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Prepared by Anna Fiolek

U. S. Department of Commerce
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Janice Beattie, Director

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Preface

This *Bibliography* has been prepared to identify NOAA Library resources on Korean oceanography, meteorology and fisheries. The languages of the listed citations are English and/or Korean, and are organized in alphabetical order "by title." The *Bibliography* reflects holdings from NOAALINC, the NOAA Libraries Network catalog online. This document contains all formats, including print, CD-ROM, online full-text, and Web resources.

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February 2007

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Photo: NOAA Photo Library

Pacific coral reefs

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<u>Abstract:</u> Contains summarized monthly mean, maximum, and minimum temperatures; precipitation; cloud amounts; wind speed and direction; relative humidity; 24-hour

maximum precipitation; number of days with precipitation, snow, fog, gales, thunderstorm, temperature 32 degrees or below, clear, partly cloudy and cloudy skies, and visibility at selected distances. Data are for Japan, Korea, Manchuria, India, Soviet Union, Afghanistan, Mongolia, Taiwan (Formosa), and Tibet. A station list and map are given.

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[Washington, D.C.]: Headquarters Army Air Forces, Weather Information Branch, 1943. Series: Publications of the Weather Information Branch; report no. 13. Abstract: Contains summarized monthly and annual surface observations for mean, maximum, and minimum temperature; mean total and low clouds; dew point; relative humidity; precipitation; wind speed and direction; aircraft icing; and number of days with dust, fog, visibility and temperature in selected ranges, precipitation, and clear and cloudy skies. Also includes upper air wind speed and direction. Data are for stations in China, Taiwan (Formosa), Korea, and Japan; station map, latitude, and longitude are given. QC990.A1 C5 1943 ARCHIVE

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Abstract: Contains summarized monthly and annual mean pressure; wind speed and direction and maximum wind speed; mean, maximum, and minimum temperatures and absolute maximum and minimum temperatures; mean vapor tension; relative humidity; cloud amounts; hours of bright sunshine; mean precipitation and 24-hour maximum precipitation; mean evaporation; mean number of days with clear and cloudy skies, precipitation, frost, thunderstorm, fog, maximum and minimum temperatures, and snow on ground; and hourly means of pressure, temperature, vapor tension, relative humidity, cloud amounts, sunshine, precipitation, and wind speed for Japan. Also includes data for Ryukyu Islands, Bonin Islands, Taiwan, and Korea. Station list, latitude, longitude, and elevation are given.

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Climate of Japan [manuscript]. Contains a manuscript on the climate of Japan prepared for a publication by the American Geographical Society, written by Guy-Harold Smith with the collaboration of Shannon McCune. Also contains climatic data for 43 stations in Korea, Japan, and Manchuria, excerpted from "Handbook for daily use, 1939," by the Government-General, Meteorological Observatory at Zinsen, Tyosen. Abstract: Contains summarized monthly and annual mean pressure; mean, maximum, and

minimum temperatures; mean wind speed; relative humidity; precipitation; evaporation; and days with precipitation and clear days for Korea, Japan, and Manchuria. Station list, latitude, longitude, elevation, and years of record are given.

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[Climatic and wind data for selected stations in Korea]. U.S. Department of Commerce, Weather Bureau, 1938?

<u>Abstract:</u> Contains summarized surface observations including monthly mean cloud amounts, cloud type, and low cloud cover; days with precipitation, snow, thunderstorm, fog, haze, dust, and blowing snow; and surface wind speed versus direction. Data are for the following stations in Korea: Gensan, Heizyo, Koryo, Husan, Keizyo, Moppo, Saisyuto, Sozan, Taikyu, Tyukotin, Yuki, Zinsen, Zyosin, and Zensyu. Station list, latitude, longitude, and elevation are given.

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<u>Abstract:</u> Contains summarized monthly mean, maximum, and minimum temperatures; extreme maximum and minimum temperatures; mean precipitation; relative humidity; and days with precipitation and thunderstorm. Data are for American Samoa, Australia, Burma, Fiji, Guam, Hawaii, Hong Kong, Indonesia, Japan, Malaysia, Midway, New Zealand, Okinawa, Philippines, Korea, Vietnam, Thailand, Taiwan, and Wake Island. A station location map is included.

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<u>Abstract:</u> Contains summarized monthly mean absolute maximum and minimum temperature; mean 24-hour maximum precipitation and snowfall; maximum snow depth; and upper air charts of wind flow. Data are for stations in China, Japan, Korea, Okinawa, Philippines, and Taiwan (Formosa). APO San Francisco 96525: 20th Weather Squadron, 1st Weather Wing, United States Air Force, 1965. QC990.A1 F3 1965 ARCHIVE

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<u>Abstract:</u> Contains summarized monthly and annual mean maximum temperatures, mean precipitation, soil temperature (50 cm), dew point, vapor pressure, relative humidity, cloud amounts, sea level pressure, and wind speed and direction; mean days with precipitation, snow cover, maximum and minimum temperature ranges, and clear and cloudy skies; and hours of bright sunshine and fog for Korea. Station list, latitude, longitude, elevation, and period of record are given.

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Koch*ung kisang w*olbo = Monthly upper air data. [Seoul] : Chungang

Kwansangdae. [Seoul]: Chungang Kwansangdae.

<u>Abstract:</u> Contains unsummarized daily upper air observations including mean heights, temperature, dew point, and wind speed and direction reported at standard and significant levels. Also reports cloud amounts and types, present weather, pressure, temperature, dew point, and wind speed and direction reported at the surface level only. Data are for three stations in Korea: Osan, Pohang, and Mosulpo; station list, latitude, longitude, elevation, and instrument description are given.

OC879.59.K6 K63

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KODC newsletter: Korea Oceanographic Data Center newsletter. Ky*ongsangnam-

do, Korea : Korea Oceanographic Data Center, National Fisheries Research and Development Agency.

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Korea. Chapter V, Weather and climate. [Washington, D.C.] : Weather Division, Headquarters Army Air Forces, 1945.

Abstract: Contains summarized monthly and annual mean precipitation, maximum and minimum monthly amounts, 24-hour maximum, and days with precipitation; mean, maximum, and minimum temperatures and absolute maximum and minimum temperatures; mean relative humidity; mean wind speed and direction and maximum wind speed; days with various wind speed groups and prevailing wind direction; monthly and annual mean cloudiness; days with clear and cloudy skies, thunderstorm, fog, and snow; and seasonal upper air wind speed and direction for Korea. Station list, map, latitude, longitude, and elevation are given.

QC990.K8 K6 1945 ARCHIVE

Korea floods: July 8-15, 1977. Office of U.S. Foreign Disaster Assistance, Agency for International Development. Washington, D.C.: The Office, [1977?] HV610 1977.K6

Korea Typhoon Agnes : August 31-September 3, 1981. Washington, D.C. : Office of U.S. Foreign Disaster Assistance, Agency for International Development, [1982?] HV636 1981 .K6

Korea: weather and climate. [Prepared for the NIS by the Defense Intelligence Agency]. [Washington, D.C.]: Central Intelligence Agency, 1968. Rev. ed. Abstract: Contains summarized monthly and annual mean cloud ceiling and total clouds; relative humidity; fog; haze; visibility; snow depth; precipitation; mean, maximum, and minimum temperatures; thunderstorms; surface wind speed and direction; and upper wind roses. Includes stations in Korea; station latitude, longitude, and elevation are given. QC990.K8 K6 1968 ARCHIVE

Eccardt, Thomas, Oh Wonchul. **Korean.** New York, N.Y.; Hippocrene Books, c1993. Series: Hippocrene handy dictionaries. PL937.E5 E33 1993

Korean English science and technology: **KEST.** Seoul: Korea Institute of Industry and Technology Information, 2000-

<u>Abstract:</u> "KEST is a database consisting of academic journals of natural science, applied science, biological science, medical and pharmaceutical science and technology." NOAA Seattle Library CD-ROM JOURNAL

Korean fisheries. Seoul, Korea: Office of Fisheries, Republic of Korea.

<u>Abstract:</u> Contains summarized diurnal variation and geographical distribution of types of precipitation. Data are for stations in China, Korea, and Japan; station map is included. SH307.K6 K6 1962, 1973, 1975

Korean weather throughout the year. Prepared by the Tokyo Weather Central. [Tokyo] : Tokyo Weather Central : Available from HQ. 2143d Air Weather Wing, APO 925, 1951. 1st ed.

<u>Abstract:</u> Contains summarized monthly mean, maximum, and minimum precipitation; seasonal and annual precipitation amounts; 24-hour maximum precipitation; seasonal snow depths; monthly maximum and minimum temperatures; absolute maximum and minimum temperatures; mean monthly sea and air temperatures; upper air wind speed, direction, and temperatures; and mean days with precipitation, snowfall, frost, clear skies, fog, visibility less than 3 miles and less than 3/8 miles, and winds 20 knots or more for Korea. A station list is included.

QC990.K8 K6 1951 ARCHIVE

Kisang wolbo = Monthly weather report. [Seoul] : Chungang Kwansangdae. <u>Abstract:</u> Contains unsummarized daily mean pressure; mean, maximum, and minimum temperature; dew point; mean and minimum relative humidity; wind speed and direction; 24-hour maximum wind speed; cloud amounts; evaporation; precipitation; sunshine duration; maximum snow depths; and radiation on a horizontal surface. Also contains monthly absolute maximum and minimum temperature; soil temperatures; 24-hour maximum precipitation; days with precipitation, clear days, cloudy days, sunless days,

gale, and fog. Data are for Korea; station list, latitude, longitude, and elevation are given. QC990.K8 M6 1958-1982 ARCHIVE

Kungnip Chungang Kwansangdae kisang y*onbo = Annual report of the Central Meteorological Observatory of Korea. Seoul, Korea: Tong Kwansangdae, 1955-1962. Continues: Kisang y*onbo (Seoul, Korea: 1951). Continued by: Kisang y*onbo (Seoul, Korea: 1962).

<u>Abstract:</u> Contains unsummarized monthly and annual mean, maximum, and minimum pressure and temperatures; temperature extremes; relative humidity; vapor tension; wind speed and direction; maximum winds; precipitation; 2-hour and 8-hour maximum evaporation; cloud amounts; sunshine hours; and mean days with snow, hail, thunderstorm, fog, frost, earthquakes, sunshine, and gales for Korea. A station list, latitude, longitude, elevation, and instrument heights are given.

QC990.K6 C45 1955-1958, 1959-1962

QC990.K8 A5 1951-1980,1988-1989 ARCHIVE

Kungnip Chungang Kwansangdae kisang y*onbo (Seoul, Korea: 1951) Kungnip Chungang Kwansangdae kisang y*onbo = Annual report of the Central Meteorological Observatory of Korea. Seoul, Korea: Tong Kwansangdae, 1955-1962. QC990.K6 C45 1951-1954

Kungnip Susan Chinhungw*on y*on*gu pogo = Bulletin of Fisheries Research & Development Agency. Pusan, Korea : Susanch'*ong Kungnip Susan Chinhungw*ong, 1967-

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QC157.L52

Nalty, Bernard C. Long passage to Korea: Black sailors and the integration of the U.S. Navy. Washington: Naval Historical Center, Dept. of the Navy, 2003. Series: The U.S. Navy and the Korean War D 221.2:K 84/2

Shannon, Earl Victor. **Ludwigites from Idaho and Korea.** Washington, D.C: Smithsonian Institution Press, 1922. Series: United States National Museum. Proceedings of the United States National Museum; v. 59. Q11 .U55 v.59

Manuscript collection of weather observations at the National Climatic Data Center, Asheville, NC [manuscript] : foreign stations A - Z. 1942-XX(79570.1) ARCHIVE

March climate of Korea. Compiled by the 1st Weather Wing Climatology Section, APO San Francisco 96553, 1968.

<u>Abstract:</u> Contains summarized monthly maximum, minimum, and absolute maximum and minimum temperatures; mean, maximum, minimum, and 24-hour maximum precipitation; mean, maximum, depth, 24-hour maximum, and days with snow; ceiling versus visibility; river stages; and sea conditions. Also contains a narrative description of temperatures, relative humidity, precipitation, cloudiness, visibility, surface and upper air winds, typhoons, icing, thunderstorm, sea currents, sea ice, sea surface temperatures, and sea swell for Korea. A station location map is included.

QC990.K8 M3 1968 ARCHIVE

The Marine Mammal Commission compendium of selected treaties, international agreements, and other relevant documents on marine resources, wildlife, and the environment. [Washington, D.C.]: The Marine Mammal Commission, [1994]

Contents: v. 1. Multilateral documents: Antarctica. Environment and natural resources -- v. 2. Multilateral documents: Fisheries. Marine mammals. Marine pollution -- v. 3.

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Canada. Chile. China, People's Republic. Colombia. Ecuador. Estonia. European Economic Community. France. Germany, Federal Republic of. Iceland. Israel. Italy. Jamaica. Japan. Korea, Republic of. Lithuania. Mexico. The Netherlands. New Zealand. Panama. Papua New Guinea. Poland. Taiwan. Tunisia. Turkey. Ukraine. Union of Soviet Socialist Republics. United Kingdom.

GC1018.U4 v.1-3

Marine resource development in the Yellow and East China Seas: summary proceedings. [Los Angeles, Calif.: University of Southern California, 1983?] GC1001.M34 1983

Mechanization of small fishing craft. Edited by John Burgess. London: Fishing News Books, [1964?]. Based in part upon papers presented at a symposium held in Korea and organized by the FAO and the Indo-Pacific Fisheries Council. VM431.M4

SH340 .M46

[Memoranda, Nov.1946-July 1947] 15-157th AAF Weather Station, APO #712 [to] U.S. Weather Bureau, Washington, D.C. [manuscript]. Station Weather Officer, 15-

157th Weather Station, 20th Weather Sqdn., 1946-1947.

<u>Abstract:</u> Contains monthly surface observations for Kimpo AAB in Seoul, Korea for Nov. 1946-June 1947. Reports include monthly total precipitation; number of days with rainfall greater than 0.1 inch; and mean monthly maximum and minimum temperatures. QC990.K82S4 1946-1947 ARCHIVE

Burger, Charles F., Irving I. Gringorten. **Mesoscale climatology of cloud cover over Korea and Germany.** Hanscom AFB, Mass. : Meteorology Division, Air Force Geophysics Laboratory, Air Force Systems Command, USAF, 1982. QC801 .U54 no.440

Meteorological data : translation of captured Japanese document. United States Pacific Fleet and Pacific Ocean Areas, 1944.

<u>Abstract:</u> Compiled by the Tokyo Astronomical Observatory, and published by the Tokyo Imperial University. Contains summarized annual and monthly mean relative humidity and mean sea level pressure; annual, monthly, and days with mean precipitation; annual and monthly maximum, mean, and minimum surface temperature. Reports data for stations in: China, Formosa (Taiwan), Korea, Okinawa, and Japan for the period 1886-1940. A station list is given.

QC990.A1 M4 1886-1940 ARCHIVE

Meteorological report on China, Japan and adjacent areas. [London] : Air Ministry, Meteorological Office, 1945.

<u>Abstract:</u> Contains summarized narrative and seasonal charts of sea surface temperature, depressions, wave development, monsoons, and air masses for stations in China, Japan, Korea, and Formosa (Taiwan). A station map is included.

QC990.C6 M4 1945 ARCHIVE

Meteorological report on North China, Manchuria and Korea with adjacent parts of Mongolia. [London]: Air Ministry, Meteorological Office, 1946.

<u>Abstract:</u> Contains summarized monthly and annual mean pressure; mean, maximum, and minimum temperature; absolute maximum and absolute minimum temperature; vapor pressure; relative humidity observed at 0700 and 1300 hrs. GMT; precipitation including 24-hour maximum; cloud amounts observed at 0700, 1300, and 2100 hrs. GMT; wind speed and direction observed at 0700, 1300, and 2100 hrs. GMT; mean number of days with precipitation, snow, snow on ground, frost, fog, gale, thunder, clear and overcast skies; and monthly estimated extreme and mean upper air temperatures. Data are for China. A station map and list with latitude, longitude, and elevation are given. QC990.C6 M4 1946 ARCHIVE

Metrology in industry and government: how to find out who needs what services: proceedings of a regional seminar held September 27-28, 1978 at the Korea Standards Research Institute, Dae Jeon, Korea. Edited by: H. Steffen Peiser, Raymond C. Sangster, National Bureau of Standards and Wun Jung, Korea Standards Research Institute. Washington: National Bureau of Standards, 1979. OC100.U57 no.539

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Online access: http://swfsc.ucsd.edu/ftproot/MOLID_V7.pdf
SH11.A2 S66 no.286

[Monthly climatological data of Japan]. Central Meteorological Observatory, 1947-1949

<u>Abstract:</u> Contains unsummarized monthly mean pressure; mean, maximum, and minimum temperature; precipitation amounts; percentage of bright sunshine; and days with precipitation. Data are for Japan, China, and Korea; station list, latitude, longitude, and elevation are given.

QC990.J3M6 1947-1949 ARCHIVE

Monthly weather report (Korea). Continues: Korea (Republic). Central Meteorological Office. Monthly report of the Central Meteorological Office. Seoul: Central Meteorological Office, Republic of Korea. OC990.K8 M6

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Monthly weather summary for ... APO San Francisco 96525 : Climatology Section, 20th Weather Squadron, 1968-1972. 20 vols.

<u>Abstract:</u> Contains unsummarized monthly amounts of mean, maximum, and minimum precipitation; days with precipitation; 24-hour maximum precipitation; mean daily maximum, minimum, and extremes of altitude density data; mean, maximum, minimum, and extremes of temperatures; days with thunderstorm, fog, and winds. Includes data for stations in Japan, Korea, Okinawa, Taiwan, Philippine Islands, Vietnam, and Thailand. A station list is given.

QC990.A1 M6 1968-1972 ARCHIVE

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Abstract: Contains summarized monthly maximum, minimum, and absolute maximum and minimum temperatures; mean, maximum, minimum, and 24-hour maximum precipitation; mean, maximum, depth, 24-hour maximum, and days with snow; ceiling versus visibility; river stages; and sea conditions. Also contains a narrative description of temperatures, relative humidity, precipitation, cloudiness, visibility, surface and upper air winds, typhoons, icing, thunderstorm, sea currents, sea ice, sea surface temperatures, and sea swell for Korea. A station location map is included.

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<u>Abstract:</u> Summarizes weather conditions encountered by Task Force 77 in the Korean area during the summer season (7 August-3 October) and the fall season (10 October-25 December) of 1950. Gives narrative information on seasonal weather conditions in the Yellow Sea, including wind, visibility, waves, swells, precipitation, and thunderstorms. QC994.6.S4 1950 ARCHIVE

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International Program Office, [2003]. Provides background information for the meeting between representatives of NOAA and of the Ministry of Maritime Affairs and Fisheries of Korea (MOMAF) regarding their governments' joint projects in integrated coastal/ocean management, fisheries management and conservation, and aquaculture, inter alia.

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<u>Abstract:</u> Contains summarized annual and monthly mean precipitation; monthly and seasonal mean, maximum, minimum, and absolute maximum and minimum temperatures; annual mean typhoon tracks; seasonal mean pressure and wind system; and ocean currents for 5 stations in Korea.

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[Statistical values of meteorological elements for selected stations in Korea] [manuscript]. 19--?

<u>Abstract:</u> Contains summarized surface observations including monthly and annual mean temperatures, pressure, relative humidity, precipitation, and wind speed and direction; and days with snow, thunder, fog, clear and cloudy skies, and precipitation. Data are for the following stations in Korea: Inchon, Seoul, Kanghwa, Changdan, and Kaesong. A station list is given.

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Abstract: Contains data for coastal stations: monthly graphs of mean cloud cover, clear and cloudy days, relative humidity, rainy days, rainfall, gales, fog, mean temperature, average wind velocity, prevailing wind direction, thunderstorm days, mean pressure, days with snow, days with slight or no swell. Includes stations in Chile, Peru, Ecuador, Mexico, United States, Canada, Alaska, Siberia, Japan, Formosa, Nansei Islands, Korea, China, French Indochina, Malay states and adjacent islands, New Guinea, Mandates, Solomon Islands, New Hebrides, New Caledonia, Australia, New Zealand, Suda Islands, Java, Sumatra, India, Ceylon, and islands of the Arabian Sea and North Indian Ocean. QC994.55.S7 1943 ARCHIVE

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Wash.]: Northwest and Alaska Fisheries Center, National Marine Fisheries Service, [1982]

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Abstract: Summarized narrative covers cloud ceiling, dust, fog, visibility, precipitation, thunderstorms, icing conditions, typhoons, and lows for the areas of Japan, Korea, Manchuria, Mongolia, China east of Tibet, Assam, Burma, Thailand, Indochina, Ryukyu, and Formosa (Taiwan).

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<u>Abstract:</u> Contains climatic data for Kunsan Air Base in South Korea, including summarized monthly percentage frequency of occurrences of ceiling versus visibility; cloud amounts; precipitation; mean, maximum, and minimum temperatures; and days with precipitation and clear and cloudy skies. Station latitude, longitude, elevation, station location map, and instrumentation are given.

QC990.K82K8 1962 ARCHIVE

Terminal forecast manual. Detachment 18, 20th Weather Squadron. [Seoul?, Korea]: Detachment 18, 20th Weather Squadron, 1962.

<u>Abstract:</u> Contains summarized climatic data including monthly mean, maximum, minimum, and absolute maximum and minimum temperature; monthly precipitation amounts; and days with precipitation for stations in North and South Korea; station latitude, longitude, and elevation are given. QC990.K8 T4 1962 ARCHIVE

Terminal forecast manual. Prepared for K-6 Air Base, Korea, Detachment 20, 30th Weather Squadron. Seoul, Korea: Detachment 20, 30th Weather Squadron, 1955. <a href="Abstract: Contains summarized climatic data for K-6 Air Base near Pyongtaek, Korea during the period 1951-1955, including monthly and annual mean, maximum, minimum, and absolute maximum and minimum temperatures; mean, maximum, and minimum precipitation; 24-hour maximum and days with precipitation; and mean snow depth. Also includes a narrative description of temperatures, precipitation, cloudiness, ceilings, visibility, surface winds, and thunderstorms. Station latitude, longitude, elevation, and instrument description are given.

QC990.K82P9 1955 ARCHIVE

Terminal forecast manual prepared for Seoul Air Base, Korea, Detachment 18, 30th Weather Squadron. Prepared by Detachment 16, 30th Weather Squadron.

<u>Abstract:</u> Contains summarized climatic data for K-16 Air Base at Seoul, Korea during the period 1950-1954, including monthly mean, maximum, minimum, and absolute maximum and minimum temperatures; precipitation; days with precipitation; percentage frequency of cloud cover; wind speed and direction; and a narrative description of temperatures, precipitation, cloudiness, ceilings, visibility, and surface winds. Station

latitude, longitude, and elevation are given. QC990.K82S4 1955 ARCHIVE

Choi, Byung Ho. **A tidal model of the Yellow Sea and the Eastern China Sea.** [Seoul] : Korea Ocean Research and Development Institute, 1980. GC1 .K62 no.80-02

Tidal power bibliography. Edited by Won-Oh Song, Ki-Sup Song. [Seoul, Korea]: Korea Ocean Research & Development Institute, 1993. TC147.T52 1993

Tidal power plants. Edited by L.B. Bernshtein. Seoul, Korea: Korea Ocean Research and Development Institute, 1996. TK1081.B472 1996

Korea (Republic). Hydrographic Office. **Tides tables.** Seoul : Hydrographic Office?, 1966?-. Series Title: Pub. no. 1201-1. 525.69 :668 1966-1971

T*ongy*ong Susan Ch*onmun Taehak nonmunjip. Ch'ungmu-si : Tong Taehak. Description based on: Che 18-chip (1983-y*on 1-w*ol). SH307.K5 K3

Towards sustainable fisheries : country reports. Paris : Organisation for Economic Co-operation and Development, c1997. Contents: Australia -- Canada -- European Union -- Belgium -- Denmark -- Finland -- France -- Germany -- Greece -- Ireland -- Italy -- The Netherlands -- Portugal -- Spain -- Sweden -- United Kingdom -- Iceland -- Japan -- Korea -- Mexico -- New Zealand -- Norway -- Poland -- Turkey -- United States. SH334 .T79 1997a

United States. Congress. Senate. Committee on Government Operations. Subcommittee on Foreign Aid Expenditures. U.S. economic aid for development of foreign fishing industries in competition with domestic industries: hearing, Ninetieth Congress, second session. February 21, 1968. Washington, D.C.: U.S. G.P.O., 1968. Y 4.G 74/6:F 53 GOV-DOC

United States. Congress. House. Committee on International Relations. Subcommittee on International Economic Policy and Trade. U.S.-East Asian economic relations: a focus on South Korea: joint hearing before the Subcommittee on International Economic Policy and Trade of the Committee on International Relations, House of Representatives, One Hundred Fourth Congress, first session, March 29, 1995. Washington, D.C.: U.S. G.P.O., 1995.

Y 4.IN 8/16:K 86/7 GOV-DOC

Corporate Author: United States. Congress. Senate. Committee on Energy and Natural Resources.

U.S.-North Korea nuclear issues: hearing before the Committee on Energy and Natural Resources, United States Senate, One Hundred Fourth Congress, first session, on the joint U.S.-North Korea "Agreed framework" on nuclear issues, January 19, 1995.

Y 4.EN 2:S.HRG.104-5 GOV-DOC

Park, Hye-Sook. **Variations in the urban heat island intensity affected by geographical environments.** Ibaraki, Japan : Environmental Research Center, The University of Tsukuba, 1987. QC807.5 .E45 no.11

VTC 2003-Spring: the 57th IEEE Semiannual Vehicular Technology Conference: Technology innovations for a tetherless planet, Jehu, Korea, April 22-25, 2003, International Convention Center. Sponsored by the Vehicular Technology Society of the Institute of Electrical and Electronics Engineers, Inc. Piscataway, N.J.: IEEE, c2003. TK6570.M6 I33 Spring 2003

[WDC-A and associated projects tape collection] [computer file] / [developed and maintained by the World Data Center-A for Meteorology of the World Meteorological Organization and the National Climatic Data Center, National Oceanic and Atmospheric Administration, U.S. Department of Commerce].

Tapedecks-archive OC981.8.D3

Fogg, J. K. Weather and climate of the Far East, India and Australia [manuscript]: (with emphasis on aircraft operation).

<u>Abstract:</u> Contains summarized seasonal tables of mean cloud cover; precipitation; and number of days with fog and precipitation. Also contains a narrative summary describing clouds, total and type; relative humidity; fog; precipitation; surface and upper air wind speed and direction; thunderstorms; and typhoons. Data are for Japan, Korea, Ryukyu, Formosa (Taiwan), China, Indochina, India, Ceylon, Burma, East Indies, the Philippines, Australia, and New Zealand.

QC990.A1 F6 1950 ARCHIVE

Weather in the China Seas and in the western part of the North Pacific Ocean. Air Ministry, Meteorological Office. London: H.M.S.O., 1937-1938.

Abstract: Contains monthly (Feb. and Aug.) cloud total and mean surface temperatures; annual mean range of total cloud and relative humidity; monthly clear sky and thunderstorms; probability of upper air wind; depression track frequencies over a 5-year period; mean air-sea temperature difference; typhoon frequencies; annual and monthly mean relative humidity, fog frequencies, maximum precipitation in 24-hours; mean sea level pressure range; temperature extremes; gale frequencies; wind direction; seasonal upper-air wind, wind direction, and mean ocean currents; days with clear skies, total cloud, fog, precipitation, and thunderstorms; minimum and maximum total cloud and temperatures; daily surface synoptic and narrative describing haze, visibility, snowfall, hail, and sea ice. Includes stations in Malaysia, Sumatra, Thailand, North Borneo, South Hong Kong, Formosa, China, Gutzlaff Island, Ryukyu Island, South Korea, North Korea,

East Russia, Japan, Bonin Island, Philippines, Celebes N.E., Marianas Island, Marshall Islands, Nauru Island, Gilbert Island, and Caroline Island. OC994.6.W4 1873-1936 ARCHIVE

Wildman, Mark R. World fishing fleets: an analysis of distant-water fleet operations, past, present, future. Vol. III, Asia. Silver Spring, Md.: National Marine Fisheries Service, National Oceanic and Atmospheric Administration, [Office of International Affairs, 1993]
SH11.A2 N67 no.11
SH328.W6 1993 v.3

World-wide airfield summaries. U.S. Naval Weather Service. [Washington, D.C.?]: The Service, 1968-1973. 25 vols.

Incomplete contents: v.1. Southeast Asia (revised) -- v.2, part 1 and 2. Middle East -- v.3. Far East -- v.4. Canada-Greenland-Iceland -- v.5. Australia-Antarctica (including South Pacific Islands) -- v.6, part 1 and 2. South America -- v.7. Central America -- v.8, part 1-8 United States of America -- v.9, part 1 and 2. Africa -- v.10, part 1-4. Europe -- v.11, part 1 and 2. Eastern Europe and U.S.S.R.--v. 12, part 1 and 2. China/N.Korea/Mongolia. QC982 .U2 v.1, v.2 pt.1-2, v.3-5, v.6 pt.1-2, v.7, v.8 pt.1-8, v.9 pt.1-2, v.10 pt.1-4, v.11 pt.1-2, v.12 pt.1-2 (1967-74)

Haeyang Y*on*guso (Korea) **Y*ongu nonmunjip = Collected reprints, KORDI research papers in ...** Seoul, Korea : Korea Ocean Research and Development Institute 1987-

GC1 .H28 v.1 (1974-82)-v.10 (1993)

Y*on*gu *opch*okchip = Contributions of National Fisheries Research and Development Agency. Ky*ongnam : Kungnip Susan Chinhungw*on, 1993. SH1 .Y6 1993 no.1-2

Y*on*gu pogo (Kunsan Susan Ch*onmun Taehak (Korea). Susan Kwahak Y*on*guso). Continued by: Susan Kwahak Y*on'gu. Kunsan : Kunsan Susan Ch*onmun Taehak Susan Kwahak Y*on'guso, 1985-[1991] SH307.K5 B8

Y*an s° y* lei t*u chien (pei t*ai p*ing yang ti y* y* ch*ang pien = Colored illustrations of bottomfishes in the North Pacific fishing ground. [Seoul, Korea : National Fisheries Research & Development Agency, 1980]
QL618.C6



Orange cup coral

Photho courtesy of the Coral Reef Alliance

II. Internet resources on Oceanography, Meteorology, and Fisheries in Korea

[The entries bellow are listed in alphabetical order by the website title. The URL addresses were viewed for their accuracy in February 2007.]

2007 Busan International Seafood & Fisheries EXPO.

http://www.bisfe.com/eng/last/specification.asp

Asian Dust Network (AD-Net). http://www-lidar.nies.go.jp/AD-Net/

Atmospheric Sciences Program of SEES at Seoul National University. http://atmos.snu.ac.kr/

Climate of Korea. Korea Tourism Organization. http://user.chollian.net/~jis0523/korea-climate.htm

Climate of Korea.

http://www.arch.nus.edu.sg/SOA/design_studio/rda/group4/JL/KoreaClimate.html

Coastal and marine ecosystems: North Korea. In: Earth trends, country profiles, 2003. http://earthtrends.wri.org/pdf_library/country_profiles/coa_cou_408.pdf

Fish and Seafood Market Overview Republic of Korea. Prepared by Embassy of Canada In Seoul, May 2003. http://ats.agr.ca/asia/e3483.htm

FAO Fishery country profile : The Republic of Korea. FAO, November 2003. http://www.fao.org/fi/fcp/en/KOR/profile.htm

Kangnung National University, Div. of Atmospheric and Environmental Science. http://kangnung.ac.kr/~atm2320/atm_e/dep_atm_e.html

KMI maritime review. Via Korea Maritime Institute: http://www.kmi.re.kr/

Korea Coast Guard. http://coast.kcg.go.kr/english/

Korea Deep Sea Fisheries Association (KODEFA).

http://www.kodefa.or.kr/english/e_info/e_info1.asp

"Korea made the first trial fishing operation of tuna longliner successful in the Indian Ocean in 1957, and after then with history of about 50years, we have accomplished a remarkable development by the positive and efficient support of the government to the deep sea fishery portion and also by the enthusiastic participations of deep sea fisheries industries."

Korea Environment Institute (KEI). http://eng.kei.re.kr/

The Korea Environment Institute has set the stage for experts from the social and natural sciences to develop appropriate environmental policies, assessments, and objective-based management techniques. The development of monitoring and assessment is underway to establish an environmental impact assessment system necessary for a more effective environmental process.

Korea International Trade Association (KITA).

http://global.kita.net/marketing/index.html

Korea Maritime Institute (KMI). http://www.kmi.re.kr/

KMI was established to study and analyze the exploitation, utilization and preservation of the ocean and promotion of the fishing industry through the results of research and recommendations. KMI supports public and private sectors in policy making and provides information.

Korea Maritime University. http://www.kmaritime.ac.kr/

KMU was established in 1945 as a national university for the purpose of contributing to the maritime and industrial development of Korea. KMU has played a vital role in the nation's growth through providing high-quality maritime professionals and will continue to take a leading position as the most prestigious university specializing in various fields of maritime study.

Korea Meteorological Administration (KMA). http://www.kma.go.kr/intro.html (English)

As a government administrative organization, the Korea Meteorological Administration (KMA) is responsible for improving public welfare through the prevention and mitigation of meteorological disasters, as well as the provision of meteorological support in industrial activities. KMA provides meteorological services to the public and actively carries out programs for research and international cooperation.

Korea Ocean Research & Development Institute (KORDI).

http://www.kordi.re.kr/eng2006/bin/main.asp

Korea Oceanographic Commission (KOC). http://kocean.or.kr/english/main/main.asp The Korea Oceanographic Commission was founded to co-operate with the Intergovernmental Oceanographic Commission (IOC) in 1965. The Secretariat, which was established to assist the activity of KOC in 2004, expanded the business to other

oceanographic organizations including the North Pacific Marine Science Organization (PICES), and is making an effort to promote national and international cooperation in the study of oceans.

Korea Oceanographic Data Center (KODC).

http://kodc2.nfrdi.re.kr:8001/home/eng/introduction/intro_0201.php

The Korea Oceanographic Data Centre(KODC) was established in 1974 by the Ministry of Science and Technology(MOST) in the Republic of Korea. However KODC is now hosted by the National Fisheries Research & Development Institute(NFRDI) since 1981. National Oceanographic Programme of Korea submitted by KODC is distributed by IOC of UNESCO every year since 1981. In Korea, oceanographic observation including the environmental monitoring has been carried out by the several organizations, National Fisheries Research and Development Institute (NFRDI), National Oceanographic Research Institute (NORI), Korea Ocean Research and Development Institute (KORDI), Korea Coast Guard (KCG) and Korea Institute of Geology, Mining and Materials (KIGAM). But NFRDI is responsible for the time series oceanographic observation and operation of the national network on marine environment monitoring. Korea Oceanographic Data Center (KODC) operated by NFRDI is in charge of National Delayed Mode Data Base (NDMDB), and KORDI is in charge of National Real Time Data Base (NRTDB) in NEAR-GOOS.

Korea Polar Research Institute (KOPRI).

http://www.kopri.re.kr/english/aboutus/organization.asp

Korea Research Foundation.

http://www.krf.or.kr/KHPapp/eng/index.jsp (English)

Korea Science and Engineering Foundation (KOSEF).

http://www.kosef.re.kr/english_new/

Korea Society of Remote Sensing. http://220.67.230.68/ksrs/index.asp (Korean)

Korea, South. The World factbook. U.S. CIA.

https://www.cia.gov/cia/publications/factbook/geos/ks.html

Korea, North. The World factbook. U.S. CIA.

https://www.cia.gov/cia/publications/factbook/geos/kn.html

Korea-America Joint Marine Policy Research Center.

http://cels.uri.edu/enre_tgrigalunas/kam/Index1.htm

Department of Environmental and Natural Resource Economics, University of Rhode Island The Korea-America Joint Marine Policy Center at the University of Rhode Island (URI) opened in 1998. this is a partnership between the URI in Kingston and the Korea Maritime Institute (KMI) and the Ministry of Maritime Affairs and Fisheries (MOMAF) in Seoul. The Center carries out activities to improve policy issues of interest to Korea and America. (Feb. 2006.)

Korea-US Aquaculture. Via NOAA Central Library, Aquaculture Information Center home page http://www.lib.noaa.gov/korea/index.htm

This Korea/U.S. aquaculture web site is one result of the Arrangement for Scientific and Technical Cooperation in Integrated Coastal and Ocean Resources Management signed in 2000 between the National Oceanic and Atmospheric Administration of the United States of America and the Ministry of Maritime Affairs and Fisheries of the Republic of Korea. One of the goals set forth in the first collaborative meetings between aquaculture participants from both countries in this bilateral effort was to improve aquaculture data and information exchange between the two countries. This web site is one tool created to meet that goal. This web site is hosted at the NOAA Central Library and developed through the efforts of experts from the National Fisheries Research and Development Institute (NFRDI) under the Korea Ministry of Maritime Affairs and Fisheries (MOMAF).

Korean Association of Ocean Science and Technology Societies (KAOST). http://jungso.yosu.ac.kr/~kaost/index.html

Korean bibliography online. Washington, D.C.: Library of Congress, Korean Section, 1995. http://lcweb2.loc.gov/asian/korhtml/korbibhome.html

The Korean Section of the Library of Congress has prepared a bibliography of approximately 4,800 records of books about Korea in English up to 1995 held by the Library of Congress. The Korean Section added local subject terms to these records to provide added value for researchers and improve the quality of service in the library. According to the practice of the Library of Congress, the *Korean Bibliography* uses the McCune-Reischauer romanizing system.

Korean Earth Science Society. http://kess64.net/

Korean Federation of Science and Technology Societies (KOFST). http://www.kofst.or.kr/ (English)

Korean fisheries and the Korea-U.S. fish trade. In: Marine Fisheries Review, Summer, 1989. http://www.findarticles.com/p/articles/mi_m3089/is_n3_v51/ai_9071422

Korean Maritime Safety Tribunal (KMST). http://www.kmst.go.kr/en/index.asp Since 1963, the Korean maritime Safety Tribunal(KMST) has been committed to ensuring safety at sea by investigating all types of marine accidents and determining their circumstances and causes. The KMST is a subsidiary body of the Ministry of Maritime Affairs and Fisheries (MAMF) under the Marine Accident investigation and Tribunal Act.

Korean Meteorological Society. http://www.komes.or.kr/start.html

Korean National Commission for UNESCO. http://www.unesco.or.kr/eng/index.html

Korean Polar Data Centre. http://www.kopri.re.kr/english/index.asp

Korean scientific activities in Polar Regions (brochure, 20 p.).

http://www.kopri.re.kr/english/brochure.htm (Home page)

http://www.kopri.re.kr/english/brochure/KOPRI%20Brochure_eng.pdf (Document in PDF)

Korean Society of Oceanography (KSO). http://ksocean.or.kr/ (Korean)

Meteorological Research Institute (METRI).

http://www.metri.re.kr/metri_home/english/uIndex.jsp

The meteorological Research Institute(METRI) was established in 1978 as a national research institute for the purpose of developing prediction skills and surveying and analyzing the characteristics of the atmosphere, climate, marine meteorology and earthquake. For coming 21 century, all the researchers in METRI is doing our best for the advance of the meteorological prediction accuracy via executing the research projects, and development of advanced meteorological technology and atmospheric science. Subsequently, this endeavor will advance the national service quality and contribute to the uplift of the national competition. Over the 90% of the natural disaster is related to meteorological disaster.

Ministry of Maritime Affairs and Fisheries (MOMAF) of Korea.

http://www.momaf.go.kr/english/main/main.asp (English)

http://www.momaf.go.kr/ (Korean)

http://www.momaf.go.kr/china/index.asp (Chinese)

http://www.momaf.go.kr/japan/index.asp (Japanese)

National Fisheries Products Quality Inspection Service.

http://www.nfpqis.go.kr/foreign/eng/index.html (English)

http://www.nfpqis.go.kr/ (Korean)

http://www.nfpqis.go.kr/foreign/cha/index.html (Chinese)

http://www.nfpqis.go.kr/foreign/jap/index.html (Japanese)

National Institute of Environmental Research, http://eng.nier.go.kr/ (English).

National Oceanographic Research Institute (NORI).

http://www.nori.go.kr/english/index.asp (English)

http://www.nori.go.kr/ (Korean)

NORI under the Ministry of Maritime Affairs and Fisheries has carried out hydrographic survey and oceanographic observation covering its national jurisdiction, and has established a database for the production of nautical charts, publications, and other oceanographic data.

National Fisheries Research & Development Institute (NFRD).

http://nfrdi.re.kr/page?id=eg_index (English)

http://www.nfrda.re.kr/index.jsp (Korean)

North Korea fisheries. Via North Korea country studies: http://www.country-studies.com/north-korea/fisheries.html

Ocean Science Journal (OSJ). E-journal online.(ISSN 1738-5261) http://osj.kordi.re.kr/

Oceanographic Atlas of Korean Waters. Developed by the Korea Oceanographic Research & Development Institute (KORDI). http://www.kordi.re.kr/atlas/atlas.htm

Pacific Rim Fisheries : Republic of Korea. Statistics provided by Ministry of Maritime Affairs and Fisheries (MOMAF) of Korea. http://prfisheries.alaskapacific.edu/PRF_Statistics/index.php?page=Korea

Resolution of Korean Fisheries Industries in Correspondence to the WTO-DDA Negotiation on the Fisheries Products Sector. [Word document], 27 November, 2003. http://www.wto.org/English/forums_e/ngo_e/pospap38_korean_fish_e.doc

South Korea fishery news. Via Agricultural Industry Today: http://agriculture.einnews.com/news/south-korea-fishery IPD Group, Inc.: Washington, D.C., Feb. 14, 2007.

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