 93-589, 162 p. [also USGS/GSP Project Report (IR)PK-
107]

exploratory drilling from February 1992 to July 1992, Coal Resource exploration and
Assessment Program (COALREAP), Thar Desert, Lakhra south, Indus plain, and adjacent
plates. [also USGS/GSP Project Report (IR)PK-108]

Pakistan, with the help of some unconventional techniques, in Shaio-Hung Chiang, ed., Coal -
Energy and the Environment, Eleventh Annual International Pittsburgh Coal Conference,
September 12-16, 1994, Proceedings: University of Pittsburgh Center for Energy Research,
v. 2, p. 1148-1153.

SanFilipo, J.R., Khan, R.A., and Khan, S.A., 1988, Geology and coal resources [of the Lakhra-
Sonda coal fields], with recommendations for future work, in Schweinfurth, S.A. and Husain,
F., eds., Coal resources of the Lakhra and Sonda coal fields, Southern Sind Province,
Report (IR)PK-82, Part II, p. 2-1 to 2-120, Appendices 1-3 (37 p.).


Warwick, P.D., in press, Overview of the geography, geology, and structure of the Potwar Regional Framework Assessment study area, Pakistan: U.S. Geological Survey Bulletin 2078-


Johnson, E.A., Liu, Shu, and Zhang, Yonglin, 1989, Depositional environments and tectonic controls on the coal-bearing Lower Middle Jurassic Yan'an Formation, southern Ordos Basin,


PHILIPPINES


POLAND


RUSSIA


SERBIA (see also Yugloslavia)


Ruppert, L., Finkelman, R., Boti, E., Milosavljevic M., Tewalt, S., Simon, N., and Dulong, F.,


**SOUTH AMERICA (general)**


**SUDAN**


**THAILAND**


**TURKEY**


**UKRAINE**


**YUGOSLAVIA (former; see also Serbia)**


WORLD COAL


