

Isolation of a Methanogen from Deep Marine Sediments That Contain Methane Hydrates, and Description of *Methanoculleus submarinus* sp. nov.

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We isolated a methanogen from deep in the sediments of the Nankai Trough off the eastern coast of Japan. At the sampling site, the water was 950 m deep and the sediment core was collected at 247 m below the sediment surface. The isolated methanogen was named Nankai-1. Cells of Nankai-1 were nonmotile and highly irregular coccoids (average diameter, 0.8 to 2 μm) and grew with hydrogen or formate as a catabolic substrate. Cells required acetate as a carbon source. Yeast extract and peptones were not required but increased the growth rate. The cells were mesophilic, growing most rapidly at 45°C (no growth at $\leq 10^\circ\text{C}$ or $\geq 55^\circ\text{C}$). Cells grew with a maximum specific growth rate of 2.43 day^{-1} at 45°C. Cells grew at pH values between 5.0 and 8.7 but did not grow at pH 4.7 or 9.0. Strain Nankai-1 grew in a wide range of salinities, from 0.1 to 1.5 M Na^+ . The described phenotypic characteristics of this novel isolate were consistent with the in situ environment of the Nankai Trough. This is the first report of a methanogenic isolate from methane hydrate-bearing sediments. Phylogenetic analysis of its 16S rRNA gene sequence indicated that it is most closely related to *Methanoculleus marisnigri* (99.1% sequence similarity), but DNA hybridization experiments indicated a DNA sequence similarity of only 49%. Strain Nankai-1 was also found to be phenotypically similar to *M. marisnigri*, but two major phenotypic differences were found: strain Nankai-1 does not require peptones, and it grows fastest at a much higher temperature. We propose a new species, *Methanoculleus submarinus*, with strain Nankai-1 as the type strain.

Marine methane hydrates are an ice-like material in which methane molecules are trapped within cages of the crystalline lattice of water molecules. Methane hydrates form at temperatures of up to about 15 or 16°C when the partial pressure of methane is very high. This occurs in many deep marine sediments, where temperatures are low and the hydrostatic pressure of the water keeps methane in solution at high partial pressures (29). Gas hydrates are globally distributed along coastal margins, trapping enormous volumes of methane, estimated at about twice the amount of all other known fossil fuel reserves (1). Methane hydrates have been estimated to contain roughly 4,000 times today's atmospheric content of methane (4). With most of the methane trapped in known hydrate formations being of biogenic origin, this represents a significant new source of natural gas from biological methanogenesis.

Natural gas hydrates typically occur along coastal margins where organic matter accumulates. Microbial numbers are high in these zones: 1.5×10^9 cells g^{-1} of hydrate-bearing sediments and 1.0×10^6 cells ml^{-1} within the hydrates themselves (17). Metabolic studies of these sediments, based on incubations with stable isotopes of substrate and subsequent measurement of the isotope-containing product, have demonstrated methanogenesis, sulfate reduction, and methane oxidation (8). Phylogenetic analysis of DNA extracted from marine

sediments in a methane hydrate zone has revealed the presence of a diversity of prokaryotic species, including members of the orders *Methanobacteriales* and *Methanosarcinales* (21). Bidle et al. (3) targeted the α subunit of the gene for methyl coenzyme M methylreductase, an enzyme that is unique to and ubiquitous among methanogens (32), and found three unique methylreductase sequences. Lanoil et al. (17) established the physical association of *Bacteria* and *Archaea* with intact hydrates by direct microscopic cell counts with DNA staining and subsequent phylogenetic analysis. Methanogens specifically associated with the intact hydrate in this study were related to the genus *Methanosaeta*.

Methanogens are distinguished from all other known living organisms in that their major catabolic product is methane (34). The fact that most of the methane bound within marine hydrates is of biogenic origin has targeted methanogens as keystone members of the methane hydrate community (1).

We report here the first methanogen isolated from deep marine sediments that contain methane hydrates. We propose the new species name *Methanoculleus submarinus* for this novel organism.

MATERIALS AND METHODS

Source of inoculum. The Japanese island arc system is surrounded by deep trenches resulting from the subduction boundaries of the Eurasia and Philippine Sea plates (S. Kuramoto, J. Hiramura, M. Joshima, and Y. Okuda, Int. Symp. Methane Hydrates Resour. Future, abstr. SII-1, 1998). The forearc basin of the Nankai Trough is landward of one of the deep trenches of this arc system. In November 1997, cores were collected by Japan Petroleum Exploration Company Limited personnel to a depth of 250 m below the seafloor. The water depth at this site was 950 m. A seismic study of the sediments indicated a bottom-simulating reflector at 290 ± 10 m below the seafloor (Y. Tsuji, A. Gurutani, S.

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TABLE 1. Oligonucleotide primers used for PCR amplification and sequencing reactions of the Nankai-1 16S rDNA^a

Primer use(s) and name	Direction	5' → 3' Sequence
PCR and sequencing		
4F	Forward	TCC GGT TGA TCC TGC CRG
1492R	Reverse	GGT TAC CTT GTT ACG ACT
Sequencing		
515F	Forward	GTG CCA GCM GCC GCG GTA
765F	Forward	TAG ATA CCC SSG TAG TCC
906F	Forward	GAA ACT TAA AKG AAT TG
1100F	Forward	GGC AAC GAG CGM GAC CC
690Ra	Reverse	TCT ACG CAT TTC ACC
907R	Reverse	CCG TCA ATT CCT TTR AGT
1098Ra	Reverse	GGG TCT CGC TCG TTS CC
1391R	Reverse	GAC GGG CGG TCT GTR CA

^a R = A or G, M = A or C, S = C or G, K = G or T.

Matsuura, and K. Kanamori, Int. Symp. Methane Hydrates Resour. Future, abstr. SI-1, 1998); bottom-simulating reflectors often occur at the phase boundary between methane hydrates and the free methane plus water that occurs below them. We selected a depth within the methane hydrate zone (just above this bottom-simulating reflector). Our sample was from a section of a core (BH-1) from a depth of 247 m below the sediment surface. The methane gas within the sediment samples from this drilling is depleted of ¹³C (−95.5 to −63.9‰), indicating that this methane is biogenic (A. K. B. Waseda, M. Yagi, R. Matsumoto, H. Lu, Y. Hiroki, and T. Fujii, Int. Symp. Methane Hydrates Resour. Future, abstr. SII-3, 1998).

Culture techniques and culture media. The anaerobic culture techniques of Hungate (12), as modified by Sowers and Noll (31), were used in this study. All of the culture media used in this study were based on MSH medium (22), which is a medium containing minerals including a total salinity near that of seawater, a bicarbonate-CO₂ buffer system, and 2 g each of yeast extract and Trypticase peptones per liter. Unless otherwise indicated, the gas phase was 100% CO₂, the pH was adjusted to a final pH of 6.5, and the incubation temperature was 37°C. MSH mineral medium is the same as MSH medium but with organic constituents (yeast extract, Trypticase peptones, and mercaptoethane sulfonate, a reducing agent) omitted. Generally, 80 mM sodium formate was added to the media prior to autoclaving as a catabolic substrate. When H₂ was used as a catabolic substrate, formate was omitted and H₂ was added as an overpressure (2-atm gauge) after cultures were inoculated.

Measurement of growth. Growth was estimated from the accumulation of methane in the headspace gas, as measured by gas chromatography (18) and taking into account the methane produced during the growth of the inoculum (25). The specific growth rate was calculated by fitting the Gompertz equation (37) to these data. The optimal temperature for growth was determined from the specific growth rates of cultures incubated at various temperatures. We fitted the square-root equation (26, 27) to these data.

Electron microscopy. Exponential-phase cultures were prepared for electron microscopy by centrifuging and resuspending cells in 2.5% glutaraldehyde in 0.2 M sodium cacodylate buffer (pH 7.2) at room temperature for 30 min. After two buffer washes, cells were fixed in 1% osmium tetroxide in the same buffer for 1 h at 4°C, washed in distilled water, dehydrated in an ethanol series, and embedded in low-viscosity epoxy resin for sectioning. Sections on Formvar-coated grids were poststained with uranyl acetate and lead citrate and viewed and photographed with a Zeiss EM-10CA transmission electron microscope. To prepare the osmotically fragile cells for observation of flagella, cells were placed on a grid that was floated on glutaraldehyde for fixation. The cells were then desalted on water before negative staining.

Phylogenetic analysis. The 16S rRNA gene (rDNA) sequence was determined after extraction of DNA from a cell pellet of strain Nankai-1 with a DNeasy Tissue Kit (Qiagen, Inc., Valencia, Calif.). Approximately 1,500 nucleotides of the 16S rDNA were amplified from the genomic DNA by PCR. PCR mixtures (50 μl) contained 50 mM KCl, 10 mM Tris-HCl, 0.1% Triton X-100, 1.5 mM MgCl₂, deoxynucleoside triphosphates (200 μM each dATP, dCTP, dGTP, and dTTP), 0.05% Igepal CA-630 (Sigma, St. Louis, Mo.), 0.4 μM forward primer 4F (Table 1), 0.4 μM reverse primer 1492R (Table 1), 5 U of *Taq* DNA polymerase, and approximately 100 ng of Nankai-1 DNA. Negative controls (DNA template replaced with sterile water) were always used. PCR products were purified with an UltraClean PCR Clean-up DNA purification kit (MoBio Laboratories, Inc.,

Solana Beach, Calif.). The purified PCR product was sequenced directly with the ABI Big Dye Terminator protocol and an ABI Prism 310 genetic analyzer (Applied Biosystems Inc., Foster City, Calif.). Approximately 20 ng of template DNA was used in a 10-μl reaction mixture with 1.6 pmol of the sequencing primers per reaction mixture (Table 1). The final sequence was assembled with the ABI Prism AutoAssembler software package. The Basic Local Alignment Search Tool (BLAST version 2.0) was used to determine sequence similarity between Nankai-1 (1,395 bases) and sequences in the National Center for Biotechnology Information database (available online [http://www.ncbi.nlm.nih.gov]). Because the portion of the sequences corresponding to the 4F and 1492R primer sites was originally generated by PCR amplification, this portion of the sequence was not included in phylogenetic comparisons.

Sequences of other cultivated methanogens were obtained from the Ribosomal Database Project (20) or GenBank. The sequences with the following accession numbers, and that of Nankai-1, were manually aligned in the Genetic Data Environment (30): *M. marisnigri* (type strain, JR1), M59134, *M. bourgenis* (type strain, MS2), AF095269; *M. thermophilicus* (type strain, CR1), M59129, *M. marisnigri* (strain CoCam), AF028693; *Methanogenium marinum* (type strain, AK1), AF531178; *Methanogenium cariaci* (type strain, JR1), M59130; and *Methanococcoides burtonii* (type strain, DSM 6242), X65537. A maximum-likelihood tree was constructed by using fastDNAm1 (23). Sequence positions whose alignment was not clear were masked for the construction of the tree (24). The tree generated was then edited in Tree Tool, version 1.0 (http://rdp.cme.msu.edu/download/programs/TreeTool), a phylogenetic data editor and tree formatter. A distance matrix was generated with the PHYLIP nucleic acid sequence distance matrix program, version 3.5c (11; http://evolution.genetics.washington.edu/phylip.html). The Jukes-Cantor model was used to correct observed sequence differences to get a more accurate estimate of the evolutionary distance between the sequences (16). Bootstrapping was done with 100 randomly generated subsets by the fastDNAm1_boot program (23).

Spectroscopic DNA-DNA hybridization. Interstrain DNA hybridization values were determined by the Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH Identification Service (Braunschweig, Germany) as briefly summarized here. Genomic DNA was isolated from cell pellets of Nankai-1 and *M. marisnigri* JR1 by chromatography on hydroxyapatite by the procedure of Cashion et al. (5). DNA-DNA hybridization was carried out as described by De Ley et al. (9), with the modifications described by Huss et al. (13) and Escara and Hutton (10), by using a model 2600 spectrophotometer equipped with a model 2527-R thermoprogrammer and plotter (Gilford Instrument Laboratories, Inc., Oberlin, Ohio). Renaturation rates were computed with the TRANSFER.BAS program (14).

Nucleotide sequence accession number. The 16S rDNA of strain Nankai-1 was sequenced, and the sequence was deposited in the GenBank database under accession number AF531178.

RESULTS

Sediment sample. The sediment sample was sealed in a canning jar under inert gas at the collection site and shipped at 4°C to the laboratory within 2 days of collection. Upon arrival, the sample was immediately transferred into an anaerobic jar, flushed with inert gas to ensure anaerobic conditions, and placed at 2°C until processing 3 days later. The sample was opened in a glove bag (Coy Products, Grass Lake, Mich.) containing an atmosphere of 5% hydrogen, 5% carbon dioxide, and 90% nitrogen. The outer surface layer of the core was removed with sterilized tools, and the pared core was then pared again in a similar fashion.

Although sulfate is present at high concentrations in seawater (approximately 28 mM), it is absent in marine sediments more than a few meters below the surface because of the activity of sulfate-reducing bacteria (7). During the drilling process, seawater was used as drilling fluid and intrusion of drilling fluid into the recovered core would be evident by the presence of sulfate. Core samples from the 247-m depth were devoid of sulfate (Waseda et al., Int. Symp. Methane Hydrates Resour. Future), indicating that samples were not contami-

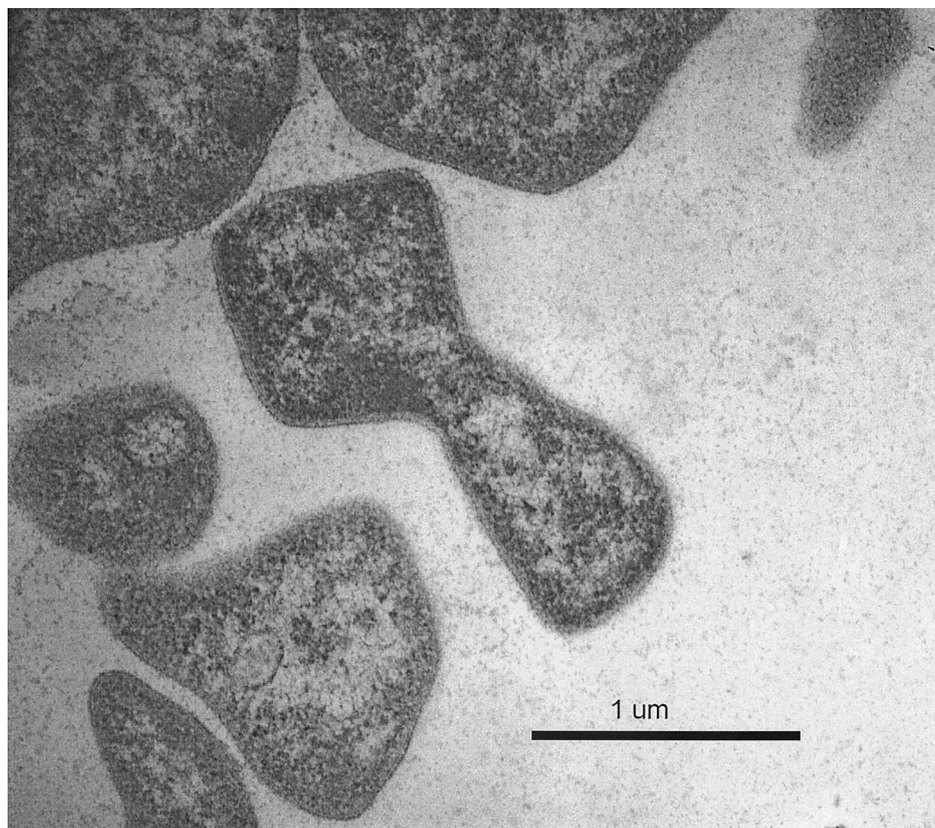


FIG. 1. Electron micrograph of strain (*str.*) Nankai-1. This thin-section micrograph shows the irregular shape and lack of a thick cell wall.

nated by drilling fluids and were representative of deep subsurface sediments.

Enrichment of methanogens. Enrichment was performed at the Idaho National Engineering and Environmental Laboratory (28). Approximately 10 g from the final inner pared core sample was placed in a serum vial containing 90 ml of MSH medium (22) without KCl. The vial was stoppered and shaken vigorously for 10 s. H_2 was added (2 atm), cultures were incubated statically at 21°C for 2 months, and methane was detected in the headspace. This enrichment culture was maintained by periodic transfer into MSH medium or MSH medium with Trypticase peptones and yeast extract reduced to 1 g of each per liter and with either 1 atm of H_2 or 80 mM formate added as the catabolic substrate. Strain Nankai-1 was isolated from this culture.

Isolation. Epifluorescence microscopy with an O2 filter set (Zeiss, Oberkochen, Germany) revealed a large number of nonfluorescent microbes (presumably nonmethanogens) and a smaller number of methanogens in the enrichment culture grown in MSH medium with 80 mM formate. To increase the relative numbers of methanogens, the culture was transferred to MSH media with a reduced amount of yeast extract and Trypticase peptones (1 g of each). After growth, the culture was serially diluted and transferred to roll tube media for isolation. All roll tube cultures were incubated at room temperature. A colony appeared after 1 month and was transferred to fresh MSH media. This culture was again diluted and inoculated into two sets of roll tube media, one incubated at 21°C

and the other incubated at 37°C. Similar numbers of colonies appeared in each set of roll tube media of the same dilution, indicating that the dominant methanogen could grow at 37°C, as well as at 21°C. A colony was picked from the 21°C cultures, and the roll tube isolation procedure was repeated at 37°C to ensure purity. No contaminants appeared after visual microscopic observation or in culture medium without the methanogenic substrate. This culture was named strain Nankai-1 and deposited in the Oregon Collection of Methanogens (Portland State University, Portland, Oreg.) as OCM 780, in the Subsurface Microbial Culture Collection (Portland State University) as SMCC 780W, and in the Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH as DSMZ 15122.

Morphology. Strain Nankai-1 was an epifluorescent, irregularly shaped coccus with an average cell diameter of 0.8 to 2 μ m. Gram staining results were negative, although thin-section electron micrographs show no outer membrane (Fig. 1). We were unable to detect motility during observations of wet mounts, although flagella were detected by electron microscopy. The typical arrangement of cells was diploid or in clusters when observed under a light microscope. Nankai-1 appeared as smooth, light yellow, transparent colonies with entire edges when grown on agar media. The colony diameter was less than 1 mm after 2 months of incubation at 37°C.

Electron microscopy. Figure 1 is a thin-section electron micrograph of strain Nankai-1 that shows a typical coccoid methanogen with irregular shapes and the absence of a cell wall other than an S-layer. Negatively stained electron micrographs

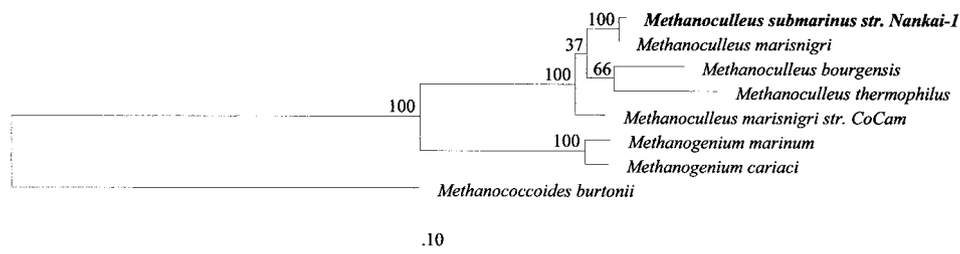


FIG. 2. Phylogenetic tree based on 16S rDNA sequences. The scale bar represent 0.1 nucleotide substitution per sequence position. This tree was constructed by the maximum-likelihood method of phylogenetic analysis.

revealed flagella in strain Nankai-1 and in *M. marisnigri* JR1. For each of these two strains, some cells had no visible flagella and others had a single flagellum (data not shown).

Phylogenetic analysis. Basic Local Alignment Search Tool results for the 16S rDNA sequence of strain Nankai-1 indicated the greatest similarity to that of *M. marisnigri* JR1 from the Black Sea (99.1% sequence similarity). The sequence of *M. marisnigri* CoCam was 98.1% similar. A maximum-likelihood phylogenetic tree (Fig. 2) shows that Nankai-1 clusters with other *M. marisnigri* sequences. The direct comparison of the aligned sequences indicated that the sequence of strain Nankai-1 was most similar to that of *M. marisnigri* JR1, with 99.78% sequence identity. DNA hybridization indicated that the genomic sequence similarity of these two strains was 49%.

Growth requirements. Strain Nankai-1 grew with hydrogen (2 atm) or formate (80 mM) as an electron donor for reduction of carbon dioxide. Cells did not catabolize acetate (40 mM), trimethylamine (20 mM), or methanol (20 mM), either alone or in combination with formate. The concentrations of these potential catabolic substrates did not appear to be inhibitory because when cultures were incubated with those concentrations plus 5 mM formate, methane was formed in approximately the amount expected from the 5 mM formate. Thus, it appeared that the cells were not inhibited from using the formate although the other substrate was not catabolized.

Cultures did not grow with formate as a catabolic substrate in MSH mineral medium. Strain Nankai-1 grew in this medium when acetate (5 mM) was added as an anabolic substrate. Yeast extract alone (1 g liter⁻¹) could also satisfy the nutritional requirements of strain Nankai-1, perhaps because yeast extract contains acetate. Trypticase peptones or a vitamin solution (2) did not support growth. The fastest growth occurred when both yeast extract (1 g liter⁻¹) and Trypticase peptones (1 g liter⁻¹) were present.

Effects of temperature, pH, and salinity on growth rate. Strain Nankai-1 grew faster at 45°C than at any other temperature tested (Fig. 3A). The square-root equation (26) indicated that the optimal temperature was 43°C, the minimum temperature was 11°C, and the maximum temperature was 52°C. Strain Nankai-1 grew fastest at pH values between 6.0 and 7.5, with similar growth rates throughout this range (Fig. 3B). Strain Nankai-1 grew fastest at Na⁺ concentrations between 0.1 and 0.4 M. Growth was observed in up to 1.6 M Na⁺, but no growth was observed in medium with an Na⁺ concentration of 1.7 M (Fig. 3C).

DISCUSSION

Several lines of evidence support the hypothesis that the source and habitat of strain Nankai-1 are at 247 m below the sea floor in the Nankai Trough. Sulfate measurements and other controls indicated that the sample from which strain Nankai-1 was isolated was not contaminated by the drilling mud or overlying sediments. The physiological requirements of strain Nankai-1 are consistent with its being adapted to growth in that environment. Strain Nankai-1 grew at marine salinity, at temperatures consistent with the source of the sample, and at pH values that are likely to occur in situ. Organic marine sediments at depths such as this typically accumulate acetate and have pH values well below 7 (36). Further, the inability of Nankai-1 to grow at temperatures below 10°C suggests that it was not a contaminant from the upper sediment layers, which are cooler.

The optimum growth temperature noted for strain Nankai-1 was approximately 30°C higher than the in situ temperature. That this strain is optimally adapted to such high temperatures is consistent with other findings from these sediments. Reed et al. (28) found that thermophiles and hyperthermophiles were the closest cultured representatives for more than 60% of the clones that were obtained from a nearby borehole in the forearc basin of the Nankai Trough. Experimental incubations of these sediments with acetate or hydrogen as electron donors indicated the presence of methanogens that were able to make methane at temperatures of at least 35°C (28). Strain Nankai-1 grew slowly and produced methane at temperatures near the estimated in situ temperature (15 to 16°C) of its source.

The presence of strain Nankai-1 in these sediments supports the supposition that biological methanogenesis occurs in environments where methane hydrates form. The high partial pressures of methane that occur in these environments make methanogenesis thermodynamically less favorably there, but a study (6) of the relationship between threshold H₂ concentration and methane partial pressure suggests that methanogens can carry out methanogenesis with only a small amount of energy coupled to ATP synthesis.

The phylogenetic analysis of 16S rDNA sequences indicates that strain CoCam, previously classified as *M. marisnigri* (15), should probably be classified outside this species if the species is to remain monophyletic. Figure 2 shows that strain CoCam may be less closely related to *M. marisnigri* than are the type strains of *M. bourgensis* and *M. thermophilus*. Strain Nankai-1 was certainly more closely related to the type strain (strain

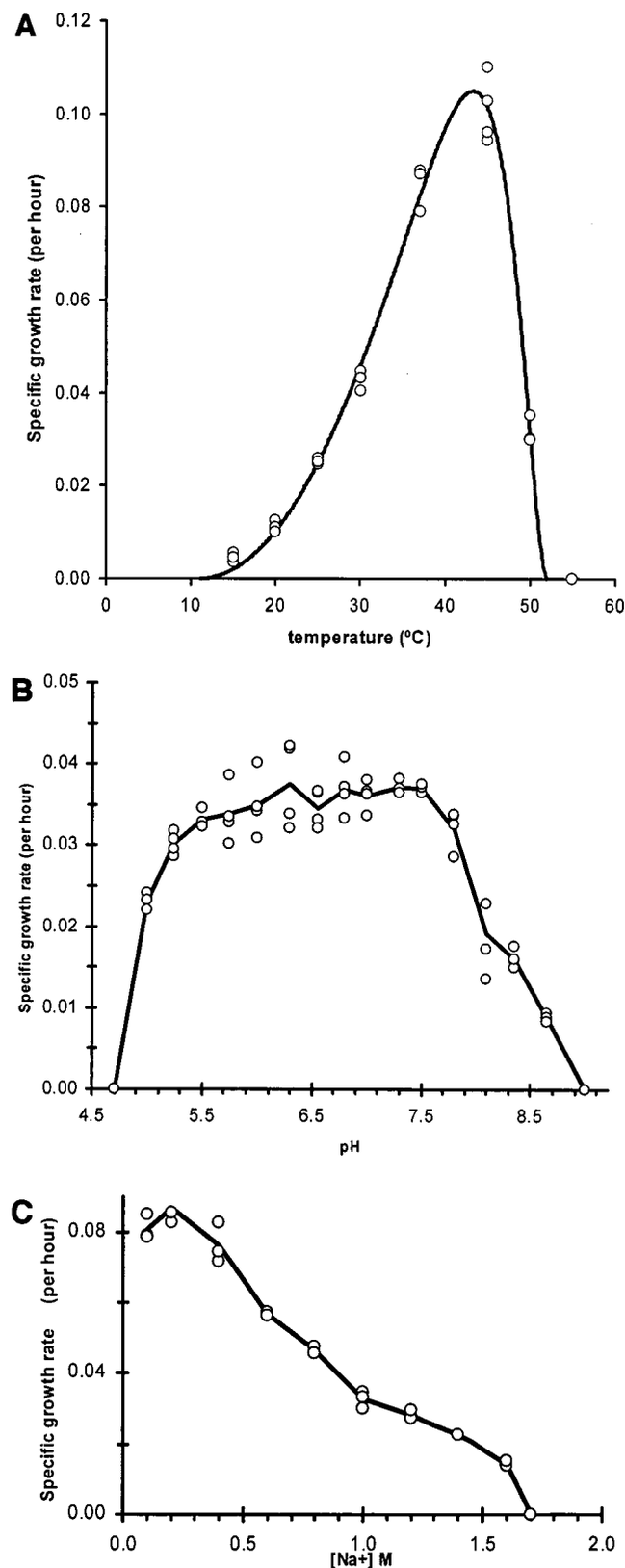


FIG. 3. Effects of environmental factors on the growth rate of strain Nankai-1. (A) Specific growth rate at various temperatures. Data points (circles) were fitted with the square-root equation (solid curve). (B) Specific growth rate at various pH values. (C) Specific growth rate in media with various salinities.

JR1) of *M. marisnigri* (bootstrap value of 100%), yet strain Nankai-1 and *M. marisnigri* JR1 had a DNA reassociation value of only 49%.

Although the 16S rDNA sequences of strain Nankai-1 and *M. marisnigri* JR1 were 99.1% similar, the DNA reassociation value was so low (49%) as to indicate that strain Nankai-1 should be classified as a separate species. There are other examples of microbes whose 16S rDNA sequences are nearly identical but whose DNA reassociation values are below 70% (33). In such cases, taxonomy should be guided by the reassociation values (33, 35). In addition to phylogenetic distance, this separation is supported by two phenotypic distinctions: strain Nankai-1 did not require peptones for growth, and its maximum temperature was much higher (54°C). *M. marisnigri* JR1 grows well at 45°C but does not grow at 50°C (19). The low sequence similarity of the DNAs of strain Nankai-1 and *M. marisnigri* JR1 and the important phenotypic differences meet the recommendations for placement of an organism into a new species (35). Therefore, we propose a new species, *M. submarinus*, with strain Nankai-1 as the type strain.

Methanoculleus submarinus. sub.ma.rin'us (M.L. preposition *sub*, under; M.L. adj. *marinus* marine, of the sea; *submarinus*, from under the sea).

Irregular cocci 0.8 to 2 μm in average diameter, occurring singly and sometimes in pairs. Nonmotile but possesses flagella. Fimbriae are not present. H_2 plus CO_2 or formate serves as a catabolic substrate, with CH_4 as the product. Acetate is the sole organic nutrient required for cell carbon. Fastest growth was at a specific growth rate of about 2.4 day^{-1} ; fastest growth occurred at 45°C, with a salinity of 0.1 to 0.4 M Na^+ and a pH of 4.8 to 7.7. Isolated from deep marine sediments where methane hydrates occur. Type strain: Nankai-1 (= OCM 780 = SMCC 780W = DSMZ 15122).

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