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Call Number	Title	Author
1979.01	Corrosion testing in geothermal systems	ABDURRAHMAN, M.
1979.03	Evaluation of the North Davao geothermal prospect, Mindanao, Southern Philippines	AREVALO, E.
1979.04	Geothermal pilot plant studies in Broadlands	BASYARI, A.
1979.05	Two-phase geothermal fluid transmission application to El Tatio Geothermal Field, Chile	BENABARRE, J.
1979.06	Geochemistry of hydrothermal alteration of the Ohaki Rhyolite, Broadlands Geothermal Field, New Zealand	BOGIE, I.
1979.07	Gravity anomalies over the Ngawha Geothermal Field, Northland, New Zealand	CORDON, U.
1979.08	Economic analysis of geothermal plant	DANU, H.
1979.09	Preliminary study of the binary cycle with reference to its application to the geothermal resources in India	RAO, D.H.
1979.10	Mapping and chemical survey of surface distance features, Ngawha Geothermal Field, Northland, New Zealand	TESFAGIORGIS, P.
1979.12	Geothermal well design - prediction of flow and heat transfer	KANGUA, J.F.
1979.15	Non-electrical uses of geothermal energy - downhole heat exchanger design	LEE, K.
1979.16	Mapping of vents associated with Putahi Rhyolite, Northland, N.Z.	LETELIER, M.
1979.17	Setting of the geothermal fields of Tibet and a discussion of associated heat source problems	LIAO, Z.
1979.19	The potential of the Manito geothermal system, South-Eastern Luzon, Philippines	OBUSAN, R.
1979.20	A literature survey of geopressed systems	PENG, D-J.
1979.21	Build-up test analysis of Ngawha and Kamojang wells	PRATOMO, H.
1979.22	Thermodynamics of geothermal plant - optimisation studies	TARIGAN, G.
1979.23	More efficient use of geothermal heat at Broadlands Lucerne Company's drying plant	VAN DE WYDEVEN, F.
1979.24	Broadlands bore hole 7 well behaviour	YAVUZ, E.
1980.01	Discharging of wells by steam injection in Southern Negros Project (Philippines)	ALGOPERA, W.N.
1980.02	Casing program for Southern Negros geothermal field, Dumaguete, Philippines	AZNAR, G.G.
1980.03	Aeromagnetic survey of the Ngawha Geothermal Field, Northland	BENNIE, S.L.
1980.04	The mechanisms, potential and modelling of subsidence in geothermal fields and the consolidation theory approach to subsidence at Wairakei	BERRY, B.R.
1980.05	The utilization of geothermal energy in a biomass-ethanol plant	BOTTOMLEY, J.J.
1980.06	Stable isotope chemistry of Tongan Geothermal System, Leyte, Philippines	CAMALES, R.A.
1980.07	Re-interpretation of the resistivity data, Hou He Yao Geothermal Area, North China	CHENG, Y.W.
1980.08	Abaya Geothermal Area (Ethiopia) : a study of existing data	DEMISSIE, G.
1980.10	Resistivity survey of the Rotokawa Geothermal Prospect, Lake Rotorua, NZ	DROILA, R.K.

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1980.11	The effect of some hydrodynamic parameters on the silica deposition	GARIBALDI, F.
1980.12	Corrosion of stainless steels in a geothermal environment	GLUCINA, M.P.
1980.13	Geochemical study of the Omapere soda spring silica sinter deposit, Ngawha Geothermal Field, Northland, New Zealand	HARPER, R.T.
1980.14	The potential of the Daklan Geothermal Field, Benguet, Philippines	IBARRA, E.H.
1980.15	Aspects of the petrography of the Kawah Kamojang Geothermal Field, West Java, Indonesia	HARDJADINATA, K.
1980.16	Geological-geochemical survey of the Rotokawa Geothermal Prospect, Lake Rotorua, New Zealand	KIFUA, G.M.
1980.17	Downhole pressure profile calculations in geothermal wells	MARQUEZ, R.
1980.19	Geochemistry and hydrothermal alteration of the Puga and Parabati Valley geothermal fields, North-West Himalaya, India	PRAKASH, G.
1980.20	Assessment of the geochemical and recent petrographic data from the Salak-Parabakti Geothermal Area, West Java, Indonesia	PRIJANTO
1980.21	The resistivity structure of Rangitoto Volcano, Auckland	RODRIGUEZ, R.C.
1980.22	Noise control of steam/water discharges	RUSSELL, M.A.C.
1980.23	The structural characteristics of the Taupo volcanic zone and the Broadlands Geothermal Field, New Zealand	WAN, T.
1980.24	Finite element analysis of a pressure vessel nozzle of a 42 inch diameter webre cyclone steam separator	WOODS, W.T.H.P.
1980.25	A technical survey of the maintenance and operation of the Wairakei geothermal power station	ZHAO, L.
1980.26	Two-phase flow transmission of geothermal fluids	ZHOU, H-Y.
1981.01	Composition of gases discharged from some thermal features of the Waiotapu Geothermal Field	ABEBE, M.
1981.02	Drillability, costs and bit performance comparison for six deep wells at Ngawha Geothermal Field, Northland	BEATE, B.
1981.04	Geochemistry and related geology of the Southern Negros Geothermal Field, Philippines	CLEMENTE, V.C.
1981.05	A study of simple methods of geothermal reservoir assessment	DUTTA, H.
1981.06	A study of the Cerro Prieto geothermal reservoir	ESQUER, C.
1981.07	A study of cycling in geothermal wells	HAUKWA, C.B.
1981.08	Calibration of a test heat exchanger	KURAL, H.
1981.09	Improved design of casing and liners for geothermal production wells	LEAVER, J.D.
1981.10	Surface alteration at the Waiotapu Geothermal Field, New Zealand	LOZANO, E.
1981.11	Pressure transient analysis of the Tongonan wells	MAXINO, D.A.
1981.12	A mathematical model for gassy geothermal reservoirs	MONGILLO, M.A.

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1981.13	Fluid inclusion study of core samples from the Malitbog thermal area, Tongonan Geothermal Field, Philippines	NAPOLES, E.M.
1981.15	Experimental model of downhole heat exchangers	PAN, H.
1981.16	Reappraisal of West Coast Geothermal Project, Maharashtra, India	PITALE, U.L.
1981.17	Two phase flow pipeline design	RAHARSO
1981.18	Logistics of a geothermal drilling operation	SALAZAR, B.
1981.19	Well 2R2 reinjection test results, Tongonan Geothermal Field, Republic of the Philippines	SARIT, A.
1981.20	Drill site investigation using DC resistivity methods in Ngawha	SENER, C.
1981.21	Characterisation and interpretation of surficially altered rocks, Cisolok Geothermal Field, West Java, Indonesia	SUARI, S.
1981.22	A DC resistivity and magnetic survey of the Miranda Hot Springs area	SUDARMAN, S.
1981.23	3D gravity modelling of the Ngawha Geothermal Field, New Zealand	SUPRIJADI
1981.24	Investigation of cold water intrusion into the Wairakei Geothermal Reservoir	TESFAI, T.
1981.25	Petrological investigations of two wells, MB6D and 410, Tongonan, Leyte, Philippines	YOCK, D.M.
1981.26	An assessment of the geothermal resources of the North China Basin	ZHANG, Z.G.
1981.27	Composition of hot springs, Kuirau Park, Rotorua Geothermal Field	ZHENG, K.
1982.01	Scientific studies of the Kotamobagu geothermal prospect, North Sulawesi, Indonesia	ANDAN, A.
1982.02	Petrology of well MO-1, Bacon-Manito geothermal field, Southern Luzon, Philippines	ANICETO, H.G.
1982.03	Interpretation of resistivity data, Aluto (Langano) geothermal prospect, Ethiopia	BEFEKADU, O.
1982.04	Cores from well GTE1 and GTE2, San Kampaeng geothermal area, Thailand	CHATURONGKAWANI CH, S.
1982.06	Petrographic and geochemical study of samples from Kawah Kamojang well 10, Java, Indonesia	FAUZI, A.
1982.07	Geothermal power generation: effects of gas content	GARCIA, N.
1982.10	Geoscientific evaluation of Olkaria geothermal field, Kenya	MAKUNDI, J.S.
1982.11	Field investigation of self-potential at the Mokai geothermal field, New Zealand	MAYHEW, I.D.
1982.12	Electricity generation at Ngawha - some development strategies	MILLS, T.D.
1982.13	Thermal gradient and conductivity measurements at Ngawha geothermal field	NICOL, S.
1982.14	Corrosion in geothermal drilling operations	PARCON, C.V.
1982.15	A preliminary model of the Bac-Man geothermal field (Philippines)	PEROMINGAN, E.C.
1982.16	Mineral phase relations at the Bacon-Manito geothermal field, Philippines	RUAYA, J.R.
1982.17	Laboratory and field studies and their co-relation, Mangaiti drill hole, Te Aroha area, NZ	SHARMA, S.R.
1982.18	Kawah Kamojang reservoir simulation	SULAIMAN, S.
1982.19	Two phase flow studies	TEKLU, H.

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1982.20	Model simulation of the behaviour of Ahuachapan geothermal field	VIDES, J.R.
1982.21	Energy planning and geothermal district cooling system, Mexicali	VILCHIS, M.A.
1982.22	A study of the Olkaria geothermal reservoir when generating thirty megawatts	WARUINGI, S.N.
1982.23	A study comparison of the geothermal steam turbine	WINARTA, G.N.
1982.24	A petrological investigation of well PN1RD, Southern Negros geothermal project, Philippines	YOUNGMAN, K.J.
1983.01	Resource assessment and drilling strategy for the Nasuji-Sogongon sector of the Okoy geothermal field (Philippines)	AMISTOSO, A.E.
1983.02	A simulation study of the Puhagan section of the Southern Negros geothermal reservoir, Philippines	BATAYOLA, G.J.
1983.04	An overall assessment relevant to project feasibility of Bacon-Manito geothermal field, Philippines	DE LEON, M.M.
1983.05	Feasibility study of power supply alternatives for Aluto geothermal project	DEMEKE, D.
1983.06	Shallow resistivity measurements in the Rotorua geothermal field, NZ	GUPTA, O.P.
1983.07	Petrology, stratigraphy and fluid flow across the hot-cold boundary of the Rotorua geothermal system	HILLYER, M.
1983.08	Characteristics and reservoir model of Fuzhou geothermal field, China	HUANG, H.F.
1983.09	Specification of a generator for geothermal plant	HUWAE, W.
1983.10	Preliminary design of a small binary cycle power plant for Fang geothermal area, Thailand	LERTSRIMONGKOL, S.
1983.12	Petrology, chemistry and physical properties of core samples from well LA-3, Aluto-Langano geothermal field, Ethiopia	MOLLA, B.
1983.13	Geochemistry of fluids from Langano geothermal field	MEKURIA, N.
1983.14	Insulation in geothermal pipes and vessels	PEREZ L, J.D.
1983.15	Computer modelling of Ahuachapan geothermal field	QUINTANILLA, A.
1983.16	A sulphide mineralisation study of BR42 ejecta and BR22 pipeline precipitates, Ohaaki geothermal field, NZ	REA, A.C.
1983.17	A study of a geothermal well-flow model that considers brine salinity and presence of non-condensable gases	SALERA, J.M.
1983.18	Resistivity of saturated cores as a function of temperature and hydrothermal alteration	SALT, D.M.
1983.20	Geochemical and DC resistivity of Naikē Hot Springs area, New Zealand	SIMANDJUNTAK, Y.
1983.21	A petrological investigation of wells GTE3 and GTE4, San Kampaeng project, Thailand	SOPHONPHONGPHIP HAT, P.
1983.22	Investigation of thermal springs at Te Maire, Huntly, New Zealand	SULASDI, D.
1983.23	Downhole heat exchangers (experimental and design)	UNLU, C.
1983.24	Two-dimensional modelling of dipole-dipole resistivity data of Tongonan geothermal field, Philippines	VERGARA, M.C.
1983.25	Reservoir simulation	WALUYA, D.

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1983.26	Gas chemistry of Mokai geothermal field, Taupo volcanic zone, NZ	WANJIE, C.K.
1983.27	The performance of bottom outlet cyclone separators (Wairakei-type)	WHITE, B.R.
1983.28	Feasibility of wellhead turbine generators for electricity generation at Aluto-Langano (Ethiopia)	WONDIMU, B.
1983.29	A hydrological model of Rotorua geothermal field	ABSAR, A.
1984.01	Interpretation of gravity anomalies of the Corbetti and Aluto geothermal prospects, Ethiopia	ABIY, H.
1984.03	Structural aspects of the S margin of the Rotorua caldera and their implications to the Rotorua geothermal field, North Island, NZ	BAYRANTE, L.F.
1984.04	Evaluation of some aspects of Parakai bore no. 1	CALVACHE V, M.L.
1984.05	Hydrothermal alteration study of Rotokawa well 4 andesite	CHEN, Y.
1984.06	Planning for a geothermal drilling operation in Bolivia	CONDORETTI ALIAGA, R.
1984.07	Re-assessment of the geophysical and geological structure of the San Kampaeng geothermal prospect, Thailand	COOTHONGKUL, V.
1984.08	Geology and surface alteration of the Corbetti caldera area, Ethiopia	ELIAS, A.
1984.09	Petrology, fluid chemistry and resistivity of well DNG-1, Dieng, Indonesia	GANDA, S.
1984.10	A hydrogeochemical survey of Aluto-Langano geothermal field, Ethiopia	GETAHUN, D.
1984.11	Study of downhole heat exchanger	HARAHAP, B.U.
1984.12	Review of scientific data from the Lempur geothermal prospect, Central Lempur, Indonesia	HASRI, D.C.
1984.13	Resistivity of saturated cores as a function of temperature and salinity	HAZUARDI, Z.
1984.14	Scaling test program for Berlin geothermal field, El Salvador	HERNANDEZ, P.
1984.15	Planning and operation of a measurement team in Djibouti	HOUMED, A.M.
1984.16	Self potential, resistivity and gravity surveys at Naike Hot Springs area, Huntly, NZ	KASONTA, A.S.
1984.17	Evaluation of wells PAL-5D and PAL-8D, Bacon-Manito geothermal field, Philippines - an integration of different disciplines	LICUP Jr., A.C.
1984.18	Thermal conductivity of porous rocks	LU, X.W.
1984.19	A petrological investigation of cores and cuttings in contact with bicarbonate waters at Broadlands geothermal field, NZ	LYNNE, B.Y.
1984.20	Investigation of an elastic model of subsidence	MALLON, K.F.
1984.21	The petrogenesis, chemistry and hydrothermal mineralogy of rocks in the Langano-Aluto geothermal system, Ethiopia	MARESHET, Y.
1984.22	Shallow reinjection : its implications and effects upon nearby production wells ; a case study of well 4R1 reinjection, TOngonan, Philippines	RODIS, N.O.
1984.23	Resistivity data interpretation of Ahuachapan - Chipilapa geothermal area, El Salvador	RODRIGUEZ, C.E.

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1984.24	Preliminary simulation of the Cozia-Caciulata geothermal field, Romania	SARBULESCU, M.
1984.25	Geological mappings at Naike area, Huntly, NZ	SISWOJO, W.
1984.26	A study of the possible development of micro geothermal plant in Indonesia	SOEDIONO, B.
1984.27	Petrology and rock geochemistry of surface samples from Doffen and Fantalea geothermal prospect, Ethiopia	TADIWOS, C.
1984.28	Comparative study of the production capabilities of vertical and deviated wells in the Maltibog sector of Tongonan geothermal field, Leyte, Philippines	TORREJOS, A.T.
1985.01	Design of geothermal fluid pipelines	ADIWIJAJA, T.
1985.02	Interpretation of DC-resistivity and MT-data from the East Jawa geothermal project	ALHAMID, I.
1985.03	Behaviour of Ahuachapan geothermal field	AYALA MENDOZA, S.
1985.04	Calculation of the gravitational effects of mass withdrawal from a hot water reservoir	BUNING, B.C.
1985.05	Evaluation of regional gravity field over Southern Lakes District area (Ethiopia)	DANIEL, A.
1985.06	Schlumberger resistivity soundings, Rotoma geothermal prospect	DOENS, E.F.
1985.07	Reservoir engineering at Ahuachapan	ESCOBAR BRUNO, C.A.
1985.08	Feasibility study for the use of Naike Hot Springs	FRANCIS, D.A.
1985.09	Preliminary reservoir utilization and response, Palinpinon 1 field exploitation	GERONA, P.P.
1985.10	Vitrinite reflectance of cores and cuttings from Ngatamariki well NM-2, New Zealand	GONZALEZ, R.C.
1985.11	Petrographic study of cuttings from wells Tewe-1 and Garabbayis-2, Hanle Graben, Djibouti	KHAIREH, A.E.
1985.12	Chemistry of Ohinemutu Springs, Rotorua	KOČAK, A.
1985.13	Operation and maintenance of Wairakei power station	KOESNOWARSO, K.
1985.14	Resistivity traversing and self-potential surveys in Lake Rotoma geothermal prospect	KOHPINA, P.
1985.15	Interference testing	LESMANA, B.
1985.16	Studies in low temperature boron geochemistry in a geothermal environment	McKEE, G.A.C.M.
1985.17	Two-phase flow studies in horizontal and inclined pipe	MANGUPRANOTO, N.
1985.18	Hot spring and rock samples from Curtis Island volcano, Kermadec group	MUIRURI, F.G.
1985.19	Well logging in a geothermal environment	PIRIE, H.C.
1985.21	A study on stimulation by air compression on some of the Philippine geothermal wells	STA ANA, F.X.M.
1985.22	Hydrothermal alteration and chemistry of sulphate rich wells in the Southern Negros geothermal field, Philippines	SEASTRES Jr., J.S.
1985.23	Air-drilling	SETYOHADI
1985.24	Requirement and operation of geochemical laboratory	SONG, Y.
1985.25	Study of non-electrical uses of geothermal energy in Rotorua	SUTIRATANA, S.

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1985.26	Petrography and rock chemistry of well LA-8, Aluto-Langano geothermal system, Ethiopia	TADESE, M.
1985.27	Reservoir assessment of the Kawah Kamojang field	TAKHYAN, I.A.
1985.28	Design, construction and operation of a fluid collection system, Tongonan geothermal power plant, Leyte, Philippines	VARIAS, F.G.
1985.29	Geological reconnaissance survey of the Rotoma-Tikorangi geothermal area	YAMADA, Y.
1986.01	Pipe network analysis	ABLAS, M.A.
1986.02	A reservoir model of the Waiwera warm water system	ALVAREZ, J.
1986.03	San Kampaeng modelling, Thailand	BHADDEE, S.
1986.05	Well measurement	FIRMAN
1986.07	Interpretation of downhole temperature survey at Waiwera thermal area	GONZALEZ, C.N.
1986.08	Heat transfer in a fractured hydrothermal reservoir : comparison of the linear heat sweep model with the simulator SHAFT79-GMINC	GUTIERREZ PUENTE, H.
1986.09	Use of computer code GeoTEMP2	HASNI, S.
1986.10	Assessment of geothermal ground waters and past activity for the planned extension of Taupo Hospital	HUTABARAT, B.
1986.12	Assessment of Patuha geothermal project, West Java - Indonesia	LUBIS, L.T.
1986.13	The steam gathering system of Tongonan 1 : its principle of operation and experience	MANUEL, V.T.
1986.14	Well temperatures under cross flow conditions - an experimental study	MELAKU, M.
1986.15	Training module on geothermal power plant operations course	MIGRINO, H.A.A.
1986.16	Effect of flow characteristics in horizontal pipes on the calculation of enthalpy from chloride analyses	MONGCOPA, N.
1986.17	Reinjection of well fluids at Olkaria geothermal field, Kenya	MUGA, G.W.
1986.18	Modelling and numerical description of the Fang geothermal field, Northern Thailand	NOOR, A.J.
1986.19	Operating system of Wairakei geothermal power station	NUSYIRWAN
1986.21	Potentials of modular power plants in Philippine geothermal development : a case study of Bacon-Manito geothermal project, Albay/Sorsogon provinces, Luzon	REYNO, A.J.
1986.22	Chemistry of the Dieng geothermal system	SUWANA, A.
1986.23	Preliminary interpretation of aeromagnetic data from the Olkaria geothermal field (Kenya)	VAN DIJCK, M.F.
1986.24	Preliminary study for a reinjection programme at Kamojang geothermal field, Indonesia	WIRIADINATA, K.
1986.25	Study of mechanism of heat and boron transport, Whitford Prospect (South Auckland)	XIN, G.
1986.26	Hydrothermal alteration in Yangbajain geothermal field	XU, Y.
1986.27	Laguna Colorado geothermal field (Bolivia) : review of reconnaissance survey	ZAMBRANA SUAREZ, O.D.
1987.01	Borehole instability and lost circulation problems encountered in geothermal drilling	AGUILAR, M.Z.

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1987.02	Non-electric use of geothermal energy, Soda Ash project, Ethiopia	AMDEBRHAN, Y.
1987.03	Interpretation of 2-D resistivity structure of Tikorangi geothermal project, NZ	AYALA M, J.
1987.04	Interpretation of Tangkuban Perahu geophysical data (West Java, Indonesia)	BOEDIHARDI, R.M.
1987.06	Two phase flow : pressure drop calculations	CANIZALES M, R.I.
1987.07	Gravity studies of Tikorangi geothermal prospect (NZ)	ESTRADA, L.
1987.08	Use of geothermal heat for airconditioning : absorption refrigeration	GARCIA MOLINA, J.
1987.09	Petrology of Aydin-Germencik-Omerbeyli geothermal field of Turkey	GEVREK, A.
1987.10	Two phase flow study : an evaluation of Wk207 data bank	HAN, S.
1987.11	The distribution of hydrothermal minerals in wells LHD-1, LHD-2 and LHD-4, Lahendong, North Sulawesi, Indonesia	HASIBUAN, A.
1987.12	Reservoir modelling of Puga Valley geothermal field, India	KUMAR, V.
1987.13	Magnetic properties from Wairakei, Orakei Korako, Te Kopia and Reporoa geothermal wells	LAMPOONSUB, K.
1987.14	Feasibility of Fang multi purpose project	LIMSIRI, S.
1987.15	Computer code GeoTEMP2	NGURE, S.N.
1987.17	Assessment of natural heat loss of Tokaanu-Waihi thermal field	REYES, E.
1987.18	Anodic polarization studies on carbon steel and stainless steel	SAHIN, F.
1987.19	Reservoir simulation of Kamojang field	SAPTADJI, N.M.
1987.20	Chemical signatures of acidic fluids in some wells in Bacon-Manito geothermal field, Philippines	SOLIS, R.P.
1987.21	Interpretation of airborne magnetic anomalies at Kamojang, West Java, Indonesia	SURANTO
1987.22	Introduction to directional drilling	SURATRI, S.J.
1987.23	Geology and fluid geochemistry of Ijen geothermal field, East Java	SUROTO
1987.24	Heat exchanger design for a drying plant	TAGUINES, M.L.
1987.25	Pipe network simulation	VACA C, L.
1987.26	Fluid and sinter chemistry of the Tokaanu geothermal area	WANG, H.
1987.27	Simulation of the Beijing geothermal system	YANG, Z.
1987.28	The fluid geochemistry and hydrothermal alteration in Tokaanu geothermal field	ZHANG, L.
1988.01	Soil ammonium as a pathfinder for geothermal resource : Naike area	AREDES, S.D.V.
1988.02	A study of the mineral and rock chemistry of Labo Volcanics Del Gallego (Mt Labo) geothermal area, Southern Luzon, Philippines	ALINCASTRE, R.S.
1988.03	Characterization of colloidal and particulate materials in geothermal waters of the Taupo volcanic zone	AQUINO, C.G.
1988.04	Subsidence of the Broadlands-Ohaaki geothermal field	AVILA, R.B.A.
1988.05	A short catalogue of historic references to some thermal features of New Zealand located between Waiotapu and Tokaanu, 1843-1946	BONNEY, D.R.

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1988.06	Reinjection pipeline design	BURGOS SILVA, J.A.
1988.07	Binary cycle power generation utilizing waste heat from Tongonan 1 wells	CENIZA, A.R.R.
1988.08	Wellhead separator design for wells DNG-7, DNG-8 and DNG-13 in Dieng geothermal field in Indonesia	DARMAWAN
1988.10	Interference testing in geothermal wells	KUSTONO, B.
1988.11	Pressure transient analysis in geothermal wells	LAURINNARIA, O.A.
1988.13	The fate of geothermal discharge into Te Maire Stream, Waikato, NZ	LIU, W.
1988.14	Resistivity survey of concealed zones, Whitford low temperature prospect (South-East Auckland area)	MOHAMED, M.I.
1988.15	Magnetic properties of selected cores from the Broadlands, Rotokawa, Tauhara and Mokai geothermal fields (NZ)	MORALES, Z.J.
1988.16	Survey of the operation and maintenance of equipment for drilling operations	NGARI, D.N.
1988.17	Wellbore design	OUMA, P.
1988.18	Stratigraphy and hydrothermal alteration of well Lahendong-5, Lahendong, North Sulawesi, Indonesia	PUDJIANTO, R.
1988.19	A computer package for thermal and hydraulic design of tubular heat exchangers	SINGH, R.B.
1988.20	Economic analysis in exploration and exploitation	SIRAIT, D.
1988.21	Revision of geophysical exploration data of the Batukuwung geothermal prospects (Banten area, Java)	SOEMARINDA, S.
1988.22	DHE experimental programme - well characteristics under cross flow conditions	SU, Z.
1988.23	Measurement of corrosion rates of carbon steel in aerated geothermal condensate	SURJADI, D.
1988.24	Syllabus for geothermal technology training in Indonesia	UTOMO, K.
1988.25	Self-potential survey of the Rotokawa geothermal field	VILLAROSA, R.A.
1988.26	Revision of geophysical exploration data of the Tufino-Chiles-Cerro Negro geothermal prospect	VITERI TORRES, F.
1988.27	Summary of scientific and well test data and 1-D vertical model simulation of Langano Aluto geothermal field (Ethiopia)	WALE, A.
1988.28	Surface alteration and thermal activity at the Northern Rotokawa geothermal field, Taupo volcanic zone	WICHARN, A.
1988.29	Economic analysis of geothermal development	ZEN, Z.P.
1989.01	Alteration, petrochemical and fluid inclusion studies of metamorphosed iron ore and related rock samples from the Archaean Itakpe B.I.F. deposit, Okene, Nigeria : evidence of fossil hydrothermal system	ADEGBUYI, O.
1989.02	Collection and analysis of gas samples from Wairakei Geyser Valley and Tauhara	BEYENE, K.
1989.03	Petrology and hydrothermal alteration in Reporoa well 1, Reporoa	BIGNALL, G.
1989.04	Petrography and geochemistry of three shallow wells at Whitford, Auckland, NZ	CAO, D.G.
1989.05	Experimental downhole heat exchanger (DHE) rig control	CHAMPA, N.
1989.06	Gravity survey of the One Tree Hill volcano, Auckland, NZ	CHEN, B.

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1989.07	Conceptual modelling and numerical simulation of Momotombo geothermal field, Nicaragua	CIENFUEGOS MORALES, E.
1989.08	Description of thermal activity at Upper Geyser Valley, Wairakei, NZ, and associated hydrothermal alteration	CONG, S.
1989.09	Pressure transient analysis in geothermal reservoirs	DURAK, S.
1989.10	Reservoir modelling of Zhangzhou low temperature fracture zone system, Fujian, China	HU, S.
1989.11	Efficiency of drilling	IBRAHIM, A.
1989.12	Aerated drilling fluids	JAIMES, G.
1989.13	Transient testing in geothermal wells	KABIRA, L.M.
1989.14	Evaluation and interpretation of a soil-mercury survey over the Wilis goethermal area, East Java, Indonesia	MULYONO, A.
1989.15	Natural state simulation of Fang shallow reservoir, Northern Thailand	NARKSWASDI, J.
1989.16	Assessment of topographic and demagnetization effects of airborne magnetic anomalies in the Eburru prospect (Kenya)	NG'ANG'A, M.
1989.17	Mapping of temperature anomalies in shallow drillholes of the Whitford low temperature prospect, New Zealand	NGUYEN, D.S.
1989.18	Pipeline hydraulic transients	OBATE, R.D.
1989.19	Casing design for a geothermal well in Dieng geothermal field	POERNOMO, A.
1989.20	Petrography study of cores and cuttings from well KMJ8, Kawah Kamojang field, West Java, Indonesia	POERNOMO, H.
1989.21	Re-interpretation of dipole-dipole traverses across the Great Ahuachapan field, El Salvador	QUIJANO C, J.E.
1989.22	Analysis of drilling data from Rotokawa geothermal field, New Zealand	RAJU, S.K.
1989.23	A reinjection study : its effects on the production zone ; implications, advantages and disadvantages of reinjection at Momotombo geothermal field, Nicaragua	RODRIGUEZ, Z.
1989.24	Multivariate statistical analysis of fluid chemistry from geothermal fields in Taupo volcanic zone, NZ	SALVANIA, N.V.
1989.25	Study of circulation losses	SITUMORANG, A.
1989.26	Identification of suspended material in 'black pools' at Rotokawa and Waiotapu geothermal fields, NZ	SOMBOON-ANEK, P.
1989.27	Geothermal pipeline design	SUHRAHMAT, S.Y.W.A.
1989.28	Mapping surface alteration and the present day thermal activity in Geyser Valley, Wairakei, NZ	VARGAS, E.P.
1990.02	Engineering economics for geothermal power plants	BUDDHARUKSA, S.
1990.03	Geochemical signatures of Mt Pinatubo acid fluids and their application to the Mt Bulusan geothermal project, Philippines	BUENVIAJE, M.M.

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1990.04	Petrology of the permeable zone of well PIN-3D, Mt Pinatubo geothermal prospect, Luzon, Philippines	CABEL Jr., A.C.
1990.05	Numerical simulation of Reshuiwei (Rucheng) geothermal system, Hunan province, Southern China	CHEN, S.
1990.06	Exploration of the Whitford (S.Auckland) low temperature prospect by detailed gravity surveys	CHEN, X.
1990.07	Petrology and oxygen isotope study of Bulalo-41 and -45, Bulalo geothermal field, Philippines	CLEMENTE, W.
1990.08	Pressure transient simulation using the MULKOM program	DAVILA JOSE, H.
1990.09	Clay minerals and hydrothermal alteration of cores from well 206, Te Mihi sector, Wairakei, NZ	DE LA CRUZ, B. N.
1990.10	Two-phase flow in geothermal wells	EASWARAN, E.
1990.11	Exploration of the Whitford (S. Auckland) low temperature prospect by detailed resistivity traversing	EI-SHARIF, A.E.F.
1990.12	Location of the southern boundary of the Craters of the Moon thermal area, Wairakei, as revealed by using a shallow resistivity technique and temperature survey	FERRETTI, J.I.
1990.13	Petrology of cores from wells Z-19 and Z-20 of the Zunil geothermal field, Guatemala	GARCIA, O.
1990.14	Hydrothermal processes indicated by rock samples from well DNG-9, Dieng, Central Java, Indonesia	HANTONO, D.
1990.16	Simulation of Palinpinon 1 steam line and control system	JALANDO-ON, R.G.
1990.18	Hydrothermal alteration of samples recovered from the shallow parts of drillhole WK207, Wairakei	MA, C.
1990.19	Hydrothermal alteration at the Umuna epithermal gold deposit, Papua New Guinea	MALAGUN, S.
1990.20	Oxygen isotope and petrographic study of samples from drillholes TR-2 and TR-9, Berlin geothermal field, EL Salvador	MAYEN, E.
1990.21	Stress analysis in a two-phase pipeline at Olkaria	OGALLO, F.J.
1990.22	Analysis of airborne magnetic anomalies over the G. Wilis geothermal prospect (Java)	RACHIMAN, A.
1990.24	Economic evaluation of drilling large and small diameter directional and vertical wells	SAYCON, R.D.
1990.25	An evaluation of casing cementing at Dieng geothermal field, Indonesia	SUHERMAN, T.
1990.27	Hydrothermal alteration of the Wangun and Garung hydrothermal systems, Banten geothermal field, West Java, Indonesia	SURYADARMA
1990.28	Geochemical study of Mabini and Surigao geothermal resources in the Philippines	TORIO, E.C.
1990.29	d18O signature of silica from Taupo volcanic zone, New Zealand	WOLDEMICHAEL, S.
1990.30	Shell and tube heat exchanger design	ZHAO, F.
1991.01	Geochemistry of Waimangu geothermal system	BALMES, C.P.
1991.02	Petrology and hydrothermal alteration study of samples from drillholes Bulalo-76 and -05, Bulalo geothermal field, Philippines	BUBAN, A.C.
1991.03	Pressure transient analysis	DAZA, M.V.
1991.04	Preliminary interpretation of Miravalles geothermal project well test data	FRANCISCO GONZALEZ VARGAS, C.

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1991.06	Feasibility study of utilization of geothermal fluid for coffee drying	GUIDOS PINEDA, J.A.
1991.07	Application of vitrinite reflectance geothermometry in wells OK-9D and ML-1RD, Palinpinon geothermal field, Southern Negros, Philippines	HERMOSO, D.Z.
1991.08	Downhole measurement in geothermal wells	HUNTORO, T.
1991.09	Interpretation of geophysical data from the Coatepeque geothermal prospect (El Salvador)	JACOBO, H.R.
1991.10	Survey of past and present thermal activity in the spa thermal area near Taupo	KALINDIMYA, M.M.
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1991.13	Use of oil wells for small binary power plant	MELGAR LAZO, H.
1991.14	Mineralogy and petrochemistry of surface rocks at Eburru geothermal field, Kenya	OMENDA, P.A.
1991.15	The petrology and mineralogy of the 1917 hydrothermal eruption breccia, Waimangu	RAE, A.J.
1991.16	Fluid-rock interaction in well MH-1D, Mahango, Leyte, Philippines	SALONGA, N.D.
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1991.18	Evaluation of reinjection tests in the Pannonian Basin aquifer, Romania	TUDOR, M.
1991.20	Two-phase flow simulation of a geothermal steamfield	VENDIOLA, A.E.
1991.21	Modelling of the unloading of a well	YUSUF, A.
1991.22	A reinjection study of the effects in the production zone and implications at Momtombo geothermal field	ZELEDON GONZALEZ, J.D.
1991.23	Gravity survey of Mt Smart volcano, Auckland, NZ	ZENG, Y.
1991.24	Alteration and fluid inclusion studies at the Karangahake gold deposit, New Zealand	ZHAO, B.
1992.01	A binary plant consideration in Chipilapa geothermal field	ALBERTO AMAYA V., J.
1992.02	Reservoir simulation of the Tomnatic geothermal area	ANTICS, M-A.
1992.03	Near surface alteration in the Te Kopia geothermal area (NZ)	ARROCHA G., J.P.
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1992.05	Prediction of the steam deliverability of a vapor-dominated reservoir, Kamojang geothermal field	FACIUS DICTUS, B.
1992.06	Interpretation of geophysical data : Masaya-Granada-Nandaime geothermal prospect (Nicaragua)	GUEVARA, G.
1992.07	Interference testing	KAGIRI, D.N.
1992.08	Fluid inclusion and hydrothermal alteration of the shallow stockwork mineralisation at the Golden Cross Mine, New Zealand	LIU, J.
1992.09	Minimizing pressure transient effects on Bacman-1 reinjection system	LLENARIZAS, L.J.

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1992.19	Regional assessment of geothermal resources in Northern Sumatra	SOENARYO
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1993.02	A review of the gas extraction system of Palinpinon geothermal power plant	BAULA, G.C.
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1993.07	Hydrothermal alteration of cuttings from well AWI9-1, Awibengkok, Java, Indonesia	GANEFIANTO, N.
1993.08	Hydrothermal alteration of samples from Bariis-1 and Matalibong-21 and -24 wells, Tiwi geothermal field, Philippines	GOLLA, G.
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1993.10	Electrical protection system of a geothermal power station	IPILI, H.Q.
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1993.15	Flow characteristics of the Mokena well, Te Aroha, NZ	MWANGI, J.
1993.16	A comparative study of three reinjection systems for Olkaria North East geothermal field, Kenya	NGUGI, H.N.
1993.17	Surface alteration study in the northern part of Te Kopia geothermal area (NZ)	NGUYEN, H.B.
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1993.22	Well testing techniques and evaluation of preliminary exploitation data, Berlin geothermal field, El Salvador	ROMERO PINEDA, J.P.
1993.23	Thermal mapping of Hipaua steaming ground (Tokaanu-Waihi system)	SEVERNE, C.M.
1993.24	Hydrothermal alteration of cores, drillhole WSH-2, Wilis geothermal field, Indonesia	SETYOBUDI, H.A.
1993.25	Studies of Kalina cycle for geothermal application	SHI, Y.
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1994.13	A direct use application of geothermal energy: fruit dehydration plant in Amatitlan, Guatemala	MERIDA P., L.A.
1994.14	Surface alteration study in the northern part of Tokaanu-Waihi geothermal field using shallow resistivity survey and soil temperature measurements	MUNYITHYA, J.M.
1994.15	Evaluation of the role of satellites for geothermal studies in the Taupo volcanic zone (the Craters of the Moon thermal area, Wairakei)	NGOBI, G.
1994.16	Reservoir modeling using TETRAD (ver 9.8), Lagunao sector, Palinpinon 1 production field, Negros Oriental, Philippines	ORIZONTE Jr., R.G.
1994.17	Kalina cycle for geothermal power generation: a case study in Ngawha, NZ	PALOSO Jr., G.M.

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1994.19	Acidizing wells at Broadlands-Ohaaki geothermal field	RAHMAN, M.M.
1994.20	Theoretical aspects of WELLSIM and modelling well B, New Zealand	RUIZ, G.E.
1994.21	Choosing small power plant for Sibayak geothermal field (Indonesia)	SARDJITO, A.
1994.22	Economic study of geothermal and landfill gas power plants	SIKKHAMARN, K.
1994.23	Surface alteration study in the northern part of Tokaanu-Waihi geothermal field using measurements of magnetic gradient and soil temperature, and XRD analyses	SIRIPONGSATIAN, S.
1994.24	Geochemistry of hot spring waters at Tokaanu (NZ)	SUTANINGSIH, N.E.
1994.25	1986-87 micro earthquake swarm analysis (Tokaanu-Waihi geothermal area, Taupo volcanic zone, NZ)	TIKKU, J.
1995.02	Preliminary design of a condenser-subcooler for a turbine washing system at Kamojang power station	ARTONO, A.R.T.
1995.03	Comparative study of flocculants on the sedimentation rate of silica for Wairakei and Broadlands geothermal waste water	BARROCA, G.B.
1995.04	Sulphur isotope applications in two Philippine geothermal systems	BAYON, F.E.B.
1995.05	The viability of using Kalina cycle power plant at Mindanao 1 geothermal project, Kidapawan, Cotabato, Philippines	BUTIU, E.D.
1995.06	Assessment of heat loss into Lake Taupo along the Tokaanu-Waihi shoreline	DANG, H.H.
1995.07	Resistivity and gravity study of the Ulubelu geothermal area, South Lampung, Indonesia	DAUD, Y.
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1995.09	Some aspects of deep geothermal drilling	ECHEVERRI OCAMPO, J.
1995.10	Numerical simulation of the Mindanao-1 geothermal reservoir, Philippines	ESBERTO, M.B.
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1995.14	Preliminary plant design of the Olkaria North East geothermal field in Kenya	NGUGI, P.K.
1995.15	Assessment of gravity changes due to steam cap formation in Awibengkok field, West Java, Indonesia	PARYUDI, I.
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1995.20	A study of binary cycle and Kalina cycle for geothermal power generation	SURANA, T.
1995.21	Petrology of core and cuttings samples from wells ULB-01 and ULB-02, Ulumbu geothermal field, Flores, Indonesia	UTAMI, P.
1995.22	A complete casing planning approach and cementing operations for deep geothermal wells	VOJINOVIC, Z.
1995.23	Uplift cooling models of the Weipu granite pluton in SW Fujian, China	WANG, Y.
1995.24	Environmental impact assessment of the Lahendong medium enthalpy geothermal binary cycle power plant	WIDYAWATI
1995.25	Petrochemistry and hydrothermal mineralogy of wells TD1 and TD2, Tendaho geothermal prospect, Ethiopia	WOLDEGABRIEL, Y.
1995.26	A study of on-line two-phase geothermal mass flow measurement	YANFIDRA
1995.27	Methods of shaft sealing for geothermal binary plant	ZHU, S.
1996.02	Mineralogical, geochemical and fluid inclusion studies of the epithermal deposit in the Karangahake gorge, Hauraki district, Coromandel Province, North Island, NZ	AGGARWAL, R.K.
1996.03	Well discharge stimulation of some geothermal wells in the Philippines by nitrogen gas injection	AQUI, A.
1996.04	Correlation between injectivity and actual productivity in Darajat geothermal field	BASRI, H.
1996.05	Geochemical and hydrological assessment in the vicinity of the alum cliffs of the Waiotapu geothermal system	BERNAL CORTES, N.F.
1996.06	Gas distribution in Darajat geothermal field	BRATAKUSUMA, B.A.
1996.07	Heat storage investigation of the University of Auckland buildings	BUSCHE, H.
1996.08	Shallow resistivity investigation of the Field farm, NW of Maungaongaonga, Taupo volcanic zone	EISSA, G.K.
1996.09	Hydrothermal alteration of samples from well WK650, Poihipi (western) sector of the Wairakei geothermal field, NZ	GRINGINGER, P.
1996.10	An upstream re-boiler design for removal of non-condensable gases from geothermal steam	GUNERHAN, G.
1996.11	Pressure transient analysis in the Ulumbu geothermal field, Flores, Indonesia	HADYANA, A.S.W.
1996.12	Preliminary design of an electronic pressure and temperature tool	IRAWAN, R.
1996.13	Simulation of the Ngawha geothermal reservoir	KANYOTU, J.K.
1996.14	Natural hydrothermal convection in porous media	KHASANI
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1996.20	Apparent piezometric level changes in the Palinpinon field (S Negros)	PAMATIAN, P.
1996.21	Geochemical and hydrological assessment of thermal features in the vicinity of the Champagne Pool in the Waiotapu geothermal system	PANGILINAN, L.
1996.22	Preliminary analysis of design parameters for Kamojang geothermal power plant IV (mass and energy balance study)	PATANGKE, S.
1996.23	Control of calcite deposition by inhibitor injection	RECINOS, R.M.
1996.25	Factors affecting drilling rate : RK-8 case study	SMIT, J.R.
1996.26	Interpretation of ground magnetic data over the Field farm, NW of Maungaongaonga, Taupo volcanic zone	TALEBI, B.
1996.27	A review of fuel cells and their application to New Zealand	THILO, R.U.B.
1996.29	Geothermal evaluation of the Penas Blancas hydroelectric project, San Carlos, Costa Rica	VARGAS MORALES, J.R.
1996.30	Geothermal pipeline preliminary design for Ngawha	VATANKHAH BARENJI, A.
1996.31	Hydrothermal alteration of well SBE #2-2, Sibualbuali, North Sumatra, Indonesia	WIJAYA, B.A.
1997.01	The effects of 5" slotted liner extension on production and reinjection wells	ALEMAN, E.
1997.02	Geochemical description of shallow processes affecting the geothermal fluids in the vicinity of the Champagne Pool, Waiotapu	ALFARO VALERO, C.M.
1997.03	Expansion loops for horizontal geothermal steam pipeline	ANTON PENALBA, A.A.
1997.04	Hydrothermal alteration of cores and cuttings from the deeper parts of the Te Kopia geothermal field, NZ	AREDININGSIH, Y.
1997.05	Study of thermal changes and subsurface hydrothermal alteration in the northern part of Te Kopia geothermal field by geophysical surveys	ARUNACHALAM, S.
1997.06	Aeromagnetic study of the Te Kopia geothermal field	FATKHAN
1997.07	A comparison of separated water utilization in a binary cycle plant and a double flash system	GODINEZ REYES, M.
1997.08	A hydrothermal alteration study to assess temperature and overprinting from S-1 exploration well - North Darajat field, Indonesia	HADI, J.
1997.09	Study of hydrothermal eruption breccias in the Waiotapu area	HARIJOKO, A.
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1997.12	Geochemical and hydrological assessment of the western part of the Te Kopia geothermal system	KAROUAZ, T.
1997.13	Application of chemical tracers at the Broadlands-Ohaaki and Wairakei geothermal fields	LU, C.
1997.14	Analysis of the thermodynamic performance of Kalina cycle system II for geothermal power plant	LU, X.
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1997.16	Lifting of cuttings with water as a drilling fluid	NTHIGA, M.N.
1997.17	Interference test analysis using Kalman filtering at Kawerau	NURKAMAL, I.
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1997.20	Fluid-mineral equilibria of fluids from production wells of the Sandawa sector, Mt Apo, Philippines	SAMBRANO, B.M.G.
1997.21	Application of fluid inclusion geothermometry in assessing the Ngawha geothermal reservoir, NZ	SAROLKAR, P.
1997.22	Hydrothermal alteration and fluid inclusion geothermometry of samples from drillhole ULB-1, Ulubelu geothermal field, Sumatra, Indonesia	SIAHAAN, E.E.
1997.23	Application of pressure derivative method to interference test analysis in the presence of an impermeable boundary	SOEKARNO, H.
1997.24	Analysis of well measurements for well DRJ-5A, Darajat, Indonesia	SUGANDHI, A.
1997.25	Preliminary design of Sibayak geothermal steam gathering system	SUHERMANTO, G.
1997.26	Evaluation of the PHE-evaporator design for optimisation of Lahendong binary power plant	SURYADI, A.
1997.27	Exergy analysis and design comparison: Mindanao 1 and Mahanadong 1 geothermal power plants, Philippines	VILLENA, J.
1997.28	Operation and maintenance of the Wairakei and Ohaaki power plants	WAKENE, S.M.
1997.29	Design of a geothermal and peak-load space heating system	WANG, K.
1997.30	Preliminary interference measurements at Te Aroha using capillary tubing	YALNIZ, M.U.
1997.31	Geothermal district heating system: pipeline system design in Tianjin, China	YE, Z.
1997.32	Preliminary design for the supply of geothermal water to Geyser Valley tourist park, Wairakei	ZARROUK, S.J.M.
1998.01	Fluid Transport and Silica Scaling potential in cross-country reinjection line: The case of 4RC R1 line, Leyte, Philippines	Alcober, Edwin
1998.02	Alteration and fluid inclusion studies of epithermal mineralisation at Mt. Muro, Kalimantan, Indonesia	Almaguer Garcia, Guillermo
1998.03	Preliminary design of a steamfield automatic control system for the Berlin Field, El Salvador.	Alvarez, Carlos
1998.04	A review of pressure transient analysis using the pressure derivative method, with application to ten wells of the Leyte Geothermal Power project, The Philippines	Andrino, Romeo

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1998.06	Hydrothermal alteration of samples from reinjection wells MK 8 and MK 9 Mokai geothermal field, New Zealand	Blackmore, Steve
1998.07	The steady state flow of the modified reinjection line of Bacman 1 geothermal production field	Bobis, Rolando
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1998.11	Noise measurements at Ngawha geothermal binary power station	Herrera Rodriguez, Maria, Olimpia
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1998.13	A comparison of two wellbore simulators using field measurements	Karaalioglu, Hulya
1998.14	Simulation of the Olkaria East geothermal reservoir (A simple model)	Main, Kamau
1998.15	Hydrothermal alteration of core and cutting samples from zones in 3 wells at the Mahanagdong field, Philippines	Martinez, Ma Victoria
1998.16	Economic optimization of gas extraction systems at different levels of non-condensable gas content	Mawardi
1998.17	Managing calcite scaling at Broadlands-Ohaaki	Nogara, James
1998.18	Production chemistry of wells 52, 55, 60, 61, 80, 92, 107, 116 and 118 at Wairakei	Opondo, Kizito
1998.19	Production chemistry of wells 43, 53, 56, 59, 67, 72, 73, 82 and 86 at Wairakei	Prihaswan, Irawadi
1998.20	Magnetotelluric modelling using the visual basic of Microsoft Excel, with a case study of Sibayak geothermal field, North Sumatra, Indonesia	Raharjo, Imam Baru
1998.21	Hydrothermal alteration and fluid inclusion study of cores and cuttings from well # 03, Ulubelu, Sumatra, Indonesia	SiP Silaba, Marihot
1998.22	An analysis of pressure build-up tests in the Makojang geothermal field, Indonesia.	Suhariadi, Edy Moh.
1998.23	Magnetotelluric study of the Berlin geothermal field, El Salvador (The borefield, Cerro and Graben profiles)	Sutopo, Bronto
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