SELECT BIBLIOGRAPHY
ON ENERGY

February 1981
PREFACE

One of the prime objectives of the Caribbean Documentation Centre is to provide national planners, policy-makers, researchers and their libraries, with an outreaching information service in those areas of cooperation which member governments of the Caribbean Development and Co-operation Committee (CDCC) have identified as crucial for regional, economic and social development.

As one means towards achieving this objective, the Centre produces periodic select bibliographies on subjects which have been designated priority areas within the CDCC Work Programme.

The following bibliography is the second in the series and contains references held by the Centre.

It also contains a guide to the subject headings used, set out in hierarchical order.

Wilma Primus
Documentalist/Librarian

February 1981
HIERARCHICAL DISPLAY OF SUBJECT HEADINGS

1. ENERGY - GENERAL
2. ENERGY - ECONOMIC ASPECTS
3. ENERGY CONSERVATION
4. ENERGY CONSUMPTION AND DEMAND
5. ENERGY MANAGEMENT
6. ENERGY POLICY
   (ENERGY REQUIREMENTS see ENERGY CONSUMPTION AND DEMAND)
7. ENERGY RESOURCES
   7.1 ALTERNATIVE RESOURCES
      7.11 BIOMASS
      7.111 AGRICULTURAL WASTE
      7.112 FORESTRY
      7.113 MARINE FLORA
      7.12 CHARCOAL
      7.13 GEOTHERMAL
      7.14 HYDROGEN
      7.15 HYDROPOWER
      7.16 OCEAN POWER
      7.161 OCEAN THERMAL
      7.162 OCEAN TIDAL
      7.163 OCEAN WAVE
      7.17 SOLAR
      7.171 INSOLATION
      7.172 RADIATION
      7.18 WIND
   7.2 FOSSIL RESOURCES
      (ATOMIC see NUCLEAR)
      8.21 COAL
      8.22 GASEOUS FUELS
      8.23 LIQUID FUELS
      8.24 NUCLEAR RESOURCES
      (RADIOACTIVE see NUCLEAR)
      8.25 SOLID FUELS
9. ENERGY TECHNOLOGIES

9.1 ALTERNATIVE TECHNOLOGIES

9.11 BIOCONVERSION

9.111 AGRICULTURAL WASTE

9.112 FORESTRY

9.113 MARINE FLORA

9.12 CHARCOAL

9.13 GEOTHERMAL

9.14 HYDROGEN

9.15 HYDROPOWER

9.16 OCEAN POWER

9.161 OCEAN THERMAL

9.162 OCEAN TIDAL

9.163 OCEAN WAVE

9.17 SOLAR

9.171 INSOLATION

9.172 RADIATION

9.18 WIND

9.2 FOSSIL TECHNOLOGIES

9.21 COAL

9.22 GASEOUS FUELS

9.23 LIQUID FUELS

9.24 NUCLEAR

9.25 SOLID FUELS

(SOLAR TECHNOLOGIES see ALTERNATIVE TECHNOLOGIES)

10. ENERGY UTILIZATION
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRICULTURAL WASTE (Alternative Resources)</td>
<td>8</td>
</tr>
<tr>
<td>AGRICULTURAL WASTE (Alternative Technologies)</td>
<td>13</td>
</tr>
<tr>
<td>ALTERNATIVE TECHNOLOGIES</td>
<td>11 - 16</td>
</tr>
<tr>
<td>ALTERNATIVE RESOURCES</td>
<td>7 - 10</td>
</tr>
<tr>
<td>BIOCONVERSION</td>
<td>12 - 13</td>
</tr>
<tr>
<td>BIOMASS</td>
<td>7</td>
</tr>
<tr>
<td>CHARCOAL (Alternative Technologies)</td>
<td>14</td>
</tr>
<tr>
<td>ENERGY - ECONOMIC ASPECTS</td>
<td>2</td>
</tr>
<tr>
<td>ENERGY - GENERAL</td>
<td>1 - 2</td>
</tr>
<tr>
<td>ENERGY CONSERVATION</td>
<td>2 - 3</td>
</tr>
<tr>
<td>ENERGY CONSUMPTION AND DEMAND</td>
<td>3</td>
</tr>
<tr>
<td>ENERGY MANAGEMENT</td>
<td>3</td>
</tr>
<tr>
<td>ENERGY POLICY</td>
<td>3 - 5</td>
</tr>
<tr>
<td>ENERGY REQUIREMENTS  see ENERGY CONSUMPTION AND DEMAND</td>
<td></td>
</tr>
<tr>
<td>ENERGY RESOURCES</td>
<td>6 - 11</td>
</tr>
<tr>
<td>ENERGY TECHNOLOGIES</td>
<td>11 - 16</td>
</tr>
<tr>
<td>ENERGY UTILIZATION</td>
<td>16 - 17</td>
</tr>
<tr>
<td>FORESTRY (Alternative Resources)</td>
<td>8</td>
</tr>
<tr>
<td>FORESTRY (Alternative Technologies)</td>
<td>14</td>
</tr>
<tr>
<td>FOSSIL RESOURCES</td>
<td>10 - 11</td>
</tr>
<tr>
<td>FOSSIL TECHNOLOGIES</td>
<td>16</td>
</tr>
<tr>
<td>GASEOUS FUELS (Fossil Resources)</td>
<td>10</td>
</tr>
<tr>
<td>GEOTHERMAL (Alternative Resources)</td>
<td>8 - 9</td>
</tr>
<tr>
<td>HYDROPOWER (Alternative Resources)</td>
<td>9 - 10</td>
</tr>
<tr>
<td>HYDROPOWER (Alternative Technologies)</td>
<td>14 - 15</td>
</tr>
<tr>
<td>LIQUID FUELS (Fossil Resources)</td>
<td>11</td>
</tr>
<tr>
<td>NUCLEAR (Fossil Resources)</td>
<td>11</td>
</tr>
<tr>
<td>OCEANPOWER (Alternative Resources)</td>
<td>10</td>
</tr>
<tr>
<td>OCEAN THERMAL (Alternative Resources)</td>
<td>10</td>
</tr>
<tr>
<td>OCEAN WAVE (Alternative Resources)</td>
<td>10</td>
</tr>
<tr>
<td>SOLAR (Alternative Resources)</td>
<td>10</td>
</tr>
<tr>
<td>SOLAR (Alternative Technologies)</td>
<td>15 - 16</td>
</tr>
<tr>
<td>WIND (Alternative Resources)</td>
<td>10</td>
</tr>
<tr>
<td>WIND (Alternative Technologies)</td>
<td>16</td>
</tr>
</tbody>
</table>
ENERGY - GENERAL

001 Abstracts of Selected Solar Energy Technology. - Tokyo: United Nations University, 1979-
Monthly publication.

002 Caribbean Development Bank. Technology and Energy Unit.
List of acquisitions. - Wildey, St. Michael, Barbados: CDB., 1980-
Bi-monthly publication.

003 Castillo, F.J.
Documento de base para el estudio de la Situación energetica en la República Dominicana / preparado por Dr. Francisco José Castillo e Ing. José Ramón Acosta. - Santo Domingo: Comisión Nacional de Política Energética, 1979. - 41p.

004 Establishment of the energy and technology information system for the Caribbean Development Bank. In UNISIST Newsletter, vol. 8, no. 2-3, 1980, p. 27.

005 Iglesias, E.V.
The energy challenge. In CEPAL Review. no. 10, April 1980.


008 Mullen, Joseph W.

009 Shearer, W.


ENERGY - ECONOMIC ASPECTS


015 Kohli, H.S.

016 Mullen, J.W.

017 Tait, A.A.

018 Tewari, S.K.
Economics of wind energy use for irrigation in India. In ASSET, vol. 1, no. 6, June 1979, p. 11-16.

019 UN. CEPAL. Subsede de México.

Agrochemistry comes of age: fermentation alcohol as basic raw material for a chemical industry / by P. Yakovlevt and M. Goharel. - 24p. - (ID/WG.293/3).


ENERGY CONSERVATION

022 Conserving energy can damage your health. In Economist, vol. 275, no. 7134, May 24, 1980.
Sachs, I.


ENERGY CONSUMPTION AND DEMAND

Goodman, R.

Pindyck, R.S.

ENERGY MANAGEMENT


Goodman, R.

United Nations Economic and Social Council. Experience gained with the provisional overall energy balance in the ECE region. - (CES/AC,32/16).

United Nations Economic and Social Council.

UN. Economic Commission for Asia and the Far East.

ENERGY POLICY

Brown, Lester

Mullen, J.W.

Patel, S.J.

Sachs, I.

Satcunanathan, S.
A developmental strategy for the utilization of solar energy in the West Indies. - St. Augustine: University of the West Indies, 1976. - 13, 6p.

Shearer, W.


UN. ECLA Office for the Caribbean. CDCC. Fifth session. Kingston, Jamaica, 4-10 June 1980.


Overview on energy and environment in the Caribbean area / prepared with the co-operation of UNIDO. - 1979. - 228p. - (E/CEPAL/PROY.3/L.INF.9).

Consideration of the reports concerning preparatory activities for the conference. Overall report of the Secretary-General of the conference taking into account decision 5(1) of the Committee. Synthesis of technical information on new and renewable sources of energy. - 1980. - 26,8,4p. - (A/CONF.100/PC/17).


Interim reports of the technical panels: report of the technical panel on geothermal energy on its first session. - 1980. - Various pagings. - (A/CONF.100/PC/7).


Interim reports of the technical panels: report of the technical panel on ocean energy on its first session. - 1980. - Various pagings. - (A/CONF.100/PC/9).


Preliminary study of OLADE's regional programme on small hydro electric plants for Latin America (scope, classification and strategy of development / by OLADE. - 1980. - 72p. - (ID/WG.305/30).

048 UNIDO. Workshop on Fermentation Alcohol for Use as Fuel and Chemical Feedstock in Developing Countries, Vienna, Austria, 26-30 March 1979.

Necessary conditions to promote and realize a policy for energy and chemicals based on 'green petrol' / by Pierre Mariotte. - 1979. - (ID/WG.293/24).
ENERGY REQUIREMENTS see ENERGY CONSUMPTION AND DEMAND

ENERGY RESOURCES


055 UN. ECLA Office for the Caribbean. CDCC. Fifth session, Kingston, Jamaica. 4-10 June 1980.
Energy resources in the CDCC member countries. - 1980. - [viii], 67p. - (E/CEPAL/CDCC/65).

056 World Bank
ALTERNATIVE RESOURCES

057 Data, R.L.

058 Dosik, R.S.
Searching for "new" energy / by R.S. Dosik and D. Hughart.


060 Satcumanathan, S.
Non-conventional energy resources for the West Indies. In OAS Studies on Scientific and Technological Development, no. 28, p. 25-39.

061 South East Asian specialists study alternative energy sources for rural communities at ILO Turin Centre. In ILO Turin Centre Newsletter, no. 9, 1980.

062 United Nations Industrial Development Organization.

Biomass

063 Brown, Lester

064 Gajraj, A.M.
Biological energy resources for the West Indies. In OAS Studies on Scientific and Technological Development, no. 28, p. 44-47.

065 Gajraj, A.M.
Prospects for biogas systems for the Caribbean. - St. Augustine, University of the West Indies, 1976. - 9,5p.

066 Kohli, H.S.

067 Pena, A.A.
Agricultural Waste

068 David, E.

069 Goldemberg, J.


071 Punjab Agricultural University, College of Agricultural Engineering, Department of Processing and Agricultural Structures.

072 Sangster, I.

073 United Nations Industrial Development Organization. Workshop on Fermentation Alcohol for use as fuel and chemical feedstock in Developing Countries, Vienna, Austria, 26-30 March 1979.
Agrochemistry comes of age: fermentation alcohol as basic raw material for a chemical industry / by P. Yakovleff and M. Goharel. - 24p. - (ID/WG.293/3).

 Necessary conditions to promote and realize a policy for energy and chemicals based on 'green petrol' / by Pierre Mariotte. - 1979. - (ID/WG.293/24).

Forestry

Evaluation of wood residues as an energy source for forest industries / by K.Keor. - 26p. - (ID/WG.296/31).

Geothermal

076 Fridleifsson, I.
Concerns geothermal energy.
077 Kuide, X.
Concerns geothermal energy.

078 Tomblin, J.
Geothermal power in the West Indies. - 1976. - 10p.
Presented at the Seminar on "Non-conventional Energy Sources", Port of Spain, Trinidad, November 15-19, 1976.


Interim reports of the technical panels: report of the technical panel on geothermal energy on its first session. - 1980. - Various pagings. - (A/CONF.100/PC/7).

Hydropower


Some considerations on mini hydro generation units development and application / by Joyati Limited. - 6p. - (ID/WG.305/10).

Oceanpower


Interim reports of the technical panels: report of the technical panel on ocean energy on its first session. - 1980. - Various pagings. - (A/CONF.100/PC/9).

Ocean Thermal


Ocean Wave


Solar

Headley, O.


Satcunanathan, S.

A development strategy for the utilization of Solar energy in the West Indies. - St. Augustine, University of the West Indies, 1976. - 13,6p.

Wind

Acres Consulting Services Ltd.


FOSSIL RESOURCES

ATOMIC see NUCLEAR

Gaseous Fuels

Vedavalli, R.

Liquid Fuels

094 Pindyck, R.S.

095 Vedavalli, R.

Nuclear

096 Rosa, L.P.

RADIOACTIVE see NUCLEAR

ENERGY TECHNOLOGIES

097 UNCTAD


ALTERNATIVE TECHNOLOGIES

099 McGaw, D.R.

100 UNICEF

101 United Nations Industrial Development Organization.
Appropriate industrial technology for energy for rural requirements, - New York: United Nations, 1979. - ix, 169p. - (Monographs on appropriate industrial technology; no. 5).
Bioconversion

102 Gabriel, A.

103 Hall, D.O.

104 Jawetz, P.
   The common sense approach in developing fuel alcohols. - Vienna, UNIDO, 1979. - 8p. - (ID/WG.293/12).

105 Johnson, J.D.

106 Moreira, José Roberto

107 Scheffler, W.
   A shrub producing natural rubber with no dependence on oil.

108 Stewart, G.A.

109 UNIDO. Technical Consultations among Developing Countries on Large-scale Biogas Technology in China. Beijing, China, 4-19 July 1980.

110 UNIDO. Technical Consultations among Developing Countries on Large-scale Biogas Technology in China. Beijing, China, 4-19 July 1980.

111 UNIDO. Technical Consultations among Developing Countries on Large-scale Biogas Technology in China. Beijing, China, 4-19 July 1980.
   Collection of simple biogas digester designs / prepared by the Southwest Architectural Designing Institute, Siehuan, China. - 1980. - 54p. - (ID/WG.321/1).
112 UNIDO. Technical Consultations among Developing Countries on Large-scale Biogas Technology in China. Beijing, China, 4-19 July 1980.

113 UNIDO. Technical Consultations among Developing Countries on Large-Scale Biogas Technology in China. Beijing, China, 4-19 July 1980.

114 UNIDO. Technical Consultations among Developing Countries on Large-scale Biogas Technology in China. Beijing, China, 4-19 July 1980.

115 United Nations University.

Agricultural Waste

116 Carracedo, R.G.B.

117 Santana, A

118 UNIDO. Workshop on Fermentation Alcohol for Use as Fuel and chemical feedstock in Developing Countries. Vienna, Austria, 26-30 March 1979.
New developments in continuous alcoholic fermentation intensification - simplification - economization / by J. Meyrath. - (ID/WG.293/8).

120 Ffoulkes, D.

121 International Labour Organization


Development and application of small hydro-electric power plants / by Satish Dewan. - 42p. - (ID/WG.305/8).


Preliminary study of OLADE'S regional programme on small hydro electric plants for Latin America (scope, classification and strategy of development / by OLADE. - 1980. - 72p. - (ID/WG.305/30).


Solar

132 Fan, J.C.C.

133 Headley, O. St. C.

134 Headley, O. St. C.
Solar energy devices as applications of intermediate technology. In OAS Studies on Scientific and Technological Development, no. 28, p. 40-43.
135 Kettani, M.A.

136 Zongnan, L.

Wind

137 Raju, S.P.G.

138 Republic Group
Concerns Barbados.

139 Republic Group
Concerns Montserrat.

140 Tewari, S.K.
Economics of wind energy use for irrigation in India. In ASSET, vol. 1, no. 6, June 1979, p. 11-16.

FOSSIL TECHNOLOGIES

Liquid Fuels

141 British Petroleum Company Ltd.


SOLAR TECHNOLOGIES see ALTERNATIVE TECHNOLOGIES

ENERGY UTILIZATION

143 Bahadori, M.N.
Solar energy utilization for developing countries. In ASSET, vol. 1, no. 8, August 1979, p. 12-16.
<table>
<thead>
<tr>
<th>No.</th>
<th>Author(s)</th>
<th>Title</th>
<th>Location, Publisher/Date</th>
<th>Pages</th>
</tr>
</thead>
</table>
Other Bibliographies in the Series

Select Bibliography on Coastal Area Development and Environmental, Physical and Regional Planning in the Caribbean Region. - October 1980. - 9p. - (CEPAL/CARIB 80/10).