‘Asir N.P., Saudi Arabia, O5

Map Index

Note: This Map Index is only applicable for the main map; further functions to be developed.

‘Erg Chech, , L5

‘Erg Iguidi, Algeria, L5

ǀAi-ǀAis/Richtersveld Transfrontier P., Namibia, N8

ǁKaras, Namibia, N8

3rd Cataract, Sudan, N5

4th Cataract, Sudan, O5

5th Cataract, Sudan, O5

6th Cataract, Sudan, O5

88° E fault, Indian, R7

**A**

A Coruña, Spain, L4

A h a l, Turkmenistan, P4

Aasiaat, Denmark, I2

Aba, Nigeria, M6

Abaco I., Bahamas, G5

Abakan, Russia, S3

Abakan Ranges, Russia, R3

Abay, Ethiopia, O6

Abéché, Chad, N6

Aberdeen, United Kingdom, L3

Abha, Saudi Arabia, O5

Abidjan, Cote D'Ivoire, L6

Abilene, United States, F4

Abkhazia, Abkhazia, Georgia, O4

Abu Dhabi, U.A.E., P5

Abu Simbel, Egypt, O5

Abuja, Nigeria, M6

Acadia N.P., United States, H4

Acapulco, Mexico, F5

Accra, Ghana, M6

Achinsk, Russia, S3

Acklins I., Bahamas, H5

AÇORES (Port.), Portugal, K4

Acre, Brazil, H7

Ad Dahna, Saudi Arabia, P5

Adak, United States, A3

Adamawa Plateau, Cameroon, M6

Adana, Turkey, O4

Ad-Dahna, Saudi Arabia, P5

Addis Ababa, Ethiopia, O6

Adelaide, Australia, V9

Adelaide Island, Antarctica, H11

Adélie Coast, Antarctica, V11

Aden, Yemen, P6

Adirondack Mts., United States, H4

Admiralty I., United States, D3

Admiralty Mountains, Antarctica, X11

Adrar, Algeria, L5

Adrar, Mauritania, L5

Adrar des

Ifoghas, Mali, M5

Adriatic Sea, Atlantic, N4

Aegean Sea, Atlantic, N4

Afghanistan, Afghanistan, Q4

Agadez, Niger, M5

Agadez, Niger, M5

Agadir, Morocco, L4

Agassiz Fracture Zone, Pacific, D9

Agra, India, R5

Agrihan, United States, V5

Aguaro-Guariquito N.P., Venezuela, H6

Aguascalientes, Mexico, F5

Agulhas Basin, Indian, N10

Agulhas

Plateau, Indian, N9

AHAGGAR , Algeria, M5

Ahe, France, C7

Ahklun Mts., United States, B2

Ahmar Mts., Ethiopia, O6

Ahmedabad, India, Q5

Ahunui, France, C8

Ahvaz, Iran, P4

Ailinglapalap, Marshall Islands, X6

Aïr and Ténéré, Niger, M5

AÏR MTS., Niger, M5

Aitutaki, Cook I., N. Z., B8

Ajanta Caves, India, R5

Ajmer, India, Q5

Akchâr, Mauritania, L5

Akimiski I., Canada, G3

Akola, India, R5

Aksu, China, R4

Aksum, Ethiopia, O6

Aktau, Kazakhstan, P4

Al Ain, U.A.E., P5

Al Bahr al Ahmar, Egypt, O5

Al Hajar Mts., Oman, P5

Al Harüj al Aswad, Libya, N5

Al Hudayadah, Yemen, O6

Al Jabal al Akhdar, Libya, N4

Al Jawf, Libya, N5

Al Jufrah, Libya, N5

Al Kufrah, Libya, N5

Al Qaeda, Yemen, P5

Al Wadi at Jadid, Egypt, N5

Al Wahat, Libya, N5

Al Widyan, , O4

Alabama, United States, G4

Alagoas, Brazil, J7

Alagoinhas, Brazil, J7

Alamagan, United States, V5

Aland (Fin.), Finland, N2

Alanya, Turkey, O4

ALASKA PENINSULA, United States, B3

ALASKA (United States), United States, B2

ALASKA RANGE, United States, C2

Alataw Mts., , R3

Alatish N.P., Sudan, O6

Albania, Albania, N4

Albany, Australia, T9

Albany, United States, H4

Alberta, Canada, E3

Alberto De Agostini N.P., Chile, H10

Albuquerque, United States, F4

Alcântara, Brazil, I7

Aldabra I.(Seychelles), Seychelles, P7

Aldabra Atoll, Seychelles, P7

Aldan, Russia, U3

Aldan, Russia, U3

Aldan Upland, Russia, U3

Aleppo, Syria, O4

ALEUTIAN ISLANDS, United States, A3

Aleutian Trench, Pacific, B3

Aleutian Trench, Pacific, X3

Aleutian Basin, Pacific, A3

Aleutian Basin, Pacific, X3

Alexander Archipelago, United States, C3

Alexander Island, Antarctica, H11

Alexandria, Egypt, N4

Al-Fashir, Sudan, N6

Algarve, Portugal, L4

ALGERIA, Algeria, M5

Algiers, Algeria, M4

Algoma

Upland, Canada, G3

Algonguin Provincial Park, Canada, G3

Al-Hofuf, Saudi Arabia, P5

Aliabad

Tower, Iran, P4

Alicante, Spain, L4

Alice Springs, Australia, V8

Alifu, Maldives, Q6

Aligarh, India, R5

Allegheny Plat., United States, G4

Almaty, Kazakhstan, R3

Almaty, Kazakhstan, R4

Alofi, Niue, N. Z., A8

Alor, Indonesia, U7

Alor Setar, Malaysia, S6

Alpha Ridge, Arctic, F1

ALPS, , M3

Al-Shabaab, Somalia, P6

Alta Floresta, Brazil, I7

Altai tavan bogd N.P., Mongolia, R3

Altair Seamount, Atlantic, J3

Altantis Seamount, Atlantic, K4

Altay, China, R3

Altay, Russia, R3

ALTAY MOUNTAINS, , R3

ALTI-PLANICIE MEXICANA, Mexico, E5

ALTIPLANO, , H8

Alto Purus N.P., Peru, H7

ALTUN MTS., China, R4

Alvorada, Brazil, I7

Al-Wusta, Oman, P5

Alxa, China, S4

Amadrar, Algeria, M5

Amami Islands, Japan, U5

Amanu, France, C8

Amapá, Brazil, I6

Amara, Sudan, N5

Amarillo, United States, F4

Amazon, Brazil, H7

Amazon Delta, Brazil, I7

Amazon Fan, Atlantic, I6

AMAZON BASIN, Brazil, I7

Amazonas, Brazil, H7

Ambarchik, Russia, W2

Ambohimanga, Madagascar, P8

Ambon, Indonesia, U7

Ambrym, Vanuatu, X8

America-Antarctica Ridge, Atlantic, L10

American Samoa (U.S.), United States, A8

AMERICAN HIGHLAND, Antarctica, Q11

Amhara, Ethiopia, O6

Amirante

Basin, Indian, P7

Amirante Trench, Indian, P7

Amirantes Islands, , P7

Amman, Jordan, O4

Amritsar, India, R4

Amsterdam, Netherlands, M3

Amsterdam Airport Schiphol (AMS), Netherlands, M3

Amu Darya, , Q4

Amund Ringnes I., Canada, F1

Amundsen Abyssal Plain, Pacific, C11

Amundsen Ridge, Pacific, E11

Amundsen Sea, Pacific, E11

Amur, Russia, U3

Amur, , V3

Amursko-Zejskoje Plato, Russia, U3

An Nafud Desert, Saudi Arabia, O5

An Najaf, Iraq, O4

Anaa, France, C8

Anadyr, Russia, X2

Analamerana, Madagascar, P7

Anatahan, United States, V5

ANATOLIA, Turkey, O4

Anatom, Vanuatu, X8

Anchorage, United States, B2

Ancona, Italy, M4

Andalusia, Spain, L4

Andaman

Sea, Indian, S6

ANDAMAN ISLANDS (India), India, S6

ANDES, , H8

Andhra Pradesh, India, R6

Andijon, Uzbekistan, Q4

Andorra, Andorra, M4

Andrew Bain Fracture Zone, Indian, O10

Andros I., Bahamas, G5

Angara, Russia, S3

Angarsk, Russia, T3

Angaur, Palau, U6

Angel Falls, Venezuela, H6

Angkor Wat, Cambodia, S6

ANGOLA, Angola, N7

Angola Basin, Atlantic, L7

Angola Abyssal Plain, Atlantic, M7

Anguilla (U.K.), United Kingdom, H5

Anhui, China, T4

Anjar, Lebanon, O4

Anjouan, Comoros, P7

Ankang, China, T4

Ankara, Turkey, O4

Annaba, Algeria, M4

ANNAMITIQUE RANGE, , T5

Annobón (Eq. Guinea), Eq. Guinea, M7

Anosy, Madagascar, P8

Anshan, China, U4

Antalya, Turkey, N4

Antananarivo, Madagascar, P8

ANTARCTIC CIRCLE, , A11

ANTARCTIC CIRCLE, , X11

ANTARCTIC PENINSULA, Antarctica, H11

ANTARCTICA, Antarctica, N12

Anti Atlas, Morocco, L5

Antialtair Seamount, Atlantic, K4

Anti-balaka, C. A. R., N6

Antigua, Guatemala, F6

Antigua And Barbuda, Antigua and Babuda, I5

Antiope, Niue, N. Z., A8

Antipodes Fracture Zone, Pacific, B10

Antipodes Islands, New Zealand, X10

Antofagasta, Chile, H8

Antsirabe, Madagascar, P8

Antsiranana, Madagascar, P7

Antwerp, Belgium, M3

Anuanuraro, France, C8

Anuradhapura, Sri Lanka, R6

Anuta, Solomon Is., X7

Anvers Island, Antarctica, H11

Aoba, Vanuatu, X8

Aogashima, Japan, V4

Aotea Basin, Pacific, X9

Aoukâr, Mauritania, L5

Aozou Strip, Chad, N5

Aphrodisias, Turkey, O4

Apia, Samoa, A7

Apostle, United States, F3

APPALACHIAN MTS., United States, G4

APPENNINI, Italy, M4

Aqmola, Kazakhstan, Q3

Aqtobe, Kazakhstan, P3

Aqtöbe, Kazakhstan, P3

Arabian Basin, Indian, Q6

Arabian Sea, Indian, Q6

ARABIAN PENINSULA, , P5

Aracaju, Brazil, J7

Arafura Sea, Indian, V7

Arafura Shelf, Indian, V7

Araguaia, Brazil, I7

Arakan, Myanmar, S5

Arakan Yoma, Myanmar, S5

Aral, Kazakhstan, Q3

Aral Sea, , P4

Aranuka, Kiribati, X6

Aratika, France, C8

ARCHIPEL DES TUAMOTU, France, C8

ARCHIPIÉLAGO

DE COLÓN, Ecuador, F7

Arctic Bay, Canada, G2

ARCTIC CIRCLE, Russia, X2

Arctic Circle, , B2

Arctic Institute I., Russia, R1

Arctic Ocean, Arctic, S1

Arctic Ocean, Arctic, C1

ARCTIC ARCHIPELAGO, Canada, F1

Ardabil, Iran, P4

Ardennes, , M3

Arequipa, Peru, H8

Argentina, Argentina, H9

Argentine Abyssal Plain, Atlantic, I10

Argentine Basin, Atlantic, J9

Argun’, , T3

Århus, Denmark, M3

Arica, Bolivia, H8

Arizona, United States, E4

Arkansas, United States, F4

Arkansas, United States, F4

Arkhangelsk, Russia, O2

Arkhangel'sk, Russia, O2

Arlington, United States, F4

Armenia, Armenia, O4

Armidale, Australia, W9

ARNHEM LAND, Australia, U7

Arno, Marshall Islands, X6

Arorae, Kiribati, X7

Arquipélago

dos Bijagós, Guinea Bissau, K6

Arrecife Alacranes N.P., Mexico, G5

Aru Islands, Indonesia, U7

Aruba, Netherlands, H6

Arunachal P., India, S5

Arusha, Tanzania, O7

Arutua, France, C8

Arvalli Ra., India, Q5

Arviat, Canada, F2

Arxan, China, U3

As Sulaymaniyah, Iraq, P4

Asahi-dake 2290, Japan, V4

Asahikawa, Japan, V4

Asansol, India, R5

Ascension (U.K.), United Kingdom, L7

Ascension Fracture Zone, Atlantic, L7

Asedjrad, Algeria, M5

Ash Shati', Libya, M5

Ashgabat, Turkmenistan, P4

Ashmore And Cartier Is. (Australia.), Australia, U7

Ashur, Iraq, O4

Asir, Saudi Arabia, O5

ASIR MTS., Saudi Arabia, O5

Asmara, Eritrea, O5

Assab, Eritrea, O6

Assam, India, S5

Astrakhan, Russia, P3

Astrebla Downs N.P., Australia, V8

Asunción, Paraguay, I8

Aswan, Egypt, O5

Aswan High Dam, Egypt, O5

Asyut, Egypt, O5

Atafu, New Zealand, A7

Atakpamé, Togo, M6

Atar, Mauritania, L5

Atbara, Sudan, O5

Athabasca, Canada, E3

Athens, Greece, N4

Atherton Tableland, Australia, V8

Atka, United States, A3

Atlanta, United States, G4

Atlantic Forest Southeast, Brazil, I8

Atlantic-Indian Ridge, Indian, N10

Atlantis Fracture Zone, Atlantic, J5

Atlantis II Fracture Zone, Indian, P8

ATLAS MTS., , L4

ATLAS SAHARIEN, Algeria, M4

Atlas Tellien, Algeria, M4

Atoll de Farquhar

(Seychelles), Seychelles, P7

Atsimo-

Andrefana, Madagascar, O8

Atyrau, Kazakhstan, P3

Atyrau, Kazakhstan, P3

Auckland, New Zealand, X9

Auckland Islands, New Zealand, X10

Audo Range, Ethiopia, O6

Augsburg, Germany, M3

Augusta, United States, H4

Aulavik N.P., Canada, E2

Aur, Marshall Islands, X6

Aurangabad, India, Q5

Austin, United States, F4

Austral Fracture Zone, Pacific, D8

AUSTRALIA, Australia, U8

Australian Fossil Mammal Sites, Australia, V8

Australian-Antarctic Basin, Indian, T10

Austria, Austria, M3

Auyuittuq N.P., Canada, H2

Avellaneda, Argentina, I9

Avignon, France, M4

Awana, Mauritania, L5

Axel Heiberg I., Canada, F1

Axial Seamount, Pacific, D3

Ayacucho, Peru, H7

Ayeyarwady, Myanmar, S5

Ayon I., Russia, X2

Ayoun el Atrous, Mauritania, L5

Ayutthaya, Thailand, S6

Azawad, Mali, L5

Azerbaijan, Azerbaijan, P4

Azores Fracture Zone, Atlantic, K4

Azores Plateau, Atlantic, K4

Azores-Gibraltar Ridge, Atlantic, K4

Azov Upland, Ukraine, O3

Azul, Argentina, I9

**B**

Baa, Maldives, Q6

Babuyan Is. (Philippines), Philippines, U5

Babylon, Iraq, O4

Bacan Island, Indonesia, U7

Bacolod, Philippines, U6

Badain Jaran Desert, China, S4

Badingilo N.P. , South Sudan, O6

Badlands

N.P., United States, F4

Baffin Basin, Atlantic, H2

Baffin Bay, Atlantic, H2

BAFFIN ISLAND, Canada, G2

Bafing, , L6

Bagan, Myanmar, S5

Baghdad, Iraq, P4

Bago, Myanmar, S5

Bago, Myanmar, S5

Baguio, Philippines, T5

Bahama

Banks, Atlantic, G5

Bahamas, Bahamas, G5

Bahia, Brazil, J7

Bahía de Loreto N.P., Mexico, E5

Bahía Blanca, Argentina, H9

Bahir Dar, Ethiopia, O6

Bahla Fort, Oman, P5

Bahr el

Ghazal, South Sudan, N6

Bahr el

Gazel, Chad, N6

Bahr el Jebel, South Sudan, O6

Bahrain, Bahrain, P5

Bahuaja-Sonene N.P., Peru, H7

Baía de Marajó, Atlantic, I7

Baía de São Marcos, Atlantic, J7

Baikonur, Kazakhstan, Q3

Baird Inlet, Pacific, B2

Baise, China, T5

BAJA CALIFORNIA, Mexico, E5

Baker I., United States, A6

Baker Lake, Canada, F2

Bakersfield, United States, D4

Baku, Azerbaijan, P4

Balabac, Vietnam, T6

Balanus Seamount, Atlantic, H4

Bale Mts.N.P., Ethiopia, O6

Balearic Is., Spain, M4

Bali, Indonesia, T7

Baliem Valley, Indonesia, V7

Balikpapan, Indonesia, T7

Balkan, Turkmenistan, P4

BALKAN PEN., , N4

Ballarat, Australia, V9

Balleny Islands, Antarctica, X11

Ball's Pyramid, Australia, W9

Baltic Sea, Arctic, N3

Baltimore, United States, G4

Baluchistan, Pakistan, Q5

Bam, Iran, P5

Bamako, Mali, L6

Bambari, C. A. R., N6

Bamenda, Cameroon, M6

Bamiyan Ruins, Afghanistan, Q4

Banaba, Kiribati, X7

Bananal Island, Brazil, I7

Banc d'Arguin N.P., Mauritania, K5

Banc Neilson, Pacific, C8

Banda Aceh, Indonesia, S6

Banda Is., Indonesia, U7

Banda Sea, Pacific, U7

Bandar Abbas, Iran, P5

Bandar Lampung, Indonesia, T7

Bandar Seri Begawan, Brunei, T6

Bandjarmasin, Indonesia, T7

Bandundu, Dem. Rep. Congo, N7

Bandung, Indonesia, T7

Banff N.P., Canada, E3

Banghazi, Libya, N4

Bangka, Indonesia, T7

Bangkok, Thailand, S6

Bangladesh, Bangladesh, S5

Bangui, C. A. R., N6

Banhine N.P., Mozambique, O8

Banjul, Gambia, K6

Banks Pen., New Zealand, X9

BANKS ISLAND, Canada, D2

Banks Islands, Vanuatu, X7

Banzare Coast, Antarctica, U11

Baotou, China, T4

Baranof I., United States, D3

Barbados, Barbados, I6

Barcelona, Spain, M4

Bardin Seamount, Indian, P8

Barents Sea, Arctic, O2

Bari, Italy, N4

Barisan Mountains, Indonesia, S7

Barkly Tableland, Australia, V8

Barnaul, Russia, R3

Barotseland, Zambia, N7

Barquisimeto, Venezuela, H6

Barranquilla, Colombia, G6

Barreiras, Brazil, J7

BARREN GROUNDS, Canada, E2

Barwon, Australia, V9

BASHKORTOSTAN, Russia, P3

Basilan Island, Philippines, U6

Basra, Iraq, P4

Bass

Strait, Pacific, V9

Bass Islands, France, C8

Basseterre, St. Kitts and Nevis, H5

Bastar Hills, India, R5

Bas-Uele, Dem. Rep. Congo, N6

Bat, Oman, P5

Batagay, Russia, V2

Batam, Indonesia, S6

Batan Is. (Philippines), Philippines, U5

Batangas, Philippines, U6

Batha, Chad, N6

Bathurst I., Canada, F1

Bathurst Inlet, Arctic, E2

Bathymetrists Seamounts, Atlantic, K6

Bati, Ethiopia, O6

Batna, Algeria, M4

Baton Rouge, United States, G4

Battambang, Cambodia, S6

Batu Is., Indonesia, S7

Batumi, Georgia, O4

Baubau, Indonesia, U7

Bauer Basin, Pacific, F7

Bavaria, Germany, M3

Bay of Bengal, Indian, R5

Bay of Biscay, Atlantic, L3

Bay of Campeche, Atlantic, F5

Bayan Har Mts., China, S4

Baykonur (Adm. by Russia), Kazakhstan, Q3

Bayonnaise Rock, Japan, V4

Baytik Mts., China, S3

Bayuda, Sudan, O5

Bazaruto Archipelago, Mozambique, O8

Bear Is., Russia, W2

Bear Peninsula, Antarctica, E11

Beaufort Sea, Arctic, C2

Béchar, Algeria, L4

Bechuanaland, South Africa, N8

Befotaka Midongy N.P., Madagascar, P8

Bei‘an, China, U3

Beihai, China, T5

Beijing, China, T4

Beijing Capital Int'l Airport (PEK), China, T4

Beira, Mozambique, O8

Beirut, Lebanon, O4

Béjaïa, Algeria, M4

Belarus, Belarus, N3

Belcher Islands, Canada, G3

Belém, Brazil, I7

Belfast, United Kingdom, L3

Belgium, Belgium, M3

Belgorod, Russia, O3

Belgrade, Serbia, N4

Belitung, Indonesia, T7

Belize, Belize, G5

Bellingshausen Abyssal Plain, Pacific, G11

Bellingshausen Sea, Antarctica, G11

Bellona a Kenn Plateau, Pacific, W8

Belmopan, Belize, G5

Belo Horizonte, Brazil, I8

Belogorsk, Russia, U3

Belukha 4506, Russia, R3

Belyy I., Russia, Q2

Bendigo, Australia, V9

Bengaluru, India, R6

Bengkulu, Indonesia, S7

Benguela, Angola, M7

Benguela, Angola, M7

Béni Abbès, Algeria, L5

Benin, Benin, M6

Benin City, Nigeria, M6

Bénoué, , M6

Benue, , M6

Berbera, Somaliland, Somalia, O6

Bergen, Norway, M2

Bering I., Russia, X3

Bering Sea, Pacific, A3

Bering Strait, Pacific, A2

Berkner Island, Antarctica, I12

Berlin, Germany, M3

Bermuda (U.K.), Bermuda, H4

Bermuda Rise, Atlantic, H4

Bermuda Islands, Bermuda, H4

Bern, Switzerland, M3

Bernardo O'Higgins N.P., Chile, G10

Bertoua, Cameroon, M6

Beru, Kiribati, X7

Bethel, United States, B2

BETPAQDALA DESERT, Kazakhstan, Q3

Betsiboka, Madagascar, P8

Betung Kerihun N.P., Indonesia, T6

Beveridge, Niue, N. Z., A8

Bhagalpur, India, R5

Bhilai, India, R5

Bhopal, India, R5

Bhubaneshwar, India, R5

Bhutan, Bhutan, S5

Biak, Indonesia, V7

Białowieża N.P., Poland, N3

Białystok, Poland, N3

Bicuar N.P., Angola, M8

Bié, Angola, N7

Bié Plateau, Angola, N7

Big Bend

N.P., United States, F5

Bihar, India, R5

Bikaner, Pakistan, Q5

Bikar, Marshall Islands, X6

Bikini, Marshall Islands, W6

Bilbao, Spain, L4

Billings, United States, E3

Bilma, Niger, M5

Bío-Bío, Chile, H9

Bioko, Eq. Guinea, M6

Birch Mts., Canada, E3

Birdsville, Australia, V8

Birmingham, United Kingdom, L3

Birmingham, United States, G4

Birobidzhan, Russia, U3

Biscoe Islands, Antarctica, H11

Bishkek, Kyrgyzstan, Q4

Bismarck, United States, F3

Bismarck Sea, Pacific, V7

Bismarck Archipelago, Papua New Guinea, V7

Bisotun, Iran, P4

Bissau, Guinea Bissau, K6

Bitterroot Range, United States, E3

Bitung, Indonesia, U6

Biysk, Russia, R3

Bjørnøya, Norway, N2

Black Hills, United States, F4

Black Sea, Atlantic, O4

Blåfjella-Skjækerfjella N.P., Norway, M2

Blagoveshchensk, Russia, U3

Blake Bahama Ridge, Atlantic, H4

Blantyre, Malawi, O8

Blenheim, New Zealand, X9

Blida, Algeria, M4

Bloemfontein, South Africa, N8

Blue Nile, Sudan, O6

Blue Ridge, United States, G4

Bo Hai, Pacific, U4

Boa Vista, Brazil, H6

Boa Vista, Cabo Verde, K5

Bob Fisher Ridge, Indian, O9

Bobo Dioulasso, Burkina Faso, L6

Bodélé Depression, Chad, N5

Bodø, Norway, M2

Boeny, Madagascar, P8

Bogani Nani Wartabone N.P., Indonesia, U6

Bogda 5445, China, R4

Bogor, Indonesia, T7

Bogota, Colombia, H6

Bohol, Philippines, U6

Bohol Sea, Pacific, U6

Boise, United States, E4

Bokak, Marshall Islands, X6

Bol’shevik I., Russia, S1

BOL’SHEZEMEL’SKAYA TUNDRA, Russia, P2

Bol’shoy Begichev I., Russia, T2

Boland, South Africa, N9

Bolghar, Russia, P3

Bolívar, Venezuela, H6

BOLIVIA, Bolivia, H8

Bollons Seamount, Pacific, A10

Bologna, Italy, M4

Bolsón de

Mapimí, Mexico, F5

Boma, Dem. Rep. Congo, M7

Boma N.P., South Sudan, O6

Bomberai Pen., Indonesia, U7

Bonaire, Netherlands, H6

Bonaparte, Australia, U7

Boothia Peninsula, Canada, F2

Bora

Bora, France, B8

Bordeaux, France, L3

Bordj Baji Mokhtar, Algeria, L5

Borkou, Chad, N5

BORNEO, , T6

Bornholm, Denmark, M3

Borobudur, Indonesia, T7

Borocay, Philippines, U6

Borohoro Mts., China, R4

Bosnia and Herzegovina, B. & H., N4

Bosra, Syria, O4

Bossangoa, C. A. R., N6

Boston, United States, H4

Boston Mts., United States, F4

Botswana, Botswana, N8

Bouaké, Cote D'Ivoire, L6

Bouar, C. A. R., N6

Bougainville, Australia, V8

Bougainville, Papua New Guinea, W7

Bougainville (Autonomous), Papua New Guinea, W7

Bounty Is., New Zealand, X10

Boutilimit, Mauritania, L5

Bouvet

Triple Junction, Atlantic, L10

Bouvet Island (Norway), Norway, M10

Bouvet Transform, Atlantic, M10

Bowers Basin, Pacific, X3

Bowie Seamount, Pacific, C3

Br. Indian Ocean Ter. (U.K.), United Kingdom, Q7

Brabant Island, Antarctica, H11

Brakna, Mauritania, L5

Brandenburg, Germany, M3

Brandon, Canada, F3

Brasília, Brazil, I8

Bratislava, Slovakia, N3

Bratsk, Russia, S3

Bratsk

Reservoir, Russia, S3

BRAZIL, Brazil, I7

Brazil Basin, Atlantic, K7

BRAZILIAN HIGHLANDS, Brazil, J7

Brazilian Atlantic Islands, Brazil, J7

Brazzaville, Congo, N7

Bremen, Germany, M3

Brest, Belarus, N3

Brest, France, L3

Bretagne, France, L3

Bridgeport, United States, H4

Bridgetown, Barbados, I6

Brisbane, Australia, W8

Bristol, United Kingdom, L3

Bristol Bay, Pacific, B3

Bristol I., United Kingdom, K10

BRITISH ISLES, United Kingdom, L3

British Columbia, Canada, D3

Brno, Czechia, N3

Brodeur Peninsula, Canada, G2

Broken Hill, Australia, V9

Broken Plateau, Indian, S9

BROOKS RANGE, United States, B2

Broome, Australia, U8

Bruce Bank, Indian, S10

Bruce Ridge, Atlantic, J11

Brunei, Brunei, T6

Bruny Island, Australia, V9

Brussels, Belgium, M3

Bryansk, Russia, O3

Bucaramanga, Colombia, H6

Bucharest, Romania, N4

Buckland Tableland, Australia, V8

Buckle, Antarctica, W11

Budapest, Hungary, N3

Budd Coast, Antarctica, T11

Buenos Aires, Argentina, H9

Buenos Aires, Argentina, H9

Buffalo, United States, G4

Buffon, Niue, N. Z., A8

Bui N.P., Ghana, L6

Bujumbura, Burundi, O7

Bukachacha, Russia, T3

Bukhara, Uzbekistan, Q4

Bukit Barisan Selatan N.P., Indonesia, S7

Bukittinggi, Indonesia, S6

Bulawayo, Zimbabwe, N8

Bulgaria, Bulgaria, N4

Bumba, Dem. Rep. Congo, N6

Bundaberg, Australia, W8

Bur Said, Egypt, O4

Buraidah, Saudi Arabia, O5

Bureinskiy Ra., Russia, U3

Burgas, Bulgaria, N4

Buried

Hills, Indian, R6

Burke Island, Antarctica, E11

Burkina Faso, Burkina Faso, L6

Burlington, United States, H4

Bursa, Turkey, O4

Buru, Indonesia, U7

Burundi, Burundi, O7

BURYATIA, Russia, T3

Busan, S Korea, U4

Busselton, Australia, T9

Butaritari, Kiribati, X6

Butembo, Dem. Rep. Congo, O6

Buton, Indonesia, U7

Butuan, Philippines, U6

Bylot Island, Canada, G2

**C**

Cà Mau Point, Vietnam, S6

CAATINGAS, Brazil, J7

Cabanatuan, Philippines, U5

Cabinda, Angola, M7

Cabo Bojador, Morocco, K5

Cabo Corrientes, Mexico, E5

Cabo de Santa Marta Grande, Brazil, I8

Cabo de São Tomé, Brazil, J8

Cabo de São Vicentete, Portugal, L4

Cabo de Hornos, Chile, H10

Cabo Delgado, Tanzania, O7

Cabo Dos Bahías, Argentina, H10

Cabo Fisterra, Spain, L4

Cabo Orange, Brazil, I6

Cabo San Diego, Argentina, H10

Cabo San Lucas, Mexico, E5

Cabo San

Antonio, Argentina, I9

Cabo Tres Puntas, Argentina, H10

Cabo Verde, Cabo Verde, K6

Cabo Corrientes, Argentina, I9

Cabo de São Roque, Brazil, J7

Cabo Gracias a Dios, Honduras, G5

Cádiz, Spain, L4

Cagayan de Oro, Philippines, U6

Cagayan Islands, Philippines, T6

Cagliari, Italy, M4

Cahokia, United States, G4

Cahuachi, Peru, H7

Caicos Is., United Kingdom, H5

Cairns, Australia, V8

Cairo, Egypt, O5

Calabria, Italy, N4

Calamian Group, Philippines, T6

Calgary, Canada, E3

Cali, Colombia, G6

California, United States, D4

Camagüey, Cuba, G5

Cambodia, Cambodia, T6

Cambridge Bay, Canada, E2

Cameia N.P., Angola, N7

Cameroon, Cameroon, M6

Campbell Plateau, Pacific, X10

Campbell Island, New Zealand, X10

Campeche, Mexico, F5

Campeche Banks, Atlantic, F5

Campina Grande, Brazil, J7

Campinas, Bolivia, I8

Campo Grande, Brazil, I8

Campo-Ma'an N.P., Gabon, M6

Campos dos Goytacazes, Brazil, J8

Campos Sertão, Brazil, J7

Cần Thơ, Vietnam, S6

CANADA, Canada, F3

Canada Basin, Arctic, C1

Canadian Rocky Mountain, Canada, E3

CANADIAN SHIELD, Canada, G3

Canaima N.P., Venezuela, H6

Canary Basin, Atlantic, K5

Canberra, Australia, V9

Cancún, Mexico, G5

Candlemas Is., United Kingdom, K10

Canisteo Peninsula, Antarctica, F11

Cap Blanc, Mauritania, K5

Cap Est, Madagascar, P8

Cap Saint André, Madagascar, O8

Cape Basin, Atlantic, M9

Cape Arid N.P., Australia, U9

Cape Churchill, Canada, F3

Cape Adare, Antarctica, X11

Cape Agulhas, South Africa, N9

Cape Aniva, Russia, V3

Cape Ann, Antarctica, P11

Cape Arnhem, Australia, V7

Cape Bobaomby, Madagascar, P7

Cape Breton I., Canada, I3

Cape Brewster, Denmark, K2

Cape Byron, Australia, W8

Cape Canaveral, United States, G5

Cape Carnot, Australia, U9

Cape Cod, United States, H4

Cape Colbeck, Antarctica, B12

Cape Darnley, Antarctica, Q11

Cape Fear, United States, G4

Cape Framnes, Antarctica, I11

Cape Hatteras, United States, H4

Cape Hope, United States, B2

Cape Howe, Australia, W9

Cape Ince, Turkey, O4

Cape Jaffa, Australia, V9

Cape Leeuwin, Australia, T9

Cape Londonderry, Australia, U7

Cape Lopatka, Russia, W2

Cape Lopatka, Russia, W3

Cape Manifold, Australia, W8

Cape Mendocino, United States, D4

Cape Morris Jesup, Denmark, J1

Cape Navarin, Russia, X2

Cape Norvegia, Antarctica, L11

Cape of Good Hope, South Africa, N9

Cape Otway, Australia, V9

Cape Palmas, Cote D'Ivoire, L6

Cape Pasley, Australia, U9

Cape Poinsett, Antarctica, T11

Cape Reinga, New Zealand, X9

Cape Rise, Atlantic, M9

Cape Sable, Canada, H4

Cape Sable, United States, G5

Cape San Blas, United States, G5

Cape Sata, Japan, U4

Cape St. Lucia, South Africa, O8

Cape Town, South Africa, N9

Cape Verde Abyssal Plain, Atlantic, K5

Cape Verde Basin, Atlantic, J6

Cape Verde Terrance, Atlantic, K5

Cape Vohimena, Mozambique, O8

Cape York, Denmark, H1

Cape Zhelaniya, Russia, Q1

Cape Agassiz, Antarctica, H11

Cape Bauld, Canada, I3

Cape Chelyuskin, Russia, S1

Cape Comorin, India, R6

Cape Cretin, Papua New Guinea, V7

Cape Jeremy, Antarctica, H11

Cape Melville, Australia, V7

Cape Olyutorskiy, Russia, X3

Cape Ozernoy, Russia, W3

Cape St.

Francis, South Africa, N9

Cape Terpeniya, Russia, V3

Cape Yelizavety, Russia, V3

Cape York, Australia, V7

CAPE YORK PEN., Australia, V7

Cape

Abyssal Plain, Atlantic, M9

Cappadocia, Turkey, O4

Caprivi, Namibia, N8

Caquetá, Bolivia, H7

Caracas, Venezuela, H6

Cardiff, United Kingdom, L3

Cargados Carajos Bank, Indian, P8

Cargados Carajos (Mauritius), Mauritius, Q8

Caribbean Sea, , H5

Caribou Mts., Canada, E2

Carlsbad Caverns N.P., United States, F4

Carlsberg Ridge, Indian, Q6

Carnarvon, Australia, T8

Carnarvon

Slope, Indian, T8

Carnarvon N.P., Australia, V8

Carney Island, Antarctica, D11

Caroline, Kiribati, B7

CAROLINE ISLANDS, F. S. Micronesia, W6

Caroline Islands Rise, Pacific, V6

CARPATHIAN MTS, , N3

Carrasco N.P., Bolivia, H8

Carson City, United States, E4

Cartagena, Colombia, G6

Carthage, Tunisia, M4

Casablanca, Morocco, L4

CASCADE RANGE, United States, D3

Cascadia Basin, Pacific, D3

Casper, United States, E4

Caspian Sea, , P4

CASPIAN DEPRESSION, , P3

Cassiar Mts., Canada, D3

Castries, Saint Lucia, I6

Catalonia, Spain, M4

Catamarca, Argentina, H8

Catanduanes, Philippines, U6

Catania, Italy, M4

Catanzaro, Greece, N4

CAUCASUS MTS., , P4

Caxias, Brazil, J7

Caxias do Sul, Brazil, I8

Cayenne, France, I6

Cayman Is. (U.K.), Cayman Is., G5

Cayman Trench, Atlantic, G5

Ceará, Brazil, J7

Ceará Abyssal Plain, Atlantic, J6

Ceará Ridge, Atlantic, J6

Cebu, Philippines, U6

Ceder Rapids, United States, F4

Celebes Sea, Pacific, U6

Central, Botswana, N8

CENTRAL LOWLAND, United States, G4

CENTRAL SIBERIAN PLATEAU, Russia, T2

Central

Highlands, Madagascar, P8

Central African Patriotic Movement (MPC), C. A. R., N6

Central African Rep., C. A. R., N6

Central Highlands, Sri Lanka, R6

Central Highlands, Vietnam, T6

Central Makran Range, Pakistan, Q5

Central Pacific Basin, Pacific, A6

Central Pacific Basin, Pacific, X6

Central Valley, United States, D4

Central Amazon (Jaú N. P.), Brazil, H7

Central Darfur, Sudan, N6

CENTRAL RUSSIAN UPLAND, Russia, O3

Central Sikhote-Alin, Russia, V3

Central Suriname, Suriname, I6

Ceram, Indonesia, U7

Cero Raya 2070, Venezuela, H6

Cerrados, Brazil, I7

Cerro Aconcagua 6959, , H9

Cerro de Pasco, Peru, G7

Cerro Champaquí 2770, Argentina, H9

Cerros de Campanquiz, Peru, G7

Cerros de Amotape, Peru, G7

Ceva-i-Ra, Fiji, X8

Chachapoyas, Peru, G7

Chaco, Argentina, H8

Chaco Central, Argentina, H8

CHACO AUSTRAL, Argentina, H8

CHACO BOREAL, Paraguay, I8

Chaco Culture, United States, E4

CHAD, Chad, N5

Chagai Hills, Pakistan, Q5

Chagos Archipelago, United Kingdom, Q7

Chagos Bank, Indian, Q7

Chagos Trench, Indian, Q7

Chagos-Laccadive Ridge, Indian, R6

Chain Fracture Zone, Atlantic, K7

Chaîne des Mongos, , N6

Chalbi Desert, , O6

Challenger Deep (-10929m), Pacific, V6

Challenger Fracture Zone, Pacific, E9

Challenger Plateau, Pacific, X9

Chamdo, China, S4

Chan Chan, Peru, G7

Chandigarh, India, R4

Changbai Mts., , U4

Changchun, China, U4

Changdise Mts., China, R5

Changsha, China, T5

Changtang, China, R4

Channel Is. (U.K.), United Kingdom, L3

Chaoshan, China, T5

Chapada

Diamantina, Brazil, J7

Chapada do Araripe, Brazil, J7

Chapada dos

Veadeiros N.P., Brazil, I7

Charcot Island, Antarctica, G11

Chari-

Baguirmi, Chad, N6

Charles de Gaulle Airport (CDG), France, M3

Charleston, United States, G4

Charleston, United States, G4

Charlie-Gibbs Fracture Zone, Atlantic, J3

Charlotte, United States, G4

Charlottetown, Canada, H3

Chatham Islands (New Zealand), New Zealand, A9

Chatham Rise, Pacific, A9

Chatham Rise, Pacific, X9

Chavín de Huantar, Peru, G7

CHECHNYA (CHEC.), Russia, P4

Chefchaouen, Morocco, L4

Chelyabinsk, Russia, Q3

Chengde, China, T4

Chengdu, China, S4

Chennai, India, R6

Cherepovets, Russia, O3

Chernobyl, Ukraine, O3

CHERSKIY RANGE, Russia, V2

Chersonese, Russia, O4

Chesterfield

Plateau, Pacific, W8

Chesterfield Inlet, Canada, G2

Cheyenne, United States, F4

Chhattisgarh, India, R5

Chiang Rai, Thailand, S5

Chiang Mai, Thailand, S5

Chicago, United States, G4

Chicago O'Hare Int'l Airport (ORD), United States, G4

Chichagof I., United States, C3

Chichen Itza, Mexico, G5

Chichijima Group, Japan, V5

Chiclayo, Peru, G7

Chicoutimi, Canada, H3

Chifeng, China, T4

Chihuahua, Mexico, E5

Chihuahua, Mexico, F5

CHIHUAHUAN DESERT, Mexico, E4

Chile, Chile, H9

Chile Basin, Pacific, G9

Chile Rise, Pacific, F9

Chile Trench, Argentina, H8

Chimborazo 6267, Ecuador, G7

Chimbote, Peru, G7

Chimoio, Mozambique, O8

Chin Hills, Myanmar, S5

CHINA, China, S4

Chinguetti, Mauritania, L5

Chinook Trough, Pacific, A4

Chipata, Zambia, O7

Chiribiquete N.P., Colombia, H6

Chișinău, Moldova, O3

Chita, Russia, T3

Chita, Russia, T3

Chittagong, Bangladesh, S5

Chitungwiza, Zimbabwe, O8

Chizarira N.P., Zimbabwe, N8

Chlef, Algeria, M4

ChobeN.P., Botswana, N8

Choibalsan, Mongolia, T3

Choiseul, Solomon Is., W7

Chokurdakh, Russia, V2

Chongjin, N Korea, U4

Chongqing, China, T5

Chott el

Djerid, Tunisia, M4

Christchurch, New Zealand, X9

Christmas Island (Australia) , Australia, T7

Chūbu, Japan, V4

Chubut, Argentina, H9

CHUGACH MTS., United States, C2

Chūgoku, Japan, U4

Chukchi Range, Russia, X2

Chukchi Autonomous Okrug, Russia, X2

CHUKCHI PENINSULA, Russia, A2

Chukchi Sea, Arctic, A2

Churchill, Canada, F3

Churchill Lake, Canada, E3

Chuuk, F. S. Micronesia, W6

Cidade Velha, Cabo Verde, K6

Ciénaga de Zapata, Cuba, G5

Cienfuegos, Cuba, G5

Cilo-Sat Mts., Turkey, O4

Cinaruco-Capanaparo N.P., Venezuela, H6

Cincinnati, United States, G4

Ciudad Bolívar, Venezuela, H6

Ciudad Guayana, Venezuela, H6

Ciudad Juárez, Mexico, E4

Ciudad Victoria, Mexico, F5

Ciudad del Este, Paraguay, I8

Ciudad Perdida, Colombia, H6

Clarie Coast, Antarctica, U11

Clarion Fracture Zone, Pacific, B6

Clarion Fracture Zone, Pacific, C5

Clay Belt, Canada, G3

Cleveland, United States, G4

Cliffs of the Nullarbor, Australia, U9

Clipperton Fracture Zone, Pacific, C6

Clipperton Island (France), France, E6

Cluj-Napoca, Romania, N3

Coahuila, Mexico, F5

COAST MOUNTAINS, Canada, D3

COAST RANGES, United States, D4

COASTAL PLAIN, United States, G4

Coats I., Canada, G2

Coats Land, Antarctica, K12

Coatzacoalcos, Mexico, F5

Cobb Hot-spot Chain, Pacific, C3

Cobourg Pen., Australia, U7

Cochabamba, Bolivia, H8

Coco-de-Mer Seamounts, Indian, P6

Cocos Basin, Indian, S7

Cocos Is. (Australia), Australia, S7

Cocos Island N.P., Costa Rica, G6

Cocos Ridge, Pacific, G6

Coffs Harbour, Australia, W9

Coiba N.P., Panama, G6

Coimbatore, India, R6

Coimbra, Portugal, L4

Colca Canyon, Peru, H8

Cold Bay, United States, B3

Colíder, Brazil, I7

Colima, Mexico, F5

Collier Range N.P., Australia, T8

Cologne, Germany, M3

Colombia, Colombia, H6

Colombo, Sri Lanka, R6

Colón Ridge, Pacific, F6

Colorado, United States, E4

Colorado, United States, E4

Colorado Springs, United States, F4

COLORADO PLATEAU, United States, E4

Columbia, United States, E3

Columbia, United States, G4

COLUMBIA PLATEAU, United States, E4

Columbia Seamount, Atlantic, J8

Columbia Basin, United States, E3

Columbia Mountains, Canada, E3

Columbus, United States, G4

Colville Ridge, Pacific, A8

Colville Ridge, Pacific, X9

COMATSA, Madagascar, P7

Commander Islands, Russia, X3

Comodoro Rivadavia, Argentina, H10

Comoé N.P., Cote D'Ivoire, L6

Comoros, Comoros, O7

Comstock Seamount, Pacific, B3

Con Son I., Vietnam, T6

Conakry, Guinea, K6

Concepción, Chile, G9

Congo, Congo, N6

Congo, Dem. Rep. Congo, N6

CONGO BASIN, Dem. Rep. Congo, N7

Congonhas, Brazil, J8

Conkouati-Douli N.P., Congo, M7

Connacht, Ireland, L3

Conrad Rise, Indian, P10

Conrad Transform, Atlantic, L10

Conservación Guanacaste, Costa Rica, G6

Constanța, Romania, N4

Constantine, Algeria, M4

Cook Fracture Zone, Pacific, X8

Cook Islands, Cook I., N. Z., B7

Cooktown, Australia, V8

Cooper Ridge, Pacific, B6

Coorperation Sea (Proposed), Indian, Q11

Copacabana, Bolivia, H8

Copán, Honduras, G6

Copenhagen, Denmark, M3

Copiapó, Chile, H8

Coquimbo, Chile, H9

Coral Sea, Pacific, W8

Coral Sea Is. (Australia), Australia, W8

Coral Sea Basin, Pacific, W7

Corcovado N.P., Chile, H9

CORD. OCCIDENTAL, Peru, G7

Cord. Cantábrica, Spain, L4

Cord. de Mérida, Venezuela, H6

CORDILLERA REAL, Bolivia, H8

Cordillera Central, Colombia, H6

Cordillera Central, Peru, G7

CORDILLERA OCCIDENTAL, Colombia, G6

Cordillera Oriental, Peru, G7

Cordillera Azul N.P., Peru, G7

CORDILLERA ORIENTAL, Colombia, H6

Córdoba, Argentina, H9

Córdoba, Argentina, H9

Córdoba, Spain, L4

Corfu, Greece, N4

Corfu, Greece, N4

Coringa

Islets, Australia, V8

Cork, Ireland, L3

Corner

Seamounts, Atlantic, I4

Cornwall, United Kingdom, L3

Cornwallis I., Canada, F1

Coro, Venezuela, H6

Coromandel, New Zealand, X9

Coromandel Coast, India, R6

Corpus Christi, United States, F5

Correira Bank Rise, Indian, P7

Corrientes, Argentina, I8

Corrientes, Argentina, I8

Corsica, France, M4

Corumbá, Brazil, I8

Cosmonauts Sea (Proposed), Indian, O11

Costa Blanca, Spain, M4

Costa Cálida, Spain, L4

Costa de los Mosquitos, Nicaragua, G6

Costa Rica, Costa Rica, G6

Cotacachi Cayapas, Ecuador, G6

Côte d'Azur, France, M4

Côte D'Ivoire, Cote D'Ivoire, L6

Coteau du Missouri, United States, F3

Cotonou, Benin, M6

Cottica, Suriname, I6

Coulman Island, Antarctica, X11

Coxilha de Santana, , I9

Coyhaique, Chile, H10

Crete, Greece, N4

CRIMEAN PEN., Russia, O3

Croatia, Croatia, N3

Cross Trend, Pacific, A6

Crown Prince Christian Land, Denmark, K1

Crozet Basin, Indian, Q9

Crozet Plateau, Indian, O9

Cruiser Tablemount, Atlantic, K4

Cruzeiro

do Sul, Brazil, H7

CRYSTAL MOUNTAINS, , M7

Cuando Cubango, Angola, N8

Cuanza Sul, Angola, M7

Cuba, Cuba, G5

Cuchilla Grande, Uruguay, I9

Cuchilla

de Haedo, Uruguay, I9

Cuenca, Ecuador, G7

Cuenca, Spain, L4

Cueva de las Manos, Argentina, H10

Cuiabá, Brazil, I8

Culiacán, Mexico, E5

Culuene, Brazil, I7

Cumaná, Venezuela, H6

CUMBERLAND PLAT., United States, G4

Cumberland Peninsula, Canada, H2

Cumbres de Monterrey N.P., Mexico, F5

Cunene, Angola, N8

Curaçao, Netherlands, H6

Curitiba, Brazil, I8

Currawinya N.P., Australia, V8

Cusco, Peru, H7

Cuttack, India, R5

Cuvier

Plateau, Indian, T8

Cuvier Abyssal Plain, Indian, T8

Cyclades, Greece, N4

Cyprus, Cyprus, O4

CYRENAICA, Libya, N4

Cyrene, Libya, N4

Czechia, Czechia, N3

D’Entrecasteaux Islands, Papua New Guinea, W7

**D**

Đà Lạt, Vietnam, T6

Đà Nẵng, Vietnam, T5

Daba Mts., China, T4

Dacia Seamount, Atlantic, L4

Daegu, S Korea, U4

Daejeon, S Korea, U4

DAGESTAN, Russia, P4

Dahlak Arch., Eritrea, O5

Daisetsuzan N.P., Japan, V4

Daitö Islands (Japan), Japan, U5

Dakar, Senegal, K6

Dakhla N.P., Morocco, K5

Dakhla-Oued Ed-Dahab, Morocco, K5

Dalandzadgad, Mongolia, T4

Dalarna, Sweden, M2

Dali, China, S5

Dalian, China, U4

Dallas, United States, F4

Dallas/Fort Worth Int'l Airport (DFW), United States, F4

Dalmatia, Croatia, M4

Dalnegorsk, Russia, V4

Daloa, Cote D'Ivoire, L6

Dalou Mts., China, T5

Damascus, Syria, O4

Dammam, Saudi Arabia, P5

Dampier Land, Australia, U8

Dampier Ridge, Pacific, W8

Danakil, Ethiopia, O6

Dângrêk Ra., , T6

Danube, , N3

Danube Delta, Romania, N4

Daqing, China, U3

Dar es Salam, Tanzania, O7

Darien N.P., Panama, G6

Darien Gap, Panama, G6

Dariganga, Mongolia, T3

Darjeeling, India, R5

Darkhan, Mongolia, T3

Darling, Australia, V9

Darling Range, Australia, T9

Darling Downs, Australia, W8

Darnley Bay, Arctic, D2

Darwin, Australia, U7

Datong, China, T4

Datong Mts., China, S4

Datu Pen., , T6

Daugava, , N3

Daugavpils, Latvia, N3

Dauria, , T3

Davao, Philippines, U6

David, Panama, G6

Davis Sea, Indian, S11

Davis Strait, Atlantic, I2

Dawei, Myanmar, S6

Dawson Range, Canada, C2

Dawson City, Canada, C2

De Gerlache Seamounts, Pacific, G11

Dead Sea, , O4

Dean Island, Antarctica, D12

Death Valley N.P., United States, E4

DECCAN PLATEAU, India, R5

Deception Island, Antarctica, H11

Dedes Valley, Morocco, L4

Defensores del Chaco N.P., Paraguay, I8

Del Cano Rise, Indian, O10

Delaware, United States, G4

Delhi, India, R5

Delingha, China, S4

Delphi, Greece, N4

Delta del Orinoco, Venezuela, H6

Dem. Rep.

Congo, Dem. Rep. Congo, N7

Demerara Abyssal Plain, Atlantic, I6

Denali (McKinley) 6194, United States, B2

Denmark, Denmark, M3

Denpasar, Indonesia, T7

D'Entrecasteaux N.P., Australia, T9

D'Entrecasteaux Basin, Pacific, W8

Denver, United States, F4

Denver Int'l Airport (DEN), United States, F4

Depression du Mourdi, Chad, N5

Derawan, Indonesia, T6

Derbent, Russia, P4

Derby, Australia, U8

Deryugin Basin, Russia, V3

Des Moines, United States, F4

Desert N.P., Pakistan, Q5

Desierto de Altar, Mexico, E4

DESIERTO DE ATACAMA, Chile, H8

Detroit, United States, G4

Devil's Tower, United States, E4

Devon Island, Canada, G1

Devonport, Australia, V9

Dhaalu, Maldives, Q6

Dhaka, Bangladesh, S5

Dhanbad, India, R5

Dharamshala, India, R4

Dhofar, Oman, P5

Diamantina, Brazil, J8

Diamantina Fracture Zone, Indian, T9

Diamantina N.P., Australia, V8

Dibang Valley, India, S5

Dibrugarh, India, S5

Dicle, Turkey, O4

Diego Garcia, United Kingdom, Q7

Diffa, Niger, M5

Dijon, France, M3

Dikson, Russia, R2

Dili, East Timor, U7

Dilolo, Dem. Rep. Congo, N7

Dinder N.P., Sudan, O6

Diquis, Costa Rica, G6

Dire Dawa, Ethiopia, O6

Discovery Coast, Brazil, J8

Discovery II Fracture Zone, Indian, O9

Discovery Tablemount, Atlantic, M9

Discovery Seamounts, Atlantic, L9

Dispur, India, S5

Dja Faunal Reserve, Cameroon, M6

Djanet, Algeria, M5

Djebel Timetrine, Mali, L5

Djelfa, Algeria, M4

Djenné, Mali, L6

Djerba, Tunisia, M4

Djibouti, Djibouti, O6

Djibouti, Djibouti, O6

Djoudj National Bird Sanctuary, Senegal, K5

Dmitriy Laptev Strait, Russia, V2

Dnieper Upland, Ukraine, O3

Dnipro, Ukraine, O3

Dnipro, , N3

Dodoma, Tanzania, O7

Dogger Bank, Atlantic, M3

Dogon Country, Mali, L6

Doha, Qatar, P5

Doldrums Fracture Zone, Atlantic, J6

Dolisie, Congo, M7

Dolomites, Italy, M3

Dolphin and Union Strait, Arctic, D2

Dombay, Russia, O4

DOME A

(ARGUS), Antarctica, R12

DOME F (FUJI), Antarctica, P12

DOME C (CHARLIE), Antarctica, U12

Dominica, Dominica, I5

Dominica Republics, Dominica Rep., H5

Dondra Head, Sri Lanka, R6

Donetsk, Ukraine, O3

DONGBEI PLAIN, China, U4

Dongguan, China, T5

Dongola, Sudan, O5

Dongsha

Islands, Taiwan, China, T5

Dornod, Mongolia, T3

Dornogovi, Mongolia, T4

Dorob N.P., Namibia, M8

Dosso, Niger, M6

Douala, Cameroon, M6

Dougga, Tunisia, M4

Dourados, Brazil, I8

Dovrefjell-Sunndalsfjella N.P., Norway, M2

Draa V., Morocco, L4

Drake Passage, Pacific, H10

DRAKENSBERG, South Africa, N9

Dresden, Germany, M3

Drysdale River N.P., Australia, U8

Du Toit Fracture Zone, Indian, N10

Dubai, U.A.E., P5

Dubai International Airport (DXB), U.A.E., P5

Dubawnt Lake, Canada, F2

Dubbo, Australia, V9

Dublin, Ireland, L3

Dubrovnik, Croatia, N4

Duida-Marahuaca N.P., Venezuela, H6

Dujiangyan, China, S4

Dulan, China, S4

Duluth, United States, F3

Dunedin, New Zealand, X10

Dunhuang, China, S4

Durango, Mexico, F5

Durango, Mexico, F5

Durazno, Uruguay, I9

Durban, South Africa, O9

D'Urville Sea, Indian, U11

Dushanbe, Tajikistan, Q4

Dwarka, India, Q5

Dzhugdzhur Range, Russia, V3

East

Darfur, Sudan, N6

**E**

EAST ANTARCTICA, Antarctica, R12

East Indiaman Ridge, Indian, S8

East Kazakhstan, Kazakhstan, R3

East London, South Africa, N9

East Pacific Ridge, Pacific, E7

East Scotia

Basin, Atlantic, J10

East Thulean Rise, Atlantic, K3

East Caroline Basin, Pacific, V6

East China Sea, Pacific, U5

East Falkland, United Kingdom, I10

East Mariana Basin, Pacific, W6

East Rennell, Solomon Is., W7

Eastern, Kenya, O6

Eastern

Highlands, , O8

Eastern Province, Oman, P5

EASTERN SAYAN MTS., Russia, S3

Eastern Cape, South Africa, N9

Eastern Desert, Egypt, O5

EASTERN GHATS, India, R5

Eauripik, F. S. Micronesia, V6

Ebolowa, Cameroon, M6

Ebon, Marshall Islands, X6

Ebro, Spain, L4

Eclipse Sound, Arctic, G2

Ecuador, Ecuador, G7

Edgeøya, Norway, N1

Edinburgh, United Kingdom, L3

Edmonton, Canada, E3

Edward VII Peninsula, Antarctica, B12

Edwards Plateau, United States, F4

Éfaté, Vanuatu, X8

Egeria Fracture Zone, Indian, Q8

Egypt, Libya, N5

Eiao, France, C7

Eighty Mile Beach, Australia, U8

Ekibastuz, Kazakhstan, Q3

El

Menia, Algeria, M4

El Alto, Bolivia, H8

El Bayadh, Algeria, M4

El Beni, Bolivia, H7

El Calafate, Argentina, H10

El Djouf, , L5

El Faiyum, Egypt, N5

El Fuerte, Bolivia, H8

El Hammâmi, Mauritania, L5

El Hank, Mauritania, L5

El Khnachich, Mali, L5

El Obeid, Sudan, N6

El Oued, Algeria, M4

El Oued, Algeria, M4

El Paso, United States, E4

El Salvador, El Salvador, G6

Elan Bank, Indian, Q10

Elbe, Germany, M3

ELBURZ MTS., Iran, P4

Elche, Spain, L4

Eldoret, Kenya, O6

Elephant Island, Antarctica, I11

Eleuthera I., Bahamas, H5

El-Gadarif, Sudan, O6

Elko, United States, E4

Ellef Ringnes I., Canada, F1

ELLESMERE ISLAND, Canada, G1

Ellice Basin, Pacific, X7

Ellora Caves, India, Q5

Ellsworth Land, Antarctica, G12

ELLSWORTH MOUNTAINS, Antarctica, G12

Eltanin Fracture Zone, Pacific, D10

Emas N.P., Brazil, I8

Emei, China, S5

Emerald, Australia, V8

Emperor Seamount Chain, Pacific, X4

Emperor Trough, Pacific, A4

Enderby Land, Antarctica, P11

Enderby Plain, Indian, O10

Endurance Fracture Zone, Atlantic, I10

Endurance Ridge, Atlantic, J11

Engels, Russia, P3

Enggano, Indonesia, S7

England, United Kingdom, L3

English

Channel, United Kingdom, L3

Eniwetok, Marshall Islands, W6

Ennedi, Chad, N5

Ennedi, Chad, N5

Ennedi Plat., Chad, N5

Ensenada, Mexico, E4

Entre Ríos, Argentina, I9

Enugu, Nigeria, M6

Ephesus, Turkey, N4

Epi, Vanuatu, X8

Équateur, Dem. Rep. Congo, N6

EQUATOR, , A7

EQUATOR, , X6

Equatoria, South Sudan, N6

Equatorial Guinea, Eq. Guinea, M6

Er Rif, Morocco, L4

Erbil, Iraq, O4

Erdenet, Mongolia, S3

Erenhot, China, T4

Erg Atouila, Mali, L5

Erg du Ténéré, Niger, M5

Erg er Raoui, Algeria, L5

Erg Iabes, Algeria, L5

Erg Issaouane, Algeria, M5

Erg Kilian, Algeria, M5

Eric Simpson Fracture Zone, Indian, O9

Eritrea, Eritrea, O5

Erongo, Namibia, N8

Erromango, Vanuatu, X8

Ertis, , R3

Ertix, , R3

Erzgebirge, , M3

Erzurum, Turkey, O4

Esfahan, Iran, P4

Eskişehir, Greece, N4

Esperance, Australia, U9

Espírito

Santo, Brazil, J8

Espiritu Santo, Vanuatu, X8

Essaouira, Morocco, L4

Essouk, Mali, M5

Estonia, Estonia, N3

Estrecho de Magallanes, Atlantic, H10

Eswatini, Eswatini, O8

Ethiopia, Ethiopia, O6

ETHIOPIAN HIGHLANDS, Ethiopia, O6

Etosha N.P., Namibia, N8

Etosha Pan, Namibia, N8

Eugene, United States, D4

Euphrates, Iraq, P4

Eureka, United States, D4

Everglades N.P., United States, G5

Executive Committee Range, Antarctica, D12

Exmouth Plateau, Indian, T8

Eyre Peninsula, Australia, V9

**F**

Faafu, Maldives, Q6

Faeroe Is. (Denmark), Denmark, L2

Faeroe-Iceland Ridge, Atlantic, L2

Fairbanks, United States, C2

Fairway Ridge, Pacific, W8

Faisalabad, Pakistan, Q4

Fakahina, France, C8

Fakarava, France, C8

Falkland Is. Islas Malvinas (U.K.), United Kingdom, I10

Falkland Ridge, Atlantic, J10

Falkland/Malvinas Plateau, Atlantic, I10

Fangatau, France, C8

Fangataufa, France, C8

Fanjingshan, China, T5

Fantail Terrace, Pacific, X8

Faraday Fracture Zone, Atlantic, K3

Farallon de Pajaros, United States, V5

Faraulep, F. S. Micronesia, V6

Fargo, United States, F3

Fars, Iran, P5

Farwell Island, Antarctica, F11

Fasil Ghebbi, Ethiopia, O6

Fatu Hiva, France, C7

Fatutaka, Solomon Is., X7

Faya Largeau, Chad, N5

FEDERATED STATES OF MICRONESIA, F. S. Micronesia, W6

Feira de Santana, Brazil, J7

Ferapontov, Russia, O2

FERGANA, , Q4

Ferlo, Senegal, L5

Fez, Morocco, L4

Fezzan, Libya, M5

Fianarantsoa, Madagascar, P8

Fifteen-Twenty Fracture Zone, Atlantic, I6

Fiji, Fiji, A8

Fiji, Fiji, X8

Finland, Finland, N2

Finnish Lake Region, Finland, N2

Finnmarksvidda, Norway, N2

Fiordland, New Zealand, X10

Fiordland N.P., New Zealand, X10

Fitzgerald River N.P., Australia, T9

Flagstaff, United States, E4

Flemish Cap, Atlantic, I3

Fletcher Peninsula, Antarctica, G11

Flinders I., Australia, V9

Flinders Ranges, Australia, V9

Flint, Kiribati, B7

Flood Range, Antarctica, D12

Florence, Italy, M4

Flores, Indonesia, U7

Flores, Portugal, J4

Flores Sea, Pacific, U7

Florianópolis, Brazil, I8

Florida, United States, G5

Florida Strait, Atlantic, G5

Fogo, Cabo Verde, K6

Ford Ranges, Antarctica, C12

Formosa, Argentina, I8

Formosa, Argentina, I8

Føroyar, Denmark, L2

Fort Worth, United States, F4

Fort Belgica, Indonesia, U7

Fort Frederica, United States, G4

Fort McMurray, Canada, E3

Fort Simpson, Canada, E2

Fort Smith, Canada, E2

Fort St. John, Canada, D3

Fort Good Hope, Canada, D2

Fort Severn, Canada, G3

Fortaleza, Brazil, J7

Forte Príncipe da Beira, Brazil, H7

Foshan, China, T5

Fouta Djallon, Guinea, L6

Fox Glacier, New Zealand, X9

Foxe Basin, Arctic, G2

Foxe Pen., Canada, G2

Foz do Iguaçu, Argentina, I8

Fr. S. Antarctic Lands (France), France, Q10

France, France, M3

Franceville, Gabon, M7

Francistown, Botswana, N8

Frankfurt, Germany, M3

Frankfurt Airport (FRA), Germany, M3

Franklin-Gordon Wild Rivers N.P., Australia, V9

FRANZ JOSEF LAND, Russia, P1

Fraser, Canada, D3

Fraser I., Australia, W8

Fraser Basin, Canada, D3

FRASER PLATEAU, Canada, D3

Frean Deep, Atlantic, K4

Free State, South Africa, N8

Freeport, Bahamas, G5

Freetown, Sierra Leone, K6

French Austral Lands and Seas, France, Q10

French Frigate Shoals, United States, A5

French Polynesia, France, C8

French Guiana, France, I6

Fresno, United States, D4

Frisian Is., , M3

Front Range, United States, E4

Fuerteventura, Spain, L5

Fuji 3776, Japan, V4

Fujian, China, T5

Fukuoka, Japan, U4

Funafuti, Tuvalu, X7

Fushun, China, U4

Fuzhou, China, U5

**G**

G. of Finland, Atlantic, N3

G. of Tonkin, Pacific, T5

Gaafu Dhaalu, Maldives, Q6

Gabon, Gabon, M7

Gaborone, Botswana, N8

Gaferut, F. S. Micronesia, V6

Galapagos Fracture Zone, Pacific, C7

Galápagos Islands, Ecuador, F6

Galapagos Rise, Pacific, F7

Galicia, Spain, L4

Galle, Sri Lanka, R6

Gallego Rise, Pacific, E7

Gallieni Fracture Zone, Indian, P9

Galmudug, Somalia, P6

Gambella N.P., Ethiopia, O6

Gambia, Gambia, K6

Gambia Abyssal Plain, Atlantic, K6

Ganges, India, R5

Ganges Delta, Bangladesh, S5

Ganges Fan, Indian, R5

GANGES PLAIN, India, R5

Gansu, China, S4

Ganzhou, China, T5

Gao, Mali, L5

Gao, Mali, M5

Gar, China, R4

GARAGUM DESERT, Turkmenistan, P4

Garamba N.P., Dem. Rep. Congo, N6

Gardner Pinnacles, United States, A5

Garissa, Kenya, O7

Garoua, Cameroon, M6

Gascogne, France, L4

Gashun Gobi, China, S4

Gaspé Peninsula, Canada, H3

Gatineau, Canada, G3

Gaua, Vanuatu, X7

Gävleborg, Sweden, N2

Gawler Ranges N.P., Australia, V9

Gaza, Mozambique, O8

Gaziantep, Turkey, O4

Gdańsk, Poland, N3

Gdynia, Poland, N3

Geelong, Australia, V9

Gees Gwardafuy, Somalia, P6

Gejiu, China, S5

Geladandong 6621, China, R4

Geneina, Sudan, N6

General Santos, Philippines, U6

Geneva, Switzerland, M3

Genoa, Italy, M4

George, South Africa, N9

George Seamount, Atlantic, I4

George Town, Malaysia, S6

George V Coast, Antarctica, V11

George VI Sound, Antarctica, H11

Georgetown, Guyana, I6

Georgia, Georgia, O4

Georgia, United States, G4

Georgia Basin, Atlantic, J10

Georgian Bay, Canada, G3

Geraldton, Australia, T8

Germany, Germany, M3

Gezira, Sudan, O6

Ghadamis, Libya, M4

Ghana, Ghana, L6

Ghanzi, Botswana, N8

Ghardaia, Algeria, M4

Gharyan, Libya, M5

Ghat, Libya, M5

Ghaziabad, India, R5

Giant's

Causeway, United Kingdom, L3

Gibraltar (U.K.), United Kingdom, L4

Gibson Desert, Australia, U8

Gilbert Islands, Kiribati, X7

Gilbert

Seamount, Pacific, W9

Gilf Kebir N.P., Egypt, N5

Gippsland, Australia, V9

Girringun N.P., Australia, V8

Giza, Egypt, N4

Gizhiga Bay, Pacific, W2

Glacier N.P., Canada, E3

Glacier N.P., United States, E3

Glasgow, United Kingdom, L3

Glendive, United States, E3

Goa, India, Q6

Gobabis, Namibia, N8

GOBI DESERT, , T4

Gobi gurvan Saikhan N.P., Mongolia, S4

Gobustan, Azerbaijan, P4

Godävari, India, R5

Goiânia, Brazil, I8

Goiás, Brazil, I8

Goiás, Brazil, I8

Gold Coast, Australia, W8

Gold Coast, Ghana, L6

Golden Mountains of Altai, Russia, R3

Goldsborough

Seamount, Pacific, B6

Golmud, China, S4

Goma, Dem. Rep. Congo, N7

Gomel, Belarus, O3

Gonarezhou N.P., Zimbabwe, O8

Gonbad-e Kavus, Iran, P4

Gondar, Ethiopia, O6

Gondwana Rainforests, Australia, W9

Gongga Shan 7556, China, S5

Gora Elbrus 5642, , O4

Gora Munku-Sardyk 3491, , S3

Gorda Ridge, Pacific, D4

Gorgan, Iran, P4

GORNO-ALTAY, Russia, R3

Goroka, Papua New Guinea, V7

Gorongosa N.P., Mozambique, O8

Gorontalo, Indonesia, U6

Gory Ulytau, Kazakhstan, Q3

Götaland, Sweden, M3

Göteborg, Sweden, M3

Gotland, Sweden, N3

Goto-retto, Japan, U4

Gough and Inaccessible Islands, United Kingdom, L9

Gough Fracture Zone, Atlantic, K9

Gough Island, United Kingdom, L9

Gould Coast, Antarctica, B12

Gourma, Mali, L5

Governador Valadares, Brazil, J8

Govi-Altay, Mongolia, S3

Graham Land, Antarctica, H11

Grain Coast, Liberia, L6

Grampian Mts., United Kingdom, L3

Grampians N.P., Australia, V9

GRAN CHACO, , H8

Gran Canaria, Spain, K5

Granada‎, Spain, L4

Grand Cayman, Cayman Is., G5

Grand Bahama I., Bahamas, G5

Grand Banks, Atlantic, I3

Grand Canyon N.P., United States, E4

Grand Erg de Bilma, Niger, M5

Grand Erg Occidental, Algeria, M4

Grand Erg Oriental, Algeria, M5

Grand Lagon Sud, France, X8

Grand Rapids, United States, G4

Grand Teton 4199, United States, E4

Grand Teton N.P., United States, E4

Grand Bassam, Cote D'Ivoire, L6

Grande, Bolivia, H8

Grande, Brazil, I8

Grande Comore, Comoros, O7

Grant Island, Antarctica, D11

Great

Inagua I., Bahamas, H5

GREAT ARTESIAN BASIN, Australia, V8

Great Barrier Reef, Australia, W8

GREAT BASIN, United States, E4

Great Bear Lake, Canada, D2

Great Divide Basin, United States, E4

Great Dividing Range, Australia, V8

Great Falls, United States, E3

Great Karroo, South Africa, N9

Great Lyakhov I., Russia, V2

Great Meteor Tablemount, Atlantic, J5

GREAT PLAINS, United States, F4

GREAT RIFT VALLEY, , O7

Great Salt Lake, United States, E4

GREAT SANDY DESERT, Australia, U8

Great Sandy N.P., Australia, W8

Great Slave Lake, Canada, E2

Great Smoky Mountains N.P., United States, G4

GREAT VICTORIA DESERT, Australia, U8

Great Zimbabwe, Zimbabwe, O8

Great Australian Bight, Indian, U9

GREAT BRITAIN, , L3

Great Nicobar, India, S6

Great Salt Lake Desert, United States, E4

GREATER ANTILLES, , G5

Greater Blue Mountains, Australia, W9

GREATER KHINGAN RANGE, China, U3

GREATER SUNDA ISLANDS, Indonesia, T7

Greece, Greece, N4

Greem Bell I., Russia, Q1

Green, Papua New Guinea, W7

Green Bay, United States, G4

GREENLAND, Denmark, J2

GREENLAND (Denmark), Denmark, J2

Greenland Fracture Zone, Atlantic, L1

Greenland Sea, Atlantic, M1

Greenland Basin, Atlantic, L2

Gregory Ra., Australia, V8

Grenada, Grenada, I6

Greymouth, New Zealand, X9

Griffith, Australia, V9

Grímsey, Iceland, K2

Grodno, Belarus, N3

Groll Seamount, Atlantic, J7

Groot Karasberge, Namibia, N8

Groote Eylandt, Australia, V7

Grootfontein, Namibia, N8

Gros Morne N.P., Canada, I3

Groznyy, Russia, P4

Guadalajara, Mexico, E5

Guadalcanal, Solomon Is., W7

Guadeloupe (France), France, I5

Guafo Fracture Zone, Pacific, G10

Guam (U.S.), United States, V6

Guanajuato, Mexico, F5

Guangdong, China, T5

Guangxi, China, T5

Guangyuan, China, T4

Guangzhou, China, T5

Guangzhou Baiyun Int'l Airport (CAN), China, T5

Guantánamo, Cuba, H5

Guaporé, , H7

Guatemala, Guatemala, F5

Guatemala Basin, Pacific, F6

Guatemala City, Guatemala, F6

Guayaquil, Ecuador, G7

Guaymas, Mexico, E5

Guban, Somaliland, Somalia, O6

Guéra, Chad, N6

Guguan, United States, V5

Guiana, France, I6

Guiana Basin, Atlantic, J6

GUIANA HIGHLANDS, , H6

GUIANA SHIELD, , H6

Guilin, China, T5

GUINEA, Guinea, L6

Guinea Basin, Atlantic, L6

Guinea Bissau, Guinea Bissau, L6

Guinea Rise, Atlantic, L7

Guinea Highlands, Guinea, L6

Guiyang, China, T5

Guizhou, China, T5

Gujarat, India, Q5

Gujranwala, Pakistan, Q4

Gulbarga, India, R5

Gulf of

California, Pacific, E5

Gulf of

Papua, Pacific, V7

Gulf of Aden, Indian, P6

Gulf of Alaska Seamounts, Pacific, C3

Gulf of Boothia, Arctic, G2

Gulf of Bothnia, Atlantic, N2

Gulf of Carpentaria, Indian, V7

Gulf of Guinea, Atlantic, L6

Gulf of Mexico, Atlantic, F5

Gulf of Oman, Indian, P5

Gulf of Mannar, Indian, R6

Gulf of St.Lawrence, Atlantic, H3

Gulf of Tehuantepec, Pacific, F5

Gulf of Thailand, Pacific, S6

Gulu, Uganda, O6

Gunnerus Bank, Indian, O11

Gunung Kinabalu 4101, Malaysia, T6

Gunung Leuser N.P., Indonesia, S6

Gunung Mulu N.P., Malaysia, T6

Gurbantünggüt Desert, China, R3

Guwahati, India, S5

Guyana, Guyana, I6

Gwadar, Pakistan, Q5

Gwaii Haanas N.P. RES. , Canada, C3

Gwalior, India, R5

Gwangju, S Korea, U4

GYDA PENINSULA, Russia, R2

Gyeongju, S Korea, U4

**H**

Ha Long Bay, Vietnam, T5

Ha'apai Group, Tonga, A8

Hachijō-jima, Japan, V4

Hadramawt, Yemen, P5

Hahajima Group, Japan, V5

Hải Phòng, Vietnam, T5

Haida, Canada, D3

Haida Gwaii (Queen Charlotte Is.), Canada, D3

Haikou, China, T5

Ha'il, Saudi Arabia, O5

Ḥaʼil, Saudi Arabia, O5

Hailar, China, T3

Hainan, China, T5

Haiti, Haiti, H5

Hakodate, Japan, V4

Halifax, Canada, H4

Hall Is., F. S. Micronesia, W6

Halmahera, Indonesia, U6

Halmahera Sea, Pacific, U6

Hamada

Mangeni, Niger, M5

Hamada de Tinrhert, , M5

Hamada du Drâa, Algeria, L5

Hamadan, Iran, P4

Hamburg, Germany, M3

Hamersley Ra., Australia, T8

Hamhung, N Korea, U4

Hami, China, S4

Hamiguitan Range, Philippines, U6

Hamilton, Bermuda, H4

Hamilton, Canada, G4

Hamilton, New Zealand, X9

Hamilton Inlet, Atlantic, I3

Hammerfest, Norway, N2

Hampi, India, R5

Handan, China, T4

Haneda Airport (HND), Japan, V4

Hangayn Mts., Mongolia, S3

Hangzhou, China, T5

Hannover, Germany, M3

Hanoi, Vietnam, S5

Hao, France, C8

Haraiki, France, C8

Harans, Niue, N. Z., A8

Harappa, Pakistan, Q4

Harar, Ethiopia, O6

Harare, Zimbabwe, O8

Harau , Indonesia, S7

Harbin, China, U3

Hardangervidda N.P., Norway, M3

Hardap, Namibia, N8

Hargeysa, Somaliland, Somalia, P6

Harris Seamount, Pacific, B3

Hartford, United States, H4

Hartsfield-Jackson Atlanta Int'l Airport (ATL), United States, G4

Harz, Germany, M3

Hasa Plain, Saudi Arabia, P5

Hat Puk, Fiji, X7

Hat Yai, Thailand, S6

Hatra, Iraq, O4

Hatteras Plain, Atlantic, H4

Hatton Bank, Atlantic, K3

Hattusha, Turkey, O4

HAUT ATLAS, Morocco, L4

Hauts Plateaux, Algeria, M4

Haut-Uele, Dem. Rep. Congo, N6

Havana, Cuba, G5

Havre

Trough, Pacific, A8

HAWAI‘I, United States, B5

HAWAII (U.S.), United States, B5

Hawaii Volcanoes N.P., United States, B5

HAWAIIAN ISLANDS, United States, A5

Hawaiian Ridge, Pacific, B5

Hayes Fracture Zone, Atlantic, J4

Head-Smashed-In Buffalo Jump, Canada, E3

Heard Island, Australia, R10

HeardI. And McdonaldIs. (Australia), Australia, R10

Heard and McDonald Islands, Australia, Q10

Hearst Island, Antarctica, I11

Heathrow Airport (LHR), United Kingdom, L3

Hebei, China, T4

Hecate Str., Pacific, D3

Heez Fracture Zone, Pacific, D10

Hefei, China, T4

Hegra, Saudi Arabia, O5

Heihe, China, U3

Heilong Jiang, , U3

Heilongjiang, China, U3

Heimaey, Iceland, K2

Heirtzler Fracture Zone, Pacific, B11

Hejaz, Saudi Arabia, O5

HEJAZ MTS., Saudi Arabia, O5

Helen

Reef, Palau, U6

Helena, United States, E3

Helsinki, Finland, N3

Henan, China, T4

Henderson Island, United Kingdom, D8

Henderson Island, United Kingdom, D8

Hengyang, China, T5

Heraion, Greece, N4

Herat, Afghanistan, Q4

Herdman Seamount, Atlantic, M10

Hereheretue, France, C8

Hereroland, Namibia, N8

Hermanus, South Africa, N9

Hermosillo, Mexico, E5

Hesperides Fracture Zone, Atlantic, I10

Hess Rise, Pacific, X4

Hetao, China, T4

Hexi Corridor, China, S4

Hierapolise, Turkey, N4

Hierro, Spain, K5

High Coast , , N2

High Desert, United States, E4

Hiiumaa, Estonia, N3

Hikueru, France, C8

Hilo, United States, B5

HIMALAYAS, , R5

Hinchinbrook, Australia, V8

HINDU KUSH, Afghanistan, Q4

Hingol N.P., Pakistan, Q5

Hiraizumi, Japan, V4

Hiroshima, Japan, U4

HISPANIOLA, , H5

Hiva Oa, France, C7

Hjort Plateau, Pacific, W10

Hjort Trench, Pacific, W10

Hobart, Australia, V9

Hodh ech Chargui, Mauritania, L5

Hoh Xil, China, S4

Hohhot, China, T4

Hội An, Vietnam, T5

HOKKAIDÖ, Japan, V4

Holguín, Cuba, G5

HOLLICK-KENYON PLATEAU, Antarctica, F12

Homs, Syria, O4

Honduras, Honduras, G5

Hong Kong, China, T5

Hong Kong Int'l Airport (HKG), China, T5

Honghe Hani, China, S5

Honiara, Solomon Is., W7

Honolulu, United States, B5

HONSHÜ, Japan, V4

Hoover Dam, United States, E4

Hopen, Norway, N1

Hopewell, United States, G4

Horizon

Guyot, Pacific, A5

Hormozgan, Iran, P5

Horn Plat., Canada, E2

Horseshoe

Abyssal Plain, Atlantic, L4

Hotan, China, R4

Hotspur Seamount, Atlantic, J8

Houston, United States, F4

Houthis, Yemen, O5

Hövsgöl, Mongolia, S3

Howland I., United States, A6

Huahine, France, B8

Huai'an, China, T4

Huambo, Angola, N7

Huancayo, Peru, H7

Huang, China, T4

Huanglong, China, S4

Huangshan, China, T4

Huari, Peru, H7

Huascarán N.P., Peru, G7

Hubei, China, T4

Hubli, India, R6

Hudson Bay, Arctic, G3

Huế, Vietnam, T5

Huíla, Angola, M7

Huíla Plateau, Angola, M8

Huludao, China, T4

Hulunbuir, China, T3

Hunan, China, T5

Hungary, Hungary, N3

Hunter (France), France, X8

Hunter Fracture Zone, Pacific, X8

Huon Valley, Australia, V9

Hurghada, Egypt, O5

Husky Lakes, Arctic, D2

Hwange N.P., Zimbabwe, N8

Hyderabad, India, R5

Hyderabad, Pakistan, Q5

**I**

I Tarapacá Region, Chile, H8

I. Alejandro Selkirk, Chile, G9

î. d’Anticosti, Canada, H3

I. de Cozumel, Mexico, G5

I. del Coco, Costa Rica, G6

I. Guadalupe, Mexico, E5

I. Of Man (U.K.), United Kingdom, L3

I. of Mozambique, Mozambique, O7

I. Robinson Crusoe, Chile, G9

I. Sala y Gómez (Chile), Chile, E8

I. San Ambrosio, Chile, G8

I. San Félix, Chile, G8

Iași, Romania, N3

Ibadan, Nigeria, M6

Ibb, Yemen, O6

Iberian Plain, Atlantic, L4

Ibiza, Spain, M4

Ica, Peru, G7

Iceland, Iceland, K2

Iceland Basin, Atlantic, K2

Idaho, United States, E4

Ideriyn, Mongolia, S3

Idhän Murzuq, Libya, M5

Idhän Ubari, Libya, M5

Ifalik, F. S. Micronesia, V6

Igloolik, Canada, G2

Iguazú N.P., , I8

Iguazu Falls, , I8

II Antofagasta Region, Chile, H8

III Atacama Region, Argentina, H8

Ijâfene, Mauritania, L5

Ikh Bogd Uul N.P., Mongolia, S3

Ikh gazriin Chuluu N.R., Mongolia, T3

Île Amsterdam, France, R9

Ile de Goree, Senegal, K6

Île Europa (France), France, O8

Île Saint-Paul, France, R9

Île Futuna, France, A7

Îles Crozet (France), France, P10

ÎLES DE LA SOCIÉTÉ, France, B8

ÎLES GAMBIER, France, C8

ÎLES MARQUESAS, France, C7

ÎLES TUBUAÏ, France, C8

îles Wallis, France, A7

Îles Chesterfield (France), France, W8

Îles Kerguelen, France, Q10

Ilha de Tinharé, Brazil, J7

Ilha de Marajó, Brazil, I7

Ilha Grande, Brazil, J8

ILHAS DE CABO VERDE, Cabo Verde, K5

Ilhéus, Brazil, J7

Iliamna Lake, United States, B3

Iligan, Philippines, U6

Illinois, United States, G4

Illizi, Algeria, M5

Iloilo, Philippines, U6

Ilorin, Nigeria, M6

Ilulissat, Denmark, I2

Ilulissat Icefjord, Denmark, I2

Imperatriz, Brazil, I7

In Salah, Algeria, M5

Inarijärvi, Finland, N2

Incheon, S Korea, U4

Incheon Int'l Airport (ICN), S Korea, U4

Inchiri, Mauritania, K5

India, India, R5

Indian Ocean Ter. (Australia), Australia, S7

INDIAN OCEAN, Indian, R7

Indiana, United States, G4

Indianapolis, United States, G4

Indigirka, Russia, V2

Indira Fault, Indian, R8

Indira Gandhi International Airport (DEL), India, R5

INDOCHINA PENINSULA, , T6

Indomed Fracture Zone, Indian, P9

INDONESIA, Indonesia, U7

Indore, India, Q5

Indus, Pakistan, Q5

Indus Fan, Indian, Q5

Indus Delta, Pakistan, Q5

Ingapirca, Ecuador, G7

Ingrid Christensen Coast, Antarctica, R11

Inhambane, Mozambique, O8

Inhambane, Mozambique, O8

Inner Hebrides, United Kingdom, L3

Inner Mongolia, China, T4

International Falls, United States, F3

Investigator Fracture Zone, Indian, S7

Iona N.P., Angola, M8

Ionian Is., Greece, N4

Ionian Sea, Atlantic, N4

Iowa, United States, F4

Ipatinga, Brazil, J8

Ipoh, Malaysia, S6

Iqaluit, Canada, H2

Iquique, Chile, H8

Iquitos, Peru, H7

Iraklio, Greece, N4

Iran, Iran, P4

IRAQ, Iraq, O4

IRELAND, Ireland, L3

Ireland, United Kingdom, L3

Irigui, Mali, L5

Irkutsk, Russia, S3

Irkutsk, Russia, S3

Irminger Basin, Atlantic, J3

Irrawaddy Delta, Myanmar, S5

Irtysh, Russia, Q3

Is. de Fernando de Noronha, Brazil, J7

Is. Revillagigedo (Mexico), Mexico, E5

Isabela, Ecuador, F7

Isalo

Massif , Madagascar, P8

Ischigualasto/Talampaya, Argentina, H9

Isfahan, Iran, P4

iSimangaliso, South Africa, O8

Isla Asunción, United States, V5

Isla Clarión, Mexico, E5

Isla de Chiloé, Chile, G9

Isla de Coiba, Panama, G6

Isla de Providencia (Colombia), Colombia, G6

Isla de San Andres (Colombia), Colombia, G6

Isla Magdalena N.P., Chile, G10

Isla Socorro, Mexico, E5

Isla Wellington, Chile, G10

Isla de la Juventud, Cuba, G5

Isla de Malpelo, Colombia, G6

Islamabad, Pakistan, R4

Islamic State, Mali, L5

Islands of the Gulf of California, Mexico, E4

ISLAS CANARIAS (Spain), Spain, K5

Islas de Martín Vaz, Brazil, J8

Islas Desventuradas, Chile, G8

Islas Orcadas Rise, Atlantic, K10

Islas Juan Fernandez, Chile, G9

Isle Royale, United States, G3

Israel, Israel, O4

Issyk-Kul, Kyrgyzstan, R4

Istanbul, Turkey, N4

ISTHMUS OF KRA, Thailand, S6

Istmo

de Tehuantepec, Mexico, F5

Itaipu, , I8

Italy, Italy, M4

Itapetinga, Brazil, J8

Ittoqqortoormiit, Denmark, K2

Iturup, Russia, V4

IV Coquimbo

Region, Chile, H9

Ivanovo, Russia, O3

Ivindo N.P., Gabon, M7

Ivory Coast, Cote D'Ivoire, L6

Ivvavik N.P., Canada, C2

Iwo Jima, Japan, V5

Izhevsk, Russia, P3

İzmir, Greece, N4

Izu-Ogasawara Trench, Pacific, V4

IZU-SHOTÖ(Japan), Japan, V4

**J**

Jabal al Abyad Plateau, Sudan, N5

Jabal as Sawdä’, Libya, N5

Jabal Nafüsah, Libya, M4

Jabal

bin Ghunaymah, Libya, N5

Jabalpur, India, R5

Jackson, United States, F4

Jacksonville, United States, G4

Jaffna, Sri Lanka, R6

Jaipur, India, R5

Jaisalmer, India, Q5

Jakarta, Indonesia, T7

Jaluit, Marshall Islands, X6

Jamaica, Jamaica, G5

Jambi, Indonesia, S7

James Ross Island, Antarctica, I11

Jameson Land, Denmark, K2

Jammu, India, R4

Jamshedpur, India, R5

Jämtland, Sweden, N2

Jan Mayen, Norway, L2

Jan Mayen Fracture Zone, Atlantic, L2

Japan, Japan, V4

Japan Basin, Pacific, V4

Japan Trench, Pacific, V4

Japurá, Brazil, H7

Jardine River N.P., Australia, V7

Jarvis (U.S.), United States, B7

Jasper N.P., Canada, E3

Jaua Sarisariñama N.P., Venezuela, H6

JAVA, Indonesia, T7

Java Sea, Pacific, T7

Java Trench, Indian, T7

Jawf, Saudi Arabia, O5

Jayapura, Indonesia, V7

Jazirah Doberai, Indonesia, U7

Jebal Barez, Iran, P5

Jebel Barkal, Sudan, O5

Jebel Nagashush, Sudan, N5

Jebil N.P., Tunisia, M4

Jeddah, Saudi Arabia, O5

Jeju I., S Korea, U4

Jequié, Brazil, J7

Jerusalem, Israel, O4

Jewish Aut. Oblast, Russia, U3

Jezkazgan, Kazakhstan, Q3

Jharkhand, India, R5

Jiamusi, China, U3

Jiangsu, China, T4

Jiangxi, China, T5

Jiayuguan, China, S4

Jilf al Kabir Plateau, Egypt, N5

Jilin, China, U4

Jilin, China, U4

Jiménez, Mexico, E5

Jinan, China, T4

Jinchang, China, S4

Jingzhou, China, T5

Jinsha, China, S4

Ji-Paraná, Brazil, H7

Jiuquan, China, S4

Jiuzhaigou, China, S4

Jixi, China, U4

João Pessoa, Brazil, J7

Jodhpur, India, Q5

Johannesburg, South Africa, N8

John F. Kennedy Int'l Airport (JFK), United States, H4

Johnston Atoll, United States, A5

Johor Bahru, Malaysia, S6

Joinville, Brazil, I8

Joinville Island, Antarctica, I11

Jolo Island, Philippines, U6

Jones Mountains, Antarctica, F11

Jones Sound, Arctic, G1

Jönköping, Sweden, M3

Jordan, Jordan, O4

Jos, Nigeria, M6

Jos Plateau, Nigeria, M6

Josephine Seamount, Atlantic, K4

Joshua Tree N.P., United States, E4

Jostedalsbreen N.P., Norway, M2

Jotunheimen N.P., Norway, M2

Juan de Fuca Ridge, Pacific, D3

Juazeiro do Norte, Brazil, J7

Juba, South Sudan, O6

Judbarra / Gregory N.P., Australia, U8

Jujuy, Argentina, H8

Juneau, United States, D3

Junggar Basin, China, R3

Juruena, Brazil, I7

JUTLAND, Denmark, M3

Jyväskylä, Finland, N2

**K**

K2 8611, , R4

Kaafu, Maldives, Q6

Kabaena, Indonesia, U7

Kabul, Afghanistan, Q4

Kabwe, Zambia, N7

Kachin, Myanmar, S5

Kachin, Myanmar, S5

Kaçkar Mountains, Turkey, O4

Kadavu, Fiji, X8

Kaduna, Nigeria, M6

Kaédi, Mauritania, L5

Kaesong, N Korea, U4

Kafue N.P., Zambia, N7

Kahurangi N.P., New Zealand, X9

Kahuzi-Biega N.P., Dem. Rep. Congo, N7

Kailash 6638, China, R4

Kainji Lake N.P., Nigeria, M6

Kaiyuh Mts., United States, B2

KakaduN.P., Australia, U7

Kalahari- Gemsbok Transfrontier P., , N8

KALAHARI DESERT, Botswana, N8

Kalambo Falls, , N7

Kalbarri N.P., Australia, T8

Kalemie, Dem. Rep. Congo, N7

Kalgoorlie, Australia, U9

Kalimantan Tengah, Indonesia, T7

Kalimantan Barat, Indonesia, T7

Kalimantan Timur, Indonesia, T6

Kaliningrad, Russia, N3

Kaluga, Russia, O3

Kamchatka, Russia, X2

KAMCHATKA PENINSULA, Russia, W3

Kamchatka Basin, Pacific, X3

Kamina, Dem. Rep. Congo, N7

Kamloops, Canada, D3

Kamloops Plateau, Canada, D3

Kampala, Uganda, O6

Kananga, Dem. Rep. Congo, N7

Kanchanaburi, Thailand, S6

Kandahar, Afghanistan, Q4

Kandy, Sri Lanka, R6

Kane Fracture Zone, Atlantic, J5

Kanem, Chad, M6

Kangaroo I., Australia, V9

Kangtö 7060, , S5

Kanin Pen., Russia, P2

Kankan, Guinea, L6

Kano, Nigeria, M6

Kanouri, Niger, M6

Kanpur, India, R5

Kansai , Japan, V4

Kansas, United States, F4

Kansas City, United States, F4

Kantō, Japan, V4

Kanton Island, Kiribati, A7

Kaohsiung, Taiwan, China, U5

Kaokoveld, Namibia, M8

Kaolack, Senegal, K6

Kapingamarangi, F. S. Micronesia, W6

Kapingamarangi Rise, Pacific, W7

Kara Sea, Arctic, R1

KARACHAY-CHERKESSIA (K.-C.), Russia, O4

Karachi, Pakistan, Q5

Karaganda, Kazakhstan, Q3

Karaginskiy

I., Russia, W3

Karaj, Iran, P4

KARAKALPAKSTAN, Uzbekistan, P4

KARAKORAM RA., , R4

Karakorum, Mongolia, S3

Karamay, China, R3

Karatau Range, Kazakhstan, Q4

Karbala, Iraq, O4

KARELIA, Russia, O2

Karijini N.P., Australia, T8

Karimata Strait, Pacific, T7

Karkar, Papua New Guinea, V7

Karlamilyi N.P., Australia, U8

Karnataka, India, R6

Karratha, Australia, T8

Karskiye Strait, Arctic, P2

Karymskoye, Russia, T3

Kasai, Dem. Rep. Congo, N7

Kasaï, Dem. Rep. Congo, N7

Kasama, Zambia, O7

Kashgar, China, R4

KASHMIR, , R4

Kasongo, Dem. Rep. Congo, N7

Kassala, Sudan, O5

KATANGA PLATEAU, Dem. Rep. Congo, N7

Katavi N.P., Tanzania, O7

Katherine, Australia, U7

Kathiawar Pen., India, Q5

Kathmandu, Nepal, R5

Kati Thanda-Lake Eyre N.P., Australia, V8

Katima Mulilo, Namibia, N8

Katmai N.P., United States, B3

Katowice, Poland, N3

Katsina, Nigeria, M6

Kaua‘i, United States, B5

Kauehi, France, C8

Kaukura, France, C8

Kaunas, Lithuania, N3

Kavir N.P., Iran, P4

Kavir Desert, Iran, P4

Kawésqar N.P., Chile, H10

Kayah, Myanmar, S5

Kayan Mentarang N.P., Indonesia, T6

Kayes, Mali, L6

Kayes, Mali, L6

Kayseri, Turkey, O4

KAZAKH UPLAND, Kazakhstan, R3

KAZAKH STEPPE, Kazakhstan, Q3

KAZAKHSTAN, Kazakhstan, Q3

Kazan, Russia, P3

Keetmanshoop, Namibia, N8

Kemerovo, Russia, R3

Kemerovo, Russia, R3

Kemi, Finland, N2

Kemp Peninsula, Antarctica, H11

Kemp Land, Antarctica, Q11

Kenai Peninsula, United States, B3

Kendari, Indonesia, U7

Kengtung, Myanmar, S5

Kenitra, Morocco, L4

Kenn Plateau, Pacific, W8

Kennedy, United States, G5

Kentucky, United States, G4

Kenya, Kenya, O6

Kepulauan Banggai, Indonesia, U7

Kepulauan Kai, Indonesia, U7

Kerala, India, R6

Kerguelen Plateau, Indian, Q10

Kerinci Seblat N.P., Indonesia, S7

Kerkouane, Tunisia, M4

Kermadec Islands (New Zealand), New Zealand, A8

Kermadec Ridge, Pacific, A9

Kermadec Trench, Pacific, A9

Kerman, Iran, P4

Kerman, Iran, P5

Ketmen ridge, Kazakhstan, R4

Kevin Seamount, Atlantic, H4

Key West, United States, G5

Kgalagadi, Botswana, N8

Khabarovsk, Russia, V3

Khabarovsk, Russia, V3

Khajuraho, India, R5

KHAKASSIA, Russia, S3

Khami, Zimbabwe, N8

Khamis Mushait, Saudi Arabia, O5

Khanty-Mansiy, Russia, Q2

Khar us Nuur N.P., Mongolia, S3

Kharkiv, Ukraine, O3

Khartoum, Sudan, N5

Khartoum Bahri, Sudan, O5

Khatanga, Russia, S2

Khaudum N.P., Namibia, N8

Khentii, Mongolia, T3

Khentii Mts., Mongolia, T3

Khiva, Uzbekistan, P4

Khnifiss N.P., Morocco, L5

Khomas, Namibia, N8

Khorat Plat., Thailand, S5

Khovd, Mongolia, S3

Khövsgöl Nuur, Mongolia, S3

Khujand, Tajikistan, Q4

Khulna, Bangladesh, S5

Khunjerab N.P., Pakistan, Q4

Khyargas Nuur N.P., Mongolia, S3

Kibali, Dem. Rep. Congo, N6

Kidal, Mali, M5

Kidal, Mali, M5

Kiel Canal, Germany, M3

Kiev, Ukraine, O3

Kigali, Rwanda, O7

Kigoma-Ujiji, Tanzania, O7

Kikwit, Dem. Rep. Congo, N7

Kilamba, Angola, M7

Kilbuck Mts., United States, B2

Kilimanjaro N.P., Tanzania, O7

Kilsgaard Trough, Pacific, V6

Kilwa Kisiwani, Tanzania, O7

Kimberley, South Africa, N8

KIMBERLEY PLATEAU, Australia, U8

Kinabalu P., Malaysia, T6

Kindia, Guinea, L6

King

Frederik VIII Land, Denmark, K1

King Christian IX Land, Denmark, J2

King Christian X Land, Denmark, K2

King I., Australia, V9

King Wilhelm Land, Denmark, K1

King George Island, Antarctica, I11

King Peninsula, Antarctica, F11

King William I., Canada, F2

Kings Trough, Atlantic, K3

Kingston, Canada, G4

Kingston, Jamaica, G5

Kinmei Seamount, Pacific, X4

Kinshasa, Dem. Rep. Congo, N7

KIRIBATI, Kiribati, B7

Kiribati, Kiribati, X6

Kirindy Mitea N.P., Madagascar, O8

Kiritimati, Kiribati, B6

Kirkuk, Iraq, O4

Kirov, Russia, P3

Kirov, Russia, P3

Kirthar N.P., Pakistan, Q5

Kirthar Ranges, Pakistan, Q5

Kiruna, Sweden, N2

Kisangani, Dem. Rep. Congo, N6

Kish, Iran, P5

Kismaayo, Somalia, O7

Kisumu, Kenya, O7

Kitakyūshū, Japan, U4

Kitimat Ranges, Canada, D3

Kitwe, Zambia, N7

Kizhi, Russia, O2

KJØLEN MOUNTAINS, Norway, M2

Klaipėda, Lithuania, N3

Klamath, United States, D4

Kluane / Wrangell–St. Elias / Glacier Bay / Tatshenshini-Alsek, , C3

Kluane N.P., Canada, C2

Klyuchevskaya Sopka 4750, Russia, W3

Knox Coast, Antarctica, S11

Knoxville, United States, G4

KNUD RASMUSSEN LAND, Denmark, H1

Knysna, South Africa, N9

Ko Lipe, Thailand, S6

Ko Pha Ngan, Thailand, S6

Ko Phi Phi, Thailand, S6

Ko Phuket, Thailand, S6

Ko Samui, Thailand, S6

Ko Chang, Thailand, S6

Kochi, India, R6

Kōchi, Japan, U4

Kodiak, United States, B3

Kodiak Island, United States, B3

Koguryo Tombs, , U4

Kokand, Uzbekistan, Q4

Kokshetau, Kazakhstan, Q3

KOLA PENINSULA, Russia, O2

Kolguyev I., Russia, P2

Kolhapur, India, Q5

Kolkata, India, R5

Kolwezi, Dem. Rep. Congo, N7

Kolyma, Russia, W2

KOLYMA LOWLAND, Russia, W2

KOLYMA RANGE, Russia, W2

Komani/Queenstown, South Africa, N9

KOMI, Russia, P2

Kommuneqarfik Sermersooq, Denmark, J2

Komodo N.P., Indonesia, T7

Komsomolets I., Russia, S1

Komsomolsk-on-Amur, Russia, V3

Konark Sun Temple, India, R5

Kondoa Sites, Tanzania, O7

Kong Karls Land, Norway, N1

Koni

Pen., Russia, W3

Konso, Ethiopia, O6

Konya, Turkey, O4

Konye-Urgench, Turkmenistan, P4

Kootenay N.P., Canada, E3

Kopet Dag Mts ., Iran, P4

Korla, China, R4

Koryak Range, Russia, X2

Koryakskaya Sopka 3456, Russia, W3

Kosciuko, Tuvalu, X7

Kosciuszko N.P., Australia, W9

Kosovo, Kosovo, Serbia, N4

Kosrae, F. S. Micronesia, W6

Kosrae, F. S. Micronesia, W6

Kosti, Sudan, O6

Kostroma, Russia, O3

Kostroma, Russia, O3

Kota, India, Q5

Kota Baharu, Malaysia, S6

Kota Kinabalu, Malaysia, T6

Kotel’nyy I., Russia, V1

Kotor, Montenegro, N4

Kotte, Sri Lanka, R6

Kozhikode, India, Q6

Krakatoa 813, Indonesia, S7

Kraków, Poland, N3

Krasnodar, Russia, O3

Krasnoyarsk, Russia, S2

Krasnoyarsk, Russia, S3

Kristiansand, Norway, M3

Kruger N.P., South Africa, O8

Kryvyy Rih, Ukraine, O3

Kuala Lumpur, Malaysia, S6

Kuala Terengganu, Malaysia, S6

Kuantan, Malaysia, S6

Kuching, Malaysia, T6

Kugluktuk, Canada, E2

Kuh-e Jang Qal'eh 4171, Afghanistan, Q4

Kuk, Papua New Guinea, V7

Kumamoto, Japan, U4

Kumasi, Ghana, L6

Kunashir, Russia, V4

Kundelungu N.P., Dem. Rep. Congo, N7

Kunene, Namibia, N8

KUNLUN MOUNTAINS, China, S4

Kunming, China, S5

Kununurra, Australia, U8

Kupang, Indonesia, U7

Kupe Abyssal Plain, Pacific, X9

Kupreanof I., United States, D3

Kurchatov Fracture Zone, Atlantic, K4

KURDISTAN, , O4

Kure Atoll, United States, A5

Kurgan, Russia, Q3

Kurgan, Russia, Q3

Kuril Basin, Pacific, V3

KURIL ISLANDS, Russia, V3

Kuril Trench, Pacific, W3

Kursk, Russia, O3

Kuruk Tag, China, R4

Kushiro, Japan, V4

Kuskokwim Mts., United States, B2

Kutai N.P., Indonesia, T6

Kuujjuaq, Canada, H3

Kuujjuarapik, Canada, G3

Kuururjuaq N.P., Canada, H3

Kuwait, Kuwait, P5

Kuwait City, Kuwait, P5

Kuybyshev, Russia, P3

Kuytun, China, R4

Kuzbass, Russia, R3

Kuznetsk Basin, Russia, R3

Kvitøya, Norway, O1

Kwajalein, Marshall Islands, X6

Kwango, Dem. Rep. Congo, N7

KwaZulu-Natal, South Africa, O8

Kyaiktiyo, Myanmar, S5

Kyk-Over-Al, Guyana, I6

Kyoto, Japan, U4

Kyrgyzstan, Kyrgyzstan, R4

Kythira, Greece, N4

KYÜSHÜ, Japan, U4

Kyushu-Palau Ridge, Pacific, V5

Kyzyl, Russia, S3

**L**

L. Nasser, Egypt, O5

L. Ontario, , G4

La Digue, , P7

La Grande, Canada, H3

La Palma, Spain, K5

La Pampa, Argentina, H9

La Paz, Bolivia, H7

La Paz, Bolivia, H8

La Paz, Honduras, G6

La Paz, Mexico, E5

La Plata, Argentina, I9

La Rioja , Argentina, H8

La Serena, Chile, H8

Laamu, Maldives, Q6

Laayoune, Morocco, L5

Laâyoune-Sakia El Hamra, Morocco, L5

LABRADOR, Canada, H3

Labrador City, Canada, H3

Labrador Sea, Atlantic, I3

Labrador Basin, Atlantic, I3

Labuan Basin, Indian, R10

Lac la Martre, Canada, E2

Lac Mai-

Ndombe, Dem. Rep. Congo, N7

Lac Moeru, , N7

Laccadive Islands (India), India, Q6

Laccadive Sea, Indian, Q6

Lae, Papua New Guinea, V7

Lafayette, United States, F4

Lago

Buenos

Aires, , H10

Lago de

Sobradinho, Brazil, J7

Lago de Nicaragua, Nicaragua, G6

Lago Titicaca, , H8

Lagoa dos Patos, Atlantic, I9

Lagoa Mirim, Brazil, I9

Lagoons of New Caledonia, France, W8

Lagos, Nigeria, M6

Lahore, Pakistan, Q4

Lahti, Finland, N2

Lake Tanganyika, Dem. Rep. Congo, N7

Lake

Bangweulu, Zambia, O7

Lake

Oahe, United States, F3

Lake

Volta, Ghana, L6

Lake Asale, Ethiopia, O6

Lake Baikal, Russia, T3

Lake Balkhash, Kazakhstan, R3

Lake Bosten, China, R4

Lake Chad, , M6

Lake D. N.P., United Kingdom, L3

Lake Erie, , G4

Lake Eyre North, Australia, V8

Lake Gairdner, Australia, V9

Lake Kariba, , N8

Lake Mackay, Australia, U8

Lake Malawi, , O7

Lake Manitoba, Canada, F3

Lake Michigan, United States, G4

Lake Nipigon, Canada, G3

Lake of the Woods, Canada, F3

Lake Okeechobee, United States, G5

Lake Razazah, Iraq, O4

Lake Saimaa, Finland, N2

Lake Srednye Kuyto, Russia, O2

Lake Superior, , G3

Lake Toba, Indonesia, S6

Lake Torrens, Australia, V9

Lake Winnipeg, Canada, F3

Lake Albert, , N6

Lake Athabasca, Canada, E3

Lake Baikal, Russia, T3

Lake Disappointment, Australia, U8

Lake Frome, Australia, V9

Lake Khanka, , U4

Lake Ladoga, Russia, O2

Lake Mistassini, Canada, H3

Lake Onega, Russia, O2

Lake Victoria, , O7

Lake Winnipegosis, Canada, F3

Lake Zaysan, Kazakhstan, R3

Lake

Huron, , G4

Lake

Turkana, Kenya, O6

Lake

Turkana, Kenya, O6

Lakes of Ounianga, Chad, N5

LakeTana, Ethiopia, O6

Lamotrek, F. S. Micronesia, V6

Lamu, Kenya, O7

Läna‘i, United States, B5

Lancang, China, S4

Lancaster Sound, Arctic, G2

Land of

Frankincense, Oman, P5

Lands End, United Kingdom, L3

Langkawi, Malaysia, S6

Lanín N.P., Argentina, H9

Lanka Fault, Indian, R7

Lanka Plateau, Indian, R7

Lansing, United States, G4

Lanzarote, Spain, L5

Lanzhou, China, S4

Laoag, Philippines, U5

Laos, Laos, S5

LAPLAND, , N2

Laponian Area, Sweden, N2

Laptev Sea, Arctic, U1

Laramie Mts, United States, E4

Laredo, United States, F5

Larkana, Pakistan, Q5

Las Palmas, Spain, L5

Las Vegas, United States, E4

Latady Island, Antarctica, G11

Latvia, Latvia, N3

Lau Basin, Pacific, X8

Lau Basin, Pacific, A8

Lau Group, Fiji, A8

Lau Group, Fiji, X8

Launceston, Australia, V9

Laurentian Plateau, Canada, H3

Laurisilva of Madeira, Portugal, K4

Laysan, United States, A5

Lazarev Sea (Proposed), Atlantic, L11

Le Havre, France, M3

Le Morne, Mauritius, P8

Leang-Leang, Indonesia, U7

Lebanon, Lebanon, O4

Lebombo Mts., , O8

Lecce, Italy, N4

Leeds, United Kingdom, L3

Leeward Antilles, , H6

Leeward Is., , H5

Legazpi, Philippines, U6

Leh, India, R4

Leinster, Ireland, L3

Leipzig, Germany, M3

Leizhou Pen., China, T5

Lemmenjoki N.P., Finland, N2

Lena, Russia, U2

Lena Bank, Indian, P10

Lena Delta, Russia, U2

Lena Pillars Nature Park, Russia, U2

Lensk, Russia, T2

León, Mexico, F5

León, Nicaragua, G6

León, Spain, L4

Leptis Magna, Libya, N4

LES LAURENTIDES, Canada, H3

Lesbos, Greece, N4

Leshan, China, S5

Lesotho, South Africa, N9

LESSER SUNDA ISLANDS, Indonesia, T7

Lesser Khingan Range, China, U3

LESSSER ANTILLES, , H6

Lethbridge, Canada, E3

Leticia, Colombia, H7

Levant Coast, , O4

Levuka, Fiji, X8

Leyte, Philippines, U6

Lhasa, China, S5

Lhaviyani, Maldives, Q6

Lianyungang, China, U4

Liaodong Pen., China, U4

Liaoning, China, U4

Liard Plateau, Canada, D2

Liberia, Liberia, L6

Libreville, Gabon, M6

LIBYA, Libya, N5

LIBYAN DESERT, , N5

Libyan Plateau, Libya, N4

Liechtenstein (Lie.), Liechtenstein, M3

Liepāja, Latvia, N3

Lifou, Fiji, X8

Lihou

Reefs, Australia, W8

Lijiang, China, S5

Likasi, Dem. Rep. Congo, N7

Lille, France, M3

Lilongwe, Malawi, O7

Lima, Peru, G7

Limestone Coast, Australia, V9

Limpopo, Mozambique, O8

Limpopo, South Africa, N8

Limpopo N.P., Mozambique, O8

Lincoln, United States, F4

LINE ISLANDS, Kiribati, B7

Lineas de

Nazca, Peru, H8

Linköping, Sweden, N3

Linyi, China, T4

Lion Seamount, Atlantic, K4

Lipetsk, Russia, O3

Lisbon, Portugal, L4

Lisianski, United States, A5

Lithuania, Lithuania, N3

Little Karoo, South Africa, N9

Little Rock, United States, F4

Liupanshui, China, S5

Liuwa Plain N.P., Zambia, N7

Liuzhou, China, T5

Liverpool, United Kingdom, L3

Livingston Island, Antarctica, H11

Livingstone, Zambia, N8

Livonia, Latvia, N3

Liwa, U.A.E., P5

Ljubljana, Slovenia, N3

Llanganates N.P., Ecuador, G7

Llano Estacado, United States, F4

Llanos, , H6

LLANOS, , H6

Llanos de Mojos, Bolivia, H8

Lobito, Angola, M7

Łódź, Poland, N3

Loess Plateau, China, T4

Lofoten, Norway, M2

Loire, France, M3

Loma Mts., Guinea, L6

Lomami, Dem. Rep. Congo, N7

Lombok, Indonesia, T7

Lomé, Togo, M6

Lomonosov Ridge, Arctic, G1

Lomonosov Ridge, , V1

Lomsdal-Visten N.P., Norway, M2

London, United Kingdom, L3

Long I., Bahamas, H5

Long I., United States, H4

Long Range Mts., Canada, I3

Longmen Grottoes, China, T4

Longreach, Australia, V8

Lookout Ridge, United States, B2

Lopé-Okanda N.P., Gabon, M7

Lord Howe Island Group, Australia, W9

Lord Howe Rise, Pacific, W8

Lord Howe Seamount Chain, Pacific, W8

Lord Howe Island, Australia, W9

Lore Lindu N.P., Indonesia, T7

Lorentz N.P., Indonesia, V7

Loreto, Peru, G7

Loropéni, Burkina Faso, L6

Los Alerces N.P., Argentina, H9

Los Angeles, United States, E4

Los Ángeles, Chile, H9

Los Angeles Int'l Airport (LAX), United States, E4

Los Glaciares N.P., Argentina, H10

Los Katíos N.P., Colombia, G6

Los Mochis, Mexico, E5

Los Katios, Colombia, G6

Lotikipi Plain, Kenya, O6

Louang Phrabang, Laos, S5

Louisiade Archipelago, Papua New Guinea, W7

Louisiade Plateau, Pacific, W7

Louisiana, United States, F4

Louisville, United States, G4

Louisville Ridge, Pacific, A9

Loulan, China, S4

Lower

Pen., United States, G3

Lower Tunguska, Russia, S2

Loyalty Ridge, Pacific, W8

Lualaba, Dem. Rep. Congo, N7

Luanda, Angola, M7

Lubango, Angola, M7

Lubbock, United States, F4

Lübeck, Germany, M3

Lublin, Poland, N3

Lubumbashi, Dem. Rep. Congo, N7

Lucknow, India, R5

Lüderitz, Namibia, M8

Ludhiana, India, Q4

Luena, Angola, N7

Luengue-Luiana N.P., Angola, N8

Luhansk, Ukraine, O3

Lukusuzi N.P., Zambia, O7

Luleå, Sweden, N2

Lüliang Mts., China, T4

Lumbini, Nepal, R5

Lunda Norte, Angola, N7

Lunda Sul, Angola, N7

Lunenburg, Canada, H4

Luoyang, China, T4

Lusaka, Zambia, N8

Lut

Desert, Iran, P4

Luxembourg (Lux.), Luxembourg, M3

Luxor, Egypt, O5

LUZON, Philippines, T5

Luzon Strait, Pacific, U5

L'viv, Ukraine, N3

Lyddan I., Antarctica, K11

Lyon, France, M3

**M**

M o x i c o, Angola, N7

Macapá, Brazil, I7

Macau, China, T5

MacDonnell Ranges, Australia, U8

Macedonia, Greece, N4

Maceió, Brazil, J7

Machu Picchu, Peru, H7

Machucambo Seamount, Atlantic, K6

Mackay, Australia, V8

Mackenzie, Canada, D2

Mackenzie King I., Canada, E1

MACKENZIE MTS., Canada, D2

Macquarie

Triple Junction, Pacific, W11

Macquarie Ridge, Pacific, W10

Macquarie Island (Australia), Australia, W10

MacRobertson Land, Antarctica, Q11

MADAGASCAR, Madagascar, P8

Madagascar, Madagascar, P8

Madagascar Basin, Indian, P8

Madagascar Ridge, Indian, P9

Madeira, Brazil, H7

Madeira(Port.), Portugal, K4

Madhya Pradesh, India, R5

Madinah, Saudi Arabia, O5

Madingley Rise, Indian, Q7

Madison, United States, G4

Madrid, Spain, L4

Madura I., Indonesia, T7

Madurai, India, R6

Maewo, Vanuatu, X8

Mafia I., Tanzania, O7

Maga Buryatdan, Russia, W2

Magadan, Russia, W2

Magdalen I., Canada, H3

Magdalena, Colombia, H6

Magellen Seamounts, Pacific, W5

Magnitogorsk, Russia, Q3

Mago N.P., Ethiopia, O6

Magoe N.P., Mozambique, O8

Magway, Myanmar, S5

Mahabaleshwar, India, Q5

Mahabalipuram, India, R6

Mahabodhi, India, R5

Mahajanga, Madagascar, P8

Mahalapye, Botswana, N8

Maharashtra, India, R5

Mahé I., , P7

Maiduguri, Nigeria, M6

Maiko N.P., Dem. Rep. Congo, N7

Maine, United States, H3

Majuro, Marshall Islands, X6

Makarov Basin, Arctic, X1

Makarov Basin, Pacific, B1

Makarov Seamount, Pacific, W5

Makassar, Indonesia, T7

Makay, Madagascar, P8

Makemo, France, C8

Makgadikgadi Pan, Botswana, N8

Makhachkala, Russia, P4

Makhanda/Grahamstown, South Africa, N9

Makhonjwa Mountains, South Africa, O8

Makin, Kiribati, X6

Makkah, Saudi Arabia, O5

Makurdi, Nigeria, M6

Malabar Coast, India, Q6

Malabo, Eq. Guinea, M6

Malacca, Malaysia, S6

Málaga, Spain, L4

Malaita, Solomon Is., W7

Malakal, South Sudan, O6

Malakula, Vanuatu, X8

Malang, Indonesia, T7

Malanje, Angola, N7

Malanje, Angola, N7

Mälaren, Sweden, N3

Malawi, Malawi, O7

MALAY PEN., Malaysia, S6

MALAYSIA, Malaysia, T6

Malden Island, Kiribati, B7

Maldives, Maldives, Q6

Malé, Maldives, Q6

MALI, Mali, L6

Malkhan range, , T3

Mallorca, Spain, M4

Malmö, Sweden, M3

Maloelap, Marshall Islands, X6

Maloti-Drakensberg P., South Africa, O8

Malpelo Fauna and Flora Sanctuary, Colombia, G6

Malta, Malta, N4

Mammoth Cave N.P., United States, G4

Mamoré, , H7

Mana Pools N.P., Zimbabwe, N8

Manado, Indonesia, U6

Managua, Nicaragua, G6

Manakara, Madagascar, P8

Manali, India, R4

Manama, Bahrain, P5

Manaus, Brazil, I7

Manchester, United Kingdom, M3

Mandalay, Myanmar, S5

Mandara Mountains, , M6

Mandurah, Australia, T9

Manga, Niger, M6

Mangaia, Cook I., N. Z., B8

Mangaluru, India, Q6

Mangareva, France, D8

Mangghystau, Kazakhstan, P4

Mangshi, China, S5

Maniema, Dem. Rep. Congo, N7

Manihi, France, C7

Manihiki, Cook I., N. Z., B7

Manihiki Plateau, Pacific, B7

Maniitsoq, Denmark, I2

Manila, Philippines, T6

Manipur, India, S5

Manitoba, Canada, F3

Manizales, Colombia, G6

Mankato, United States, F4

Manning Seamount, Atlantic, I4

Manokwari, Indonesia, U7

Mansa, Zambia, N7

Mansel I., Canada, G2

Manú N.P., Peru, H7

Manuae, France, B8

Manuhangi, France, C8

Manukau, New Zealand, X9

Manus, Papua New Guinea, V7

Manzhouli, China, T3

Maoke Mts., , V7

Mapmakers Seamounts, Pacific, X5

Maputo, Mozambique, O8

Maquan, China, R4

Mar del Plata, Argentina, I9

Marabá, Brazil, I7

Maracaibo, Venezuela, H6

Maracay, Venezuela, H6

Maradi, Niger, M6

Maradi, Niger, M6

Marakei, Kiribati, X6

Maramasike, Solomon Is., W7

Maranhão, Brazil, I7

Marañón, Peru, G7

Maré, France, X8

Margarita, Venezuela, H6

Margo Desert, Afghanistan, Q4

MARI EL, Russia, P3

Maria, France, C8

Maria, France, B8

Mariana Islands, United States, V5

Mariana Ridge, United States, V5

Mariana Trench, Pacific, V5

Marib, Yemen, P5

MARIE BYRD LAND, Antarctica, E12

Marie Byrd Seamount, Pacific, D11

Marie Celeste Fracture Zone, Indian, Q8

Marion Reefs, Australia, W8

Marion Plateau, Pacific, W8

Mariupol, Ukraine, O3

Mariusa N.P., Venezuela, H6

Marlborough Sounds, New Zealand, X9

Marmara, Atlantic, N4

Marolambo N.P., Madagascar, P8

Marotiri, France, C8

Maroua, Cameroon, M6

Marquesas Fracture Zone, Pacific, C7

Marrah Mts., Sudan, N6

Marrakesh, Morocco, L4

Marseille, France, M4

Marshall Archipelago, Antarctica, C12

Marshall Is., Marshall Islands, X6

Martin Peninsula, Antarctica, E11

Martinique (France), France, I6

Marutea, France, C8

Marutea, France, C8

Mary, Turkmenistan, Q4

Maryborough, Australia, W8

Maryland, United States, H4

Masai Steppe, Tanzania, O7

Masbate, Philippines, U6

MASCARENE ISLANDS, , Q8

Mascarene Ridge, Indian, P7

Mascarene Basin, Indian, P7

Mascarene Plain, Indian, P8

Maseru, South Africa, N8

Mashhad, Iran, Q4

Masoala N.P., Madagascar, P8

Masohi, Indonesia, U7

Massachusetts (Mass.), United States, H4

Massachusetts Bay, Atlantic, H4

Massif Central, France, M3

Masson Island, Antarctica, S11

Masuria, Poland, N3

Matadi, Dem. Rep. Congo, M7

Matamoros, Mexico, F5

Mathura, India, R5

Mato Grosso, Brazil, I7

Mato Grosso do Sul, Brazil, I8

Matobo N.P., Zimbabwe, N8

Matochkin Shar Strait, Arctic, P2

Matruh, Egypt, N4

Matthew, France, X8

Matureivavao, France, C8

Maturin, Venezuela, H6

Maud Seamount, Atlantic, M11

Maug Is., United States, V5

Maui, United States, B5

Mauna Kea 4205, United States, B5

Maupiti, France, B8

Mauritania, Mauritania, L5

Mauritius, Mauritius, P8

Mauritius Fracture Z., Indian, Q8

Mavinga N.P., Angola, N8

Mawlamyine, Myanmar, S5

Mawson Coast, Antarctica, Q11

Mawson Peninsula, Antarctica, W11

Mawson Sea (Proposed), Indian, T11

Maxwell Fracture Zone, Atlantic, K3

Maya Mts., Belize, G5

Mayaguana I., Bahamas, H5

Mayapan, Mexico, F5

Maynas, Peru, H7

Mayotte (France), France, O7

Mazandaran, Iran, P4

Mazar-e

Sharif, Afghanistan, Q4

Mazatlán, Mexico, E5

Mbabane, Eswatini, O8

Mbandaka, Dem. Rep. Congo, N7

Mbang Mts., Cameroon, M6

Mbanza-

Ngungu, Dem. Rep. Congo, N7

Mbanza-Congo, Angola, M7

Mbeya, Tanzania, O7

Mbuji-Mayi, Dem. Rep. Congo, N7

McAllen, United States, F5

McLeod Bay, Canada, E2

M'Clintock Channel, Arctic, F2

M'Clure Strait, Arctic, E2

Mealy Mountains N.P. R., Canada, I3

Mecca, Saudi Arabia, O5

Medan, Indonesia, S6

Medanos del Chaco N.P., Paraguay, H8

Medellín, Colombia, G6

Medina, Saudi Arabia, O5

Mediterranean Sea, Atlantic, M4

Mediterranean Sea, Atlantic, N4

Meemu, Maldives, Q6

Meerut, India, R5

Meghalaya, India, S5

Mehrgarh, Pakistan, Q5

Mekele, Ethiopia, O6

Meknes, Morocco, L4

Mekong, , S5

Mekong Delta, Vietnam, T6

Melaky, Madagascar, O8

MELANESIA, , W7

Melanesian Basin, Pacific, W6

Melbourne, Australia, V9

Melekeok, Palau, V6

Mellish Rise, Pacific, W7

Mellish Seamount, Pacific, X4

Melville Fracture Zone, Indian, Q9

Melville Island, Canada, E1

Melville I., Australia, U7

Melville Peninsula, Canada, G2

Memphis, United States, F4

Menabe, Madagascar, O8

Ménaka, Mali, M5

Menard Fracture, Pacific, E10

Mendeleyev Ridge, Arctic, X1

Mendeleyev Ridge, Pacific, C1

Mendocino Fracture Zone, Pacific, B4

Mendocino Francture Zone, Pacific, C4

Mendoza, Argentina, H9

Mendoza, Argentina, H9

Menir, Palau, U6

Menongue, Angola, N7

Menorca, Spain, M4

Merauke, Indonesia, V7

Merca, Somalia, O6

Merida, Venezuela, H6

Mérida, Mexico, F5

Meroë, Sudan, O5

Mersin, Turkey, O4

Meru, Kenya, O6

Merv, Turkmenistan, Q4

Merz Seamount, Atlantic, M10

Merzouga, Morocco, L4

Mesa, United States, E4

Mesa Verde N.P., United States, E4

Meschera N.P., Russia, O3

Meschersky N.P., Russia, O3

Mesopotamia, Iraq, P4

Messina, Italy, M4

Meta Incognita Pen., Canada, H2

Meteor Rise, Atlantic, M10

Meteor Seamount, Atlantic, M10

Meteora, Greece, N4

Metz, France, M3

Mexicali, Mexico, E4

Mexico, Mexico, F5

Mexico City, Mexico, F5

M'hamid, Morocco, L5

Miagao, Philippines, U6

Miami, United States, G5

Mianyang, China, S4

Michael Seamount, Atlantic, I4

Michigan, United States, G3

MICRONESIA, , W6

Mid-Atlantic Ridge, Atlantic, L8

Mid-Atlantic Ridge, Atlantic, J4

Mid-Atlantic Ridge, Atlantic, K6

Mid-Atlantic Ridge, Atlantic, L10

Middelburg, South Africa, N9

Middle America Trench, Pacific, F5

Middle Andaman, India, S6

Mid-Indian Basin, Indian, R7

Mid-Indian Ridge, Indian, Q8

Mid-Ocean Canyon, Atlantic, J3

Mid-Pacific Mountains, Pacific, W5

Mid-Pacific Sea Mountains, Pacific, A5

Midway Is., United States, A5

Mikea, Madagascar, O8

Mikhaylov Island, Antarctica, R11

Mikumi N.P., Tanzania, O7

Milan, Italy, M4

Mildura, Australia, V9

Miles City, United States, F3

Mili, Marshall Islands, X6

Mill Island, Antarctica, S11

Millstream Chichester N.P., Australia, T8

Milne Seamount, Atlantic, J4

Milwaukee, United States, G4

Minamitori-shima (Japan), Japan, W5

Minaret of Jam, Afghanistan, Q4

Minas Gerais, Brazil, J8

MINDANAO, Philippines, U6

Mindoro, Philippines, U6

Minkebe N.P., Gabon, M6

Minna Hook, Antarctica, X12

Minneapolis, United States, F3

Minnesota, United States, F3

Minot, United States, F3

Minsk, Belarus, N3

Minya, Egypt, N5

Mirnyy, Russia, T2

Misiones, Argentina, I8

Misool, Indonesia, U7

Misrata, Libya, N4

Mission Beach, Australia, V8

Mississauga, Canada, G4

Mississippi, United States, F4

Mississippi, United States, G4

Mississippi, United States, F4

Mississippi Delta, United States, F5

Mississippi Fan, Atlantic, G5

Missoula, United States, E3

Missouri, United States, F3

Missouri, United States, F4

Misty

Fjords, United States, D3

Mitú, Colombia, H6

MITUMBA MTS., Dem. Rep. Congo, N7

Miyazaki, Japan, U4

Mkomazi N.P., Kenya, O7

Mogadishu, Somalia, P6

Mogao Caves, China, S4

Mogilev, Belarus, O3

Mogollon Rim, United States, E4

Mohe, China, U3

Mohéli, Comoros, O7

Mohenjo-daro, Pakistan, Q5

Mohn's Ridge, Atlantic, M2

Mojave Desert, United States, E4

Moldavia, Romania, N3

Moldova, Moldova, N3

Mole N.P., Ghana, L6

Moloka‘i, United States, B5

Molokai Fracture Zone, Pacific, B5

Molokai Fracture Zone, Pacific, C5

Molucca Sea, Pacific, U7

MOLUCCAS, Indonesia, U7

Mombasa, Kenya, O7

Momskiy Mts., Russia, V2

Monaco, Monaco, M4

Mongala, Dem. Rep. Congo, N6

Mongol

els N.P., Mongolia, S3

MONGOLIA, Mongolia, S3

MONGOLIAN PLATEAU, Mongolia, S4

Mongu, Zambia, N8

Monrovia, Liberia, L6

Mont Blanc 4807, , M3

Mont Arago, Pacific, B8

Mont Cameroon 4040, Cameroon, M6

Mont du Lotus, Pacific, C8

Mont du Rigault de Genouilly, Pacific, B8

Montagu I., United Kingdom, K10

Montague Seamount, Atlantic, J8

Montana, United States, E3

Montenegro (Mont.), Montenegro, N4

Monterrey, Mexico, F5

Montes

Claros, Brazil, J8

Montevideo, Uruguay, I9

Montgomery, United States, G4

Montréal, Canada, H3

Monts du Mouydir, Algeria, M5

Mont-Saint-Michel, France, L3

Montserrat (U.K.), United Kingdom, H5

Mont-Tremblant N.P., Canada, H3

Moorea, France, B8

Mopelihaa, France, B8

Moradabad, India, R5

Morane, France, C8

MORDOVIA, Russia, O3

Morelia, Mexico, F5

Morioka, Japan, V4

Mornington Abyssal Plain, Pacific, G10

Moro

Gulf, Pacific, U6

Morocco, Morocco, L4

Morogoro, Tanzania, O7

Morondava, Madagascar, O8

Moroni, Comoros, O7

Morotai, Indonesia, U6

Mortlock Is., F. S. Micronesia, W6

Morton N.P., Australia, W9

Moruroa, France, C8

Moscow, Russia, O3

Mossel Bay, South Africa, N9

Mosul, Turkey, O4

Motu One, France, B8

Mouhoun, , L6

Moukalaba-Doudou N.P., Gabon, M7

Moundou, Chad, N6

Mount Aspiring N.P., New Zealand, X9

Mount Etna (3322), Italy, M4

Mount Fridtjof Nansen 4069, Antarctica, A12

Mount Isa, Australia, V8

Mount Ruapehu 2797, New Zealand, X9

Mount Chamberlin 2749, United States, C2

Mount Katahdin 1606, United States, H3

Mount Sidley 4285, Antarctica, D12

Mount Takahe 3460, Antarctica, E12

Mouths of theAmazon, Brazil, I6

Moyen Atlas, Morocco, L4

Mozambique, Mozambique, O8

Mozambique Channel, Indian, O8

Mozambique Ridge, Indian, O9

Mpuma-langa, South Africa, N8

Mrauk U, Myanmar, S5

Mt Athos, Greece, N4

Mt Etna, Italy, N4

Mt Kenya N.P., Kenya, O7

Mt Nimba, , L6

Mt. Everest 8848, , R5

Mt. Hagen, Papua New Guinea, V7

Mt. Hood 3426, United States, D3

Mt. Kilimanjaro 5895, Tanzania, O7

Mt. Kosciuszko 2228, Australia, W9

Mt. Roraima 2772, , I6

Mt. Shasta 4322, United States, D4

Mu Us Desert (Ordos), China, T4

Muchinga Mts., , N8

Mudanjiang, China, U4

Mufulira, Zambia, N7

Muir Seamount, Atlantic, H4

Mukalla, Yemen, P6

Mukojima Group, Japan, V5

Multan, Pakistan, Q5

Mumbai, India, Q5

Munga-Thirri N.P., Australia, V8

Munich, Germany, M3

Munster, Ireland, L3

Mupa N.P., Angola, N8

Murchison Falls N.P., Uganda, O6

Murmansk, Russia, O2

Murmansk, Russia, O2

Murray, Australia, V9

Murray Fracture Zone, Pacific, A5

Murray Fracture Zone, Pacific, C4

Murray Ridge, Indian, Q5

Murray- Sunset N.P., Australia, V9

MURRAY-DARLING BASIN, Australia, V9

Murzuq, Libya, N5

Musandam Pen., Oman, P5

Muscat, Oman, P5

Musicians Seamounts, Pacific, B5

Mussau, Papua New Guinea, V7

Muztag 6973, China, R4

Mwanza, Tanzania, O7

My Son, Vietnam, T5

Myangan-Ugalzat N.P., Mongolia, S3

MYANMAR, Myanmar, S5

Mycenae, Greece, N4

Myeik Arch., Myanmar, S6

Myitkyina, Myanmar, S5

Mysuru, India, R6

M'Zab Valley, Algeria, M4

Mzuzu, Malawi, O7

**N**

N. Andaman, India, S6

N. Cascade N.P., United States, D3

N. Dvina, Russia, P2

N. Fiji Fracture Zone, Pacific, X8

N. Ireland, United Kingdom, L3

N. Mariana Is.(U.S.), United States, V6

N. Solomon Trench, Pacific, W7

N. W. Highlands, United Kingdom, L3

N.I. Volcanic Plateau, New Zealand, X9

Nááts'Ihch'Oh N.P. RES., Canada, D2

Naberezhnye Chelny, Russia, P3

Nacala, Mozambique, O7

Nadi, Fiji, X8

Naga, Philippines, U6

Nagaland, India, S5

Nagano, Japan, V4

Nagarjunasagar, India, R5

Nagasaki, Japan, U4

Nagchu, China, S4

Nagorno-Karabakh (Na.-Ka.), Na.-Ka., Azerbaijan, P4

Nagoya, Japan, V4

Nagpur, India, R5

Naha, Japan, U5

Nahanni N.P. RES., Canada, D2

Nahuel Huapi N.P., Argentina, H9

Nain, Canada, H3

Nairobi, Kenya, O7

Najd, Saudi Arabia, O5

Najran, Saudi Arabia, P5

Nakhodka, Russia, U4

Nakhon Ratchasima, Thailand, S5

Nakuru, Kenya, O6

Naltchik, Russia, O4

Nam Co, China, S4

Namaland, Namibia, N8

Namangan, Uzbekistan, Q4

Namaqua Seamount, Atlantic, M9

Namaqualand, South Africa, N9

NAMIB DESERT, Namibia, M8

Namib Sand Sea, Namibia, M8

Namibe, Angola, M8

Namibe, Angola, M8

Namibia, Namibia, N8

Namibia Abyssal Plain, Atlantic, M8

Namib-Naukluft N.P., Namibia, M8

Namonuito, F. S. Micronesia, W6

Namorik, Marshall Islands, X6

NAMPÖ-SHOTÖ (Japan), Japan, V5

Nampula, Mozambique, O7

Namu, Marshall Islands, X6

Nan Ling Mts., China, T5

Nanchang, China, T5

Nanchong, China, T4

Nancy, France, M3

Nanded, India, R5

Nanjing, China, T4

Nanning, China, T5

Nanpan, China, S5

Nansen Cordillera, Arctic, N1

Nansen Sound, Arctic, G1

Nantes, France, L3

Nantong, China, U4

Nanumea, Tuvalu, X7

Nanuque, Brazil, J8

Nanyang, China, T4

Napier, New Zealand, X9

Napier Mountains, Antarctica, P11

Naples, Italy, M4

Napuka, France, C7

Nara, Japan, V4

Nara, Mali, L6

Nares Plain, Atlantic, H5

Naro, S Korea, U4

Narsarsuaq, Denmark, J2

Narva, Estonia, N3

Nashik, India, Q5

Nashville, United States, G4

Nashville Seamount, Atlantic, I4

Nassau, Bahamas, G5

Natal, Brazil, J7

Natal Basin, Indian, O9

Natal Valley, Indian, O9

Nationalparken, Denmark, J1

Nationalparken I Nord- Og Østgrønland, Denmark, J1

Natuna Basar (Indonesia), Indonesia, T6

Naturaliste

Plateau, Indian, T9

Naujaat, Canada, G2

Nauru, Nauru, X7

Navi Mumbai, India, Q5

Navoi, Uzbekistan, Q4

Naypyidaw, Myanmar, S5

Nazareth

Bank, Indian, Q7

Nazca, Peru, H7

Nazca Ridge, Pacific, G8

Ndele, C. A. R., N6

Ndjamena, Chad, N6

Ndola, Zambia, N7

Nebraska, United States, F4

Necker, United States, B5

Necker Ridge, Pacific, A5

Negro, Argentina, H9

Negro, Brazil, H7

Negros, Philippines, U6

Nelson, Canada, F3

Nelson, New Zealand, X9

Nemrut Dağ, Turkey, O4

Nendö, Solomon Is., X7

Nenets, Russia, P2

Nengonengo, France, C8

Nepal, Nepal, R5

Netherlands, Netherlands, M3

Netherlands Antilles, Netherlands, H6

Nettilling Lake, Canada, H2

Neuquén, Argentina, H9

Neuquén, Argentina, H9

Neuquén, Argentina, H9

Neva, Russia, O2

Nevada, United States, E4

NEW BRITAIN, Papua New Guinea, W7

New Britain Trench, Pacific, W7

New Brunswick, Canada, H3

New Caledonia (France), France, W8

New Caledonia Trough, Pacific, X8

New Delhi, India, R5

NEW ENGLAND, United States, H4

New England Seamount Chain, Atlantic, H4

New foundland Basin, Atlantic, J4

New Georgia Is., Solomon Is., W7

NEW GUINEA, , V7

NEW GUINEA HIGHLANDS, , V7

New Guinea-Eauripik Rise, Pacific, V6

New Hampshire (N.H.), United States, H4

New Hebrides Trench, Pacific, X8

New Ireland, Papua New Guinea, W7

New Mexico, United States, E4

New Orleans, United States, F5

NEW SIBERIAN ISLANDS, Russia, V1

New South Wales, Australia, V9

New Taipei, Taiwan, China, U5

New York, United States, G4

New York, United States, H4

New Zealand, New Zealand, X9

New Zealand Sub-Antarctic Islands, New Zealand, X10

New Schawbenland, Antarctica, N11

Newcastle, Australia, W9

Newcastle, United Kingdom, L3

NEWFOUNDLAND, Canada, I3

Newfoundland and Labrador, Canada, H3

Newman, Australia, U8

Newman Island, Antarctica, C12

Neyshabur, Iran, P4

Ngamiland, Botswana, N8

Ngangerabeli, Kenya, O7

Nganglong Kangri 6720, China, R4

Ngaoundéré, Cameroon, N6

Ngorongoro, Tanzania, O7

Ngulu, F. S. Micronesia, V6

Nha Trang, Vietnam, T6

Ni‘ihau, United States, B5

Niagara, , G4

Niamey, Niger, M6

Nias, Indonesia, S6

Niassa, Mozambique, O7

Niau, France, C8

Nicaragua, Nicaragua, G6

Nice, France, M4

NICOBAR ISLANDS (India), India, S6

Nicosia, Cyprus, O4

NIGER, Niger, M5

Niger, , M6

Niger Delta, Nigeria, M6

Nigeria, Nigeria, M6

Nihoa, United States, B5

Niigata, Japan, V4

Nikitin Seamount, Indian, R7

Nikko, Japan, V4

Nikumaroro, Kiribati, A7

Nikunau, Kiribati, X7

Nile, , O5

Nile Delta, Egypt, O4

Ninety East Ridge, Indian, R8

Ninety East trough, Indian, R8

Ninety Mile Beach, Australia, V9

Ningaloo Coast, Australia, T8

Ningbo, China, U5

Ningxia, China, T4

Nintoku

Seamount, Pacific, X4

Niokolo-Koba N.P., Senegal, L6

Nisut Plateau, Canada, D2

Niuafo‘ou, Tonga, A8

Niuatoputapu, Tonga, A8

Niue, Niue, N. Z., A8

Niue, Niue, N. Z., A8

Niulakita, Tuvalu, X7

Nizhnevartovsk, Russia, R2

Nizhneyansk, Russia, V2

Nizhny Tagil, Russia, P3

Nizhny Novgorod, Russia, P3

Nkongsamba, Cameroon, M6

N'Mai, Myanmar, S5

Noel Kempff Mercado N.P., Bolivia, H7

Nogales, United States, E4

Nome, United States, A2

Nonouti, Kiribati, X7

Nord-

Ubangi, Dem. Rep. Congo, N6

Nordaustlandet, Norway, N1

Nordkapp, Norway, N2

Nordvest-Spitsbergen N.P., Norway, M1

Norfolk, United States, G4

Norfolk Island (Australia), Australia, X8

Norfolk Ridge, Pacific, X9

Norilsk, Russia, R2

Normandie, France, L3

Normanton, Australia, V8

Norrbotten, Sweden, N2

Norrland, Sweden, N2

North

Loyalty

Basin, Pacific, X8

North

Platte, United States, F4

North American Basin, Atlantic, I4

North Atlantic Ocean, Atlantic, I5

North Bay, Canada, G3

North Carolina, United States, G4

NORTH CHINA PLAIN, China, T4

North Dakota, United States, F3

North Darfur, Sudan, N5

North Fiji Basin, Pacific, X8

NORTH ISLAND/Te Ika-a-Māui, New Zealand, X9

North Luangwa N.P., Zambia, O7

North Macedonia, North Macedonia, N4

North Magnetic Pole 2005 (est), Arctic, E1

NORTH OSSETIA-ALANIA (ALAN.), Russia, O4

North Pacific Ocean, Pacific, W5

North Pacific Ocean, Pacific, C4

North Saskatchewan, Canada, E3

North Sea, Atlantic, M3

NORTH SIBERIAN LOWLAND, Russia, S2

NORTH SLOPE, United States, B2

NORTH ZEALANDIA, Pacific, W8

North Australian Basin, Indian, T7

North Korea, N Korea, U4

North Norfolk Basin, Pacific, X8

North West, South Africa, N8

North

Kordufan, Sudan, O6

North

West Cape, Australia, T8

Northeast Pacific Basin, Pacific, X4

Northeast Pacific Basin, Pacific, C4

Northern, Sudan, N5

Northern Borders, Saudi Arabia, O5

Northern Cape, South Africa, N9

Northern Cyprus, N Cyprus, Cyprus, O4

Northern Hess Rise, Pacific, X4

Northern Karroo, South Africa, N8

Northern Line Island Ridge, Pacific, B6

Northern Territory, Australia, U8

Northern Highlands, Madagascar, P7

NORTHERN

COOK ISLANDS, Cook I., N. Z., B7

Northwest Pacific Basin, Pacific, W4

Northwest Territories, Canada, E2

North-Western, Zambia, N7

Northwestern Ridge, Pacific, X4

Norton Sound, Pacific, B2

Norway, Norway, M2

Norwegian Basin, Atlantic, M2

Norwegian Sea, Atlantic, M2

Nosy Be Island, Madagascar, P7

Noto Pen., Japan, V4

Nouadhibou, Mauritania, K5

Nouakchott, Mauritania, K5

Nouméa, France, X8

Nouvelle-

Aquitaine, France, M3

Nova Scotia, Canada, H3

NOVAYA ZEMLYA, Russia, P1

Novaya

Sibir’ I., Russia, V2

Novokuznetsk, Russia, R3

Novorossiysk, Russia, O4

Novosibirsk, Russia, R3

Novosibirsk, Russia, R3

Novy Urengoy, Russia, R2

Novyy Island, Antarctica, L11

Noyabrsk, Russia, R2

Nsumbu N.P., Zambia, O7

Nu, China, S5

NUBIAN DESERT, Sudan, O5

Nuevo Laredo, Mexico, F5

Nuguria Is., Papua New Guinea, W7

Nuku Hiva, France, C7

Nukualofa, Tonga, A8

Nukufetau, Tuvalu, X7

Nukumanu Is., Papua New Guinea, W7

Nukuroro, F. S. Micronesia, W6

Nukus, Uzbekistan, P4

NULLARBOR PLAIN, Australia, U9

Nunap Isua, Denmark, J3

Nunavut, Canada, F2

Nunivak I., United States, A2

Nürnberg, Germany, M3

Nur-Sultan, Kazakhstan, Q3

Nuuk, Denmark, I2

Nxai Pan N.P., Botswana, N8

Nyala, Sudan, N6

Nyeboe Land, Denmark, I1

Nyika N.P., Malawi, O7

Nzérékoré, Guinea, L6

**O**

O‘ahu, United States, B5

Oakland, United States, D4

Oates Coast, Antarctica, W11

Oaxaca, Mexico, F5

Ob, Russia, Q2

Ob, Russia, Q2

Ob Bank, Indian, O10

Obi Island, Indonesia, U7

Óbidos, Portugal, L4

Obo, C. A. R., N6

Oceanographer Fracture Zone, Atlantic, J4

October Revolution I., Russia, S1

Odense, Denmark, M3

Odessa, Ukraine, N3

Odzala Kokoua N.P., Congo, N6

Ogaden, Ethiopia, O6

Ogbomosho, Nigeria, M6

Ogilvie Mts., Canada, C2

Ogo Mts., Somaliland, Somalia, P6

Ohio, United States, G4

Ohio, United States, G4

Ojin Rise Seamounts, Pacific, X4

Okapis, Dem. Rep. Congo, N6

Okavango Delta, Botswana, N8

Okayama, Japan, U4

Okha, Russia, V3

Okhotsk, Russia, V3

Okhotsk Basin, Pacific, V3

Okhotsk-Kolyma Upland, Russia, V2

Oki Is., Japan, U4

Okinawa, Japan, U5

Okino Torishima (Japan), United States, V5

Oklahoma, United States, F4

Oklahoma City, United States, F4

Okovskiy Les, Russia, O3

Old Northern Road, Australia, W9

Old Oyo N.P. , Nigeria, M6

Olimarao, F. S. Micronesia, V6

Olinda, Brazil, J7

Olkhon Island, Russia, T3

Oloy Range, Russia, W2

Olympia, Greece, N4

Olympia, United States, D3

Olympic N.P., United States, D3

Omaha, United States, F4

Omaheke, Namibia, N8

Oman, Oman, P5

Omdurman, Sudan, N5

Ömnögovi, Mongolia, S4

Omo N.P., Ethiopia, O6

Omsk, Russia, Q3

Omsk, Russia, Q3

Ona Basin, Atlantic, I10

Onega, Russia, O2

Onekotan, Russia, W3

Onitsha, Nigeria, M6

Onon-Balj N.P., Mongolia, T3

Onotoa, Kiribati, X7

Ontario, Canada, G3

Ontong Java, Solomon Is., W7

Ontong Java Plateau, Pacific, X7

Oran, Algeria, L4

Orange, Australia, V9

Orange, South Africa, N8

Örebro, Sweden, M3

Oregon, United States, E4

Orenburg, Russia, P3

Orenburg, Russia, P3

Ori Massif, Pacific, W4

Orinoco, , H6

Orissa, India, R5

Orkhon Valley, Mongolia, S3

Orkney Is., United Kingdom, L3

Orlando, United States, G5

Orléans, France, M3

Oroluk, F. S. Micronesia, W6

Oromiya, Ethiopia, O6

Orsk, Russia, P3

Oruro, Bolivia, H8

Oryol, Russia, O3

Ōsaka, Japan, V4

Osborn

Plateau, Indian, R7

Osh, Kyrgyzstan, Q4

Oshogbo, Nigeria, M6

Oskemen, Kazakhstan, R3

Oslo, Norway, M2

Ostrobothnia, Finland, N2

Ösumi Is., Japan, U4

Otago Pen., New Zealand, X10

Otishi N.P., Peru, H7

Otjiwarongo, Namibia, N8

Otjozondjupa, Namibia, N8

Ottawa, Canada, G3

Ouachita Mts., United States, F4

Ouadane, Mauritania, L5

Ouaddai, Chad, N6

Ouagadougou, Burkina Faso, L6

Ouargla, Algeria, M4

Ouarzazate, Morocco, L4

Ouest Fracture Zone, Atlantic, I10

Oujda, Morocco, L4

Oulu, Finland, N2

Ouro Preto, Brazil, J8

Outer Hebrides, United Kingdom, L3

Ovamboland, Namibia, N8

Oviedo, Spain, L4

Owen Fracture Zone, Indian, Q5

Owen Fracture Zone, Indian, P6

Owen Stanley Ra., Papua New Guinea, V7

Owen Basin, Indian, P5

Oymyakon, Russia, V2

Ozark Plateau, United States, F4

Ozero Yarroto Vtoroye, Russia, Q2

**P**

P a c i f i c - A n t a r c t i c R i d g e s , Pacific, C10

P’yagina Pen., Russia, W3

Paamiut, Denmark, I2

Paanayarvi N.P., Russia, O2

Pachacamac, Peru, G7

Pacific Ranges, Canada, D3

Padang, Indonesia, S7

Pagan, United States, V5

Pago Pago, United States, A7

Päijänne, Finland, N2

PAKISTAN, Pakistan, Q5

Pakse, Laos, T5

Palana, Russia, W3

Palangka Raya, Indonesia, T7

Palau, Palau, V6

Palau Islands, Palau, U6

Palau Trench, Pacific, U6

Palawan, Philippines, T6

Palembang, Indonesia, T7

Palermo, Italy, M4

Palestan, Palestan, O4

Palikir, F. S. Micronesia, W6

Palma d.M., Spain, M4

Palmas, Brazil, I7

Palmer Land, Antarctica, I11

Palmerston, Cook I., N. Z., B8

Palmyra, Syria, O4

Palmyra Atoll, United States, B6

Palu, Indonesia, T7

PAMIRS, , Q4

Pampa

del Salado, Argentina, H9

PAMPAS, Argentina, H9

Pamukkale, Turkey, O4

Panaji, India, Q5

Panama, Panama, G6

Panama Canal, Panama, G6

Panama City, Panama, G6

Panay, Philippines, U6

Pando, Bolivia, H7

Pandora, Solomon Is., X7

Pandora Ridge, Pacific, X7

Pangkal Pinang, Indonesia, T7

PANTANAL, Brazil, I8

Pantanal Conservation Complex, Brazil, I8

Panzhihua, China, S5

Papahānaumokuākea, United States, A5

Papanin Ridge, Pacific, X4

Papanin Seamount, Pacific, X3

Papeete, France, C8

Paphos, Cyprus, O4

Papua, Indonesia, V7

Papua New Guinea, Papua New Guinea, V7

Pará, Brazil, I7

Paracel Islands, China, T5

Paraguay, Paraguay, I8

Paraguay, , I8

Paraíba, Brazil, J7

Parakou, Benin, M6

Paramaribo, Suriname, I6

Paramonga, Peru, G7

Paramushir, Russia, W3

Parana, Argentina, I9

Paraná, Brazil, I8

Paraná, Brazil, I8

Paranaguá, Brazil, I8

Paranaíba, Brazil, I8

Paraoa, France, C8

Parc de la Zone Côtière Ouest, France, X8

Parecis

Plateau, Brazil, H7

Parepare, Indonesia, U7

Paris, France, M3

PARRY ISLANDS, Canada, F1

Pasadena, United States, F5

Pasargadae, Iran, P4

Pasto, Colombia, G6

PATAGONIA, Argentina, H10

Patagonia P., Chile, H10

Pathein, Myanmar, S5

Patna, India, R5

Patra, Greece, N4

Pattadakal, India, R5

Pattaya, Thailand, S6

Patuca N.P., Nicaragua, G6

Paulo

Afonso, Brazil, J7

Pavlodar, Kazakhstan, R3

Pavlodar, Kazakhstan, R3

Peace, Canada, D3

Peace River, Canada, E3

Peacock Sound, Pacific, F11

Pearl and

Hermes Reef, United States, A5

Peary Channel, Arctic, F1

Peary Land, Denmark, K1

Pechora, Russia, P2

Pecos

Plains, United States, F4

Peek Deep Palmer Ridge, Atlantic, K4

Pegunungan Van Rees, Indonesia, V7

Pekanbaru, Indonesia, S6

Pelican Mts., Canada, E3

Pelly Mts., Canada, D2

Pelopónnisos, Greece, N4

Pelotas, Brazil, I9

Pemba, Mozambique, O7

Pemba I., Tanzania, O7

Pen. de Nicoya, Costa Rica, G6

PEN. DE YUCATÁN, Mexico, G5

Pen. de

la Guajira, Colombia, H6

Pen.

de Azuero, Panama, G6

Penang, Malaysia, S6

PENÍNSULA IBÉRICA, , L4

Península de Taitao, Chile, G10

Península Valdés, Argentina, H9

Península Valdés, Argentina, H9

PÉNINSULED’UNGAVA, Canada, H3

Pennsylvania, United States, G4

Penrhyn, Cook I., N. Z., B7

Penrhyn Basin, Pacific, B7

PENSACOLA MOUNTAINS, Antarctica, I12

Pentecost, Vanuatu, X8

Penza, Russia, O3

Penzhina Bay, Pacific, W3

Perijá N.P., Venezuela, H6

Perm, Russia, P3

Perm', Russia, P3

Pernambuco, Brazil, J7

Pernambuco Abyssal Plain, Atlantic, K7

Perpendicular Cliffs, Australia, U9

Perpignan, France, M4

Persepolis, Iran, P5

Perth, Australia, T9

Perth Basin, Indian, T8

Peru, Peru, H7

Peru Basin, Pacific, G8

Peru Basin, Pacific, G6

Peru Trench, Pacific, G7

Peshawar, Pakistan, Q4

Petén, Guatemala, F5

Peter I Island, Antarctica, F11

Petra, Jordan, O5

Petrolina, Brazil, J7

Petropavl, Kazakhstan, Q3

Petropavlovsk-Kamchatskiy, Russia, W3

Petrópolis, Brazil, J8

Petrozavodsk, Russia, O2

Phan Thiết, Vietnam, T6

Philadelphia, United States, H4

Philae, Egypt, O5

Philippine Basin, Pacific, U5

Philippine Cordilleras, Philippines, U5

Philippine Sea, Pacific, U5

Philippine Trench, Pacific, U6

PHILIPPINES, Philippines, U6

Phnom Penh, Cambodia, S6

Phoenix, United States, E4

PHOENIX ISLANDS, Kiribati, A7

Phong Nha-Ke Bang N.P., Vietnam, T5

Phu Quoc I., Vietnam, S6

Piauí, Brazil, J7

Pico, Portugal, K4

Pico Bolívar 4980, Venezuela, H6

PIEDMONT, United States, G4

Pierre, United States, F4

Pikelot, F. S. Micronesia, V6

Pilbara, Australia, T8

Pimachiowin Aki, Canada, F3

Pines, France, X8

Pingelap, F. S. Micronesia, W6

Pingualuit N.P., Canada, H2

Pingxiang, China, T5

Pingyao, China, T4

Pinnacles Desert, Australia, T9

Pioneer Fracture Zone, Pacific, B4

Pioneer Fracture Zone, Pacific, C4

Pirin N.P., Bulgaria, N4

Pisa, Italy, M4

Pitcairn I., United Kingdom, D8

Pitcairn Is. (U.K.), United Kingdom, D8

Pitmann Fracture Zone, Pacific, A11

Pittsburgh, United States, G4

Piura, Peru, G7

Plain of Jars, Laos, S5

Planalto

Maracanaquará, Brazil, I6

Planalto da Borborema, Brazil, J7

PLANALTO DO

MATO GROSSO, Brazil, I7

Planalto Moçambicano, Mozambique, O8

Plat. du Tademaït, Algeria, M5

PLATEAU OF TIBET, China, S4

Plateau du Djado, Niger, M5

Plateau du Kasai, Dem. Rep. Congo, N7

Plateaux Batéké N.P., Gabon, M7

Plato Seamount, Atlantic, K4

Po, Italy, M3

Podgorica, Montenegro, N4

Podilski Tovtry N.P., Ukraine, N3

Pohang, S Korea, U4

Pohnpei, F. S. Micronesia, W6

Pohnpei, F. S. Micronesia, W6

Point Barrow, United States, B2

Point Conception, United States, D4

Point Hope, United States, A2

Point Nemo / Oceanic pole of inaccessibility, Pacific, D10

Pointe-Noire, Congo, M7

Poland, Poland, N3

POLAR PLATEAU, Antarctica, R12

Polesia, , N3

Polillo Is., Philippines, U5

POLYNESIA, , B7

Pomerania, , M3

Pompeii, Italy, M4

Pondicherry, India, R6

Pont du Gard, France, M4

Ponta da Baleia, Brazil, J8

Ponta da Barra, Mozambique, O8

Ponta das Palmeirinhas, Angola, M7

Ponta de Jericoacoara, Brazil, J7

Ponta Delgada, Portugal, K4

Ponta Grossa, Brazil, I8

Ponta São Sebastio, Mozambique, O8

Pontianak, Indonesia, T6

PONTIC MOUNTAINS, Turkey, O4

PONTIC STEPPE, , O3

Popayán, Colombia, G6

Popular Front for the Rebirth of C.A.R. (FPRC), C. A. R., N6

Porcupine Abyssal Plain, Atlantic, K3

Porcupine Bank, Atlantic, L3

Port Arthur, Australia, V9

Port Elizabeth/Gqeberha, South Africa, N9

Port Harcourt, Nigeria, M6

Port Hedland, Australia, T8

Port Lincoln, Australia, U9

Port Louis, Mauritius, P8

Port Of Spain, Trinidad and Tobago, H6

Port Sudan, Sudan, O5

Port Vila, Vanuatu, X8

Port Moresby, Papua New Guinea, V7

Port-Au-Prince, Haiti, H5

Port-Gentil, Gabon, M7

Portland, Australia, V9

Portland, United States, D3

Porto, Portugal, L4

Porto Alegre, Brazil, I9

Porto Seguro, Brazil, J8

Porto Velho, Brazil, H7

Porto-Novo, Benin, M6

Portugal, Portugal, L4

Posadas, Argentina, I8

Potosí, Bolivia, H8

Potosí, Bolivia, H8

Powell Basin, Atlantic, I11

Poznań, Poland, N3

Prague, Czechia, M3

Praia, Cabo Verde, K6

Prambanan, Indonesia, T7

Praslin Island, , P7

Prayagraj, India, R5

Preah Vihear Temple, Cambodia, S5

President Theirs Bank, Pacific, C8

Pretoria/Tshwane, South Africa, N8

Pribilof Islands, United States, A3

Primor'ye, Russia, U4

Prince Albert Mountains, Antarctica, W12

Prince Albert N.P., Canada, E3

Prince ALbert Sound, Arctic, E2

Prince Charles I., Canada, G2

Prince Charles Mountains, Antarctica, Q11

Prince Edward Fracture Zone, Indian, O9

Prince Edward I. (P.E.I.), Canada, H3

Prince Edward Islands (S. Africa), South Africa, O10

Prince George, Canada, D3

Prince of Wales Strait, Arctic, E2

Prince of Wales I., Canada, F2

Prince of Wales I., United States, D3

Prince Patrick I., Canada, E1

Prince Regent Inlet, Arctic, F2

Prince Regent N.P., Australia, U8

Prince Harald Coast, Antarctica, O11

Prince Olav Coast, Antarctica, P11

Prince Rupert, Canada, D3

Prince William Sound, Pacific, C3

Princess

Astrid Coast, Antarctica, M11

Princess Elizabeth Trough, Indian, R11

Princess Martha Coast, Antarctica, L11

Princess Ragnhild Coast, Antarctica, N11

Príncipe, São Tomé and Principe, M6

Pripet Marshes, , N3

Provence, France, M4

Providence, United States, H4

Provo, United States, E4

Prudhoe Bay, United States, C2

Pskov, Russia, N3

Pt. Eugenia, Mexico, E5

Pt. Yuzhnyy, Russia, W3

Ptolemais, Libya, N4

Pucallpa, Peru, G7

Puebla, Mexico, F5

Puente del Inca, Peru, H7

Puerto Ayacucho, Venezuela, H6

Puerto Cabezas, Nicaragua, G6

Puerto Limon, Costa Rica, G6

Puerto Montt, Chile, H9

Puerto Rico Trench, Atlantic, H5

Puerto Rico (U.S.), United States, H5

Puerto Deseado, Argentina, H10

Puerto Princesa, Philippines, T6

Puerto-Princesa Subterranean River N.P., Philippines, T6

Puka Puka, France, C7

Pukapuka, Cook I., N. Z., A7

Pukarua, France, C8

Pukaskwa N.P., Canada, G3

Pulau Dolak / Yos Sudarso I., Indonesia, V7

Pulo Anna, Palau, U6

Pulusuk, F. S. Micronesia, W6

Puncak Jaya 4884, Indonesia, V7

Pune, India, Q5

Punjab, Pakistan, Q4

Puno, Peru, H8

Punta Arenas, Chile, H10

Punta del Este, Uruguay, I9

Punta Galera, Ecuador, G6

Punta Lavapié, Chile, G9

Punta Negra, Peru, G7

Punta Rasa, Argentina, H9

Puntarenas, Costa Rica, G6

Puntland, Somalia, P6

Puri, India, R5

Purnululu N.P., Australia, U8

Putorana Plateau, Russia, S2

PUTORANA PLATEAU, Russia, S2

Putrajaya, Malaysia, S6

Puysegur Trench, Pacific, W10

Pyay, Myanmar, S5

Pyongyang, N Korea, U4

Pyramids&Memphis, Egypt, N5

PYRENEES, , M4

Pyu Sites, Myanmar, S5

**Q**

Qaanaaq, Denmark, H1

Qaasuitsup Kommunia, Denmark, I2

Qaidam Basin, China, S4

Qalhat, Oman, P5

Qaraghandy, Kazakhstan, Q3

Qarshi, Uzbekistan, Q4

Qasim, Saudi Arabia, O5

Qatar, Qatar, P5

Qattara Depression, Egypt, N4

Qausuittuq N.P., Canada, F1

Qena, Egypt, O5

Qeqertarsuap Tunua, Atlantic, I2

Qeqertarsuaq, Denmark, I2

Qeqqata Kommunia, Denmark, I2

Qeshm, Iran, P5

Qiemo, China, R4

Qingdao, China, U4

Qinghai , China, S4

Qinghai Hu, China, S4

Qinling Mts, China, T4

Qiqihar, China, U3

QIZILQUM DESERT, Kazakhstan, Q4

Qom, Iran, P4

Qostanay, Kazakhstan, Q3

Qostanay, Kazakhstan, Q3

Quanzhou, China, T5

Québec, Canada, H3

Québec, Canada, H3

QUEEN ELIZABETH ISLANDS, Canada, F1

Queen Elizabeth N.P., Uganda, O7

Queen Mary Coast, Antarctica, S11

QUEEN MAUD LAND, Antarctica, N12

QUEEN MAUDE MOUNTAINS, Antarctica, B12

Queen Alexandra Range, Antarctica, X12

Queensland, Australia, V8

Queensland Plateau, Pacific, W8

Queenstown, Australia, V9

Queenstown, New Zealand, X9

Quelimane, Mozambique, O8

Querétaro, Mexico, F5

Quetta, Pakistan, Q4

Quetzaltenango, Guatemala, G5

Queulat N.P., Chile, H9

Quezon City, Philippines, U6

Qui Nhơn, Vietnam, T6

Quiçãma N.P., Angola, M7

QUILIAN MOUNTAINS, China, S4

Quirimba Archipelago, Mozambique, O7

Quirimbas N.P., Mozambique, O7

Quito, Ecuador, G7

Quttinirpaaq N.P., Canada, H1

Qyzylorda, Kazakhstan, Q3

Qyzylorda, Kazakhstan, Q4

**R**

Ra’s Fartak, Yemen, P5

Ra’s Kasr, Sudan, O5

Raa, Maldives, Q6

Raba, Indonesia, T7

Rabat, Morocco, L4

Rabaul, Papua New Guinea, W7

Raiatea, France, B8

Rainforests of the Atsinanana, Madagascar, P7

Raipur, India, R5

Raivavae, France, C8

Rajasthan, India, Q5

Rajkot, India, Q5

Rajshahi, Bangladesh, R5

Rakahanga, Cook I., N. Z., B7

Rakhaing, Myanmar, S5

Rakiura N.P., New Zealand, X10

Raleigh, United States, G4

RALIK CHAIN, Marshall Islands, W6

Rancagua, Chile, H9

Ranchi, India, R5

Rangiroa, France, C7

Rann of Kachchh, India, Q5

Rapa, France, C8

Rapa Nui / Easter I. / I. de Pascua (Chile), Chile, E8

Rapid City, United States, F4

Raqch'i, Peru, H7

Raraka, France, C8

Raroia, France, C8

Rarotonga, Cook I., N. Z., B8

Ra's al Had, Oman, Q5

Ras Meddouza, Morocco, L4

Ras Sharbatat, Oman, P5

RATAK CHAIN, Marshall Islands, X6

Rauma, Finland, N2

Ravahere, France, C8

Rawalpindi, Pakistan, Q4

Rawson, Argentina, H9

Raykjanes Ridge, Atlantic, J3

Razavi Khorasan, Iran, P4

Reao, France, C8

Recife, Brazil, J7

Red Deer, Canada, E3

Red Sea, Indian, O5

Red Sea, Sudan, O5

Redding, United States, D4

Redwood N.P., United States, D4

Regina, Canada, F3

Rehoboth Seamount, Atlantic, I4

Reindeer Lake, Canada, F3

Reitoru, France, C8

Rennell, Solomon Is., W7

Reno, United States, E4

Research Triangle, United States, G4

Réservoir Manicouagan, Canada, H3

Resistencia, Argentina, I8

Resolute, Canada, F2

Resolution

Guyot, Pacific, X5

Réunion (France), France, P8

Réunion N. P., France, P8

Revillagigedo N.P., Mexico, E5

Reykjavík, Iceland, K2

Rhin, , M3

Rhodes, Greece, N4

Riau Arch., Indonesia, T7

Ribeirão Preto, Brazil, I8

Riberalta, Bolivia, H7

Richardson

Mountains, Canada, C2

Richat Structure, Mauritania, L5

Richmond, United States, G4

Riding Mountain N.P., Canada, F3

Rifstangi, Iceland, K2

Riga, Latvia, N3

Rigestan, Iran, Q4

Riiser-Larsen Peninsula, Antarctica, O11

Riiser-Larsen Sea (Proposed), Indian, N11

Rila, Bulgaria, N4

Rimatara, France, B8

Río Abiseo N.P., Peru, G7

Rio Branco, Brazil, H7

Rio de Janeiro, Brazil, J8

Rio de Janeiro, Brazil, J8

Rio Gallegos, Argentina, H10

Rio Grande, Brazil, I9

Rio Grande, United States, F5

Rio Grande do Sul, Brazil, I9

Rio Grande do Norte, Brazil, J7

Rio Grande Fracture Zone, Atlantic, L9

Rio Grande Gap, Atlantic, J8

Rio Grande Rise, Atlantic, J9

Río Negro, Argentina, H9

Río Plátano, Honduras, G5

Rishikesh, India, R4

Ritchie Bank, Indian, Q7

River Nile, Sudan, O5

Riverina, Australia, V9

Riverside, United States, E4

Rivne, Ukraine, N3

Riyadh, Saudi Arabia, P5

Riyadh, Saudi Arabia, P5

Rizhao, China, U4

Roan Cliffs, United States, E4

Robeson Channel, Atlantic, I1

Rochester, United States, G4

Rochester, United States, F4

Rock Islands Southern Lagoon, Palau, U6

Rockall, United Kingdom, L3

Rockall Bank, Atlantic, K3

Rockall Rise, Atlantic, K3

ROCKEFELLER PLATEAU, Antarctica, C12

Rockhampton, Australia, W8

ROCKY MOUNTAINS, United States, E4

Rodgers Bank, Atlantic, J8

Rodrigues

triple junction, Indian, Q8

Rodrigues (Mauritius), Mauritius, Q8

Rodrigues Ridge, Indian, Q8

Roggeveen Basin, Pacific, F9

Romanche Trench, Atlantic, K7

ROMANIA, Romania, N3

Rome, Italy, M4

Roncador Reef, Solomon Is., W7

Rondane N.P., Norway, M2

Rondônia, Brazil, H7

Rondonópolis, Brazil, I8

Rongelap, Marshall Islands, X6

Roosevelt Island, Antarctica, B12

Roraima, Brazil, H6

Rosario, Argentina, H9

Roseau, Dominica, I5

Ross Island, Antarctica, X12

Ross Sea, Antarctica, X12

Ross Sea, Pacific, A12

Rostov, Russia, O3

Rostov-on-Don, Russia, O3

Roswell, United States, F4

Rota, United States, V6

Rotorua, New Zealand, X9

Rotterdam, Netherlands, M3

Rotuma, Fiji, X7

Roturma Trough, Fiji, X7

Rovaniemi, Finland, N2

Rowley Shoals, Australia, T8

Roy Mata, Vanuatu, X8

Ruaha N.P., Tanzania, O7

RUB’ AL KHALI, Saudi Arabia, P5

Rubtsovsk, Russia, R3

Rudny, Kazakhstan, Q3

Ruhr, Germany, M3

Rurutu, France, B8

Rushmore, United States, E4

RUSSIA, Russia, S2

Russia, , A2

Rustaq, Oman, P5

Rwanda, Rwanda, O7

Ryazan, Russia, O3

Rybinsk Reservoir, Russia, O3

RYÜKYÜ ISANDS, Japan, U5

Ryukyu Trench, Japan, U5

**S**

S. Andaman, India, S6

S. do Cachimbo, Brazil, I7

S. do Piaui, Brazil, J7

S. dos Gradaús, Brazil, I7

S. Dourada, Brazil, I7

S. Kravanh N.P., Cambodia, S6

S. Ossetia, S. Ossetia, Georgia, O4

S. Solomon Trench, Pacific, W7

Saaremaa, Estonia, N3

Sabah, Malaysia, T6

Sabha, Libya, M5

Sable Island, Canada, I4

Sabrina Coast, Antarctica, T11

Sacramento, United States, D4

Sado I., Japan, V4

Safi, Morocco, L4

Safranbolu, Turkey, O4

Sagain, Myanmar, S5

Saguenay

Fjords N.P., Canada, H3

SAHARA, , M5

Saharanpur, India, R5

SAHEL, , M6

Sahrawi Republic, West Sahara, L5

Sainshand, Mongolia, T3

Saint George's, Grenada, I6

Saint Helena (U.K.), United Kingdom, L8

Saint Helena Fracture Zone, Atlantic, K8

Saint John's, Antigua and Babuda, H5

Saint Lawrence, Canada, H3

Saint Lucia, Saint Lucia, I6

Saint Vincent and the Grenadines, St. Vin. & Gren., I6

Saint John, Canada, H3

Sainte-Marie Island/Nosy Boraha, Madagascar, P8

Saint-Louis, Senegal, K5

Saipan, United States, V6

Sakaka, Saudi Arabia, O5

Sakata, Japan, V4

SAKHA (YAKUTIA), Russia, U2

Sakhalin, Russia, V3

Sakishima Is., Japan, U5

Sal, Cabo Verde, K5

Sala y Gomez Ridge, Pacific, F8

Salalah, Oman, P5

Salamanca, Chile, H9

Salamanca, Mexico, F5

Salamanca, Spain, L4

Salamat, Chad, N6

Salar

de Uyuni, Bolivia, H8

Salawati, Indonesia, U7

Salem, Canada, D4

Salem, India, R6

Salinas Grandes, Argentina, H8

Salonga N.P., Dem. Rep. Congo, N7

Salt Lake City, United States, E4

Salta, Argentina, H8

Salta, Argentina, H8

Saltfjellet-Svartisen N.P., Norway, M2

Salvador, Brazil, J7

Salween, Myanmar, S5

Salzburg, Austria, M3

Samar, Philippines, U6

Samar Sea, Pacific, U6

Samara, Russia, P3

Samarinda, Indonesia, T7

Samarkand, Uzbekistan, Q4

Samarra, Iraq, P4

Samarskaya Luka N.P., Russia, P3

Sambava, Madagascar, P7

Samoa, Samoa, A7

Samoa Basin, Pacific, B8

SAMOA IS., , A7

Samsun, Turkey, O4

San Bernardino, United States, E4

San Carlos de Bariloche, Argentina, H9

San Cristobal, Ecuador, G7

San Cristóbal, Venezuela, H6

San Diego, United States, E4

San Francisco, United States, D4

San Jose, United States, D4

San José, Costa Rica, G6

San Juan, Argentina, H9

San Juan, Argentina, H9

San Juan, United States, H5

San Luis, Argentina, H9

San Luis Potosí, Mexico, F5

San Luis Valley, United States, E4

San Marino (S.M.), San Marino, M4

San Pedro Sula, Honduras, G5

San Rafael, Argentina, H9

San Salvador, El Salvador, F6

San Salvador I., Bahamas, H5

San Antonio, United States, F5

San Cristobal, Solomon Is., W7

Sanaa, Yemen, O6

Sanchi, India, R5

Sand Hills, United States, F4

Sandakan, Malaysia, T6

Sanganeb M. N.P., Sudan, O5

Sangay N.P., Ecuador, G7

Sangha Trinational, , N6

Sanghr Jabbess N.P., Tunisia, M4

Sangihe Islands, Indonesia, U6

Sanjay N.P., India, R5

Sanjiang

Plain, China, U3

Sankuru, Dem. Rep. Congo, N7

Santa Ana, El Salvador, F6

Santa Barbara, United States, D4

Santa Catarina, Brazil, I8

Santa Cruz, Argentina, H10

Santa Cruz, Argentina, H10

Santa Cruz, Bolivia, H8

Santa Cruz, Bolivia, H8

Santa Cruz, Ecuador, F7

Santa Cruz, Ecuador, G7

Santa Cruz

de Mompox, Colombia, H6

Santa Cruz Basin, Pacific, W7

Santa Cruz de Tenerife, Spain, K5

SANTA CRUZ ISLANDS, Solomon Is., X7

Santa Fe, Argentina, I9

Santa Fe, United States, F4

Santa Isabel, Solomon Is., W7

Santa Maria, Brazil, I8

Santa Rosa, Argentina, H9

Santa Clara, Cuba, G5

Santa Fe, Argentina, H8

Santa Maria, Portugal, K4

Santa Marta, Colombia, H6

Santander, Spain, L4

Santarém, Brazil, I7

Santiago, Cabo Verde, K5

Santiago, Chile, H9

Santiago, Dominica Rep., H5

Santiago, Ecuador, G6

Santiago de Cuba, Cuba, G5

Santiago de Compostela, Spain, L4

Santiago del Estero, Argentina, H8

Santiago del Estero, Argentina, H8

Santo Antão, Cabo Verde, K5

Santo Domingo, Dominica Rep., H5

Santorini, Greece, N4

Santos, Brazil, J8

Santos

Plateau, Atlantic, J8

Sanya, China, T5

São Cristóvão, Brazil, J7

São Francisco, Brazil, J7

São Luís, Brazil, J7

São Miguel, Portugal, K4

São Miguel

das Missões, Brazil, I8

Sao Palo Seamount, Atlantic, H4

São Paulo, Brazil, I8

São Paulo, Brazil, I8

São Tomé and Principe, São Tomé and Principe, M6

São Nicolau, Cabo Verde, K5

São

Tomé, São Tomé and Principe, M7

São

Tomé, São Tomé and Principe, M6

Sapporo, Japan, V4

Sarajevo, B. & H., N4

Saratov, Russia, O3

Saratov, Russia, P3

Sarawak, Malaysia, T6

Sarazm, Uzbekistan, Q4

Sardinia, Italy, M4

Sargasso Sea, Atlantic, H5

Sarh, Chad, N6

Sarigan, United States, V5

Sarïr Kalanshiyu, Libya, N5

Saryarka, Kazakhstan, Q3

Saryarka, Kazakhstan, Q3

Saskatchewan, Canada, F3

Saskatchewan, Canada, E3

Saskatoon, Canada, E3

Satakunta, Finland, N2

Satish Dhawan, India, R6

Satpura Range, India, R5

Saudi Arabia, Saudi Arabia, P5

Sault Ste.

Marie, Canada, G3

Saunders I., United Kingdom, K10

Savai‘i, Samoa, A7

Savannah, United States, G4

Savu Sea, Indian, U7

Sawu Islands, Indonesia, U7

Saya de

Malha Bank, Indian, Q7

SCANDINAVIA, , M2

Scotia Ridge, Atlantic, I10

Scotland, United Kingdom, L3

Scott Mountains, Antarctica, P11

Scotts Bluff, United States, F4

Sea Islands, United States, G4

Sea of Azov, Atlantic, O3

Sea of Japan (East Sea), Pacific, U4

Sea of Okhotsk, Russia, V3

Seattle, United States, D3

Sebangau N.P., Indonesia, T7

Sedeinga & Soleb, Sudan, N5

Sedona, United States, E4

Seenu, Maldives, Q7

Ségou, Mali, L6

Segovia, Spain, L4

Seine, France, M3

Seine

Abyssal Plain, Atlantic, L4

Seine Seamount, Atlantic, K4

Sejong, S Korea, U4

Sekondi-Takoradi, Ghana, L6

Selayar, Indonesia, U7

Selenga, , T3

Selous Game, Tanzania, O7

SELVAS, Brazil, H7

SELWYN MTS., Canada, D2

Selwyn Ra., Australia, V8

Semarang, Indonesia, T7

Sembilang N.P., Indonesia, T7

Semey, Kazakhstan, R3

Semna, Sudan, O5

Sendai, Japan, V4

Senegal, Senegal, L6

Sénégal, , L5

Senyavin Is., F. S. Micronesia, W6

Seoul, S Korea, U4

Sepik, Papua New Guinea, V7

Sequoia N.P., United States, E4

Serbia, Serbia, N4

Serengeti N.P., Tanzania, O7

Sergipe, Brazil, J7

Serov, Russia, Q2

Serowe, Botswana, N8

Serra Acaraí, Brazil, I6

Serra da Capivara, Brazil, J7

Serra da Ibiapaba, Brazil, J7

Serra da Mantiqueira, Brazil, J8

Serra das Alpercatas, Brazil, I7

Serra das Araras, Brazil, I8

Serra das Margabeiras, Brazil, I7

Serra de Curupira, , H6

Serra de Tiracambu, Brazil, I7

Serra do

Norte, Brazil, I7

Serra do

Roncador, Brazil, I7

Serra do Espinahaço, Brazil, J8

Serra do Mar, Brazil, I8

Serra Geral, Brazil, I8

Serranía de la Neblina N.P., Venezuela, H6

Sesebi, Sudan, O5

Setesdal, Norway, M3

Sétif, Algeria, M4

Sevastapol, Russia, O4

SEVERNAYA ZEMLYA, Russia, S1

Severobaykalsk, Russia, T3

Sevier Desert, United States, E4

Seville, Spain, L4

Seward Peninsula, United States, B2

Seychelles, , P7

Sfax, Tunisia, M4

Shaanxi, China, T4

Shackleton Coast, Antarctica, X12

Shackleton Fracture Zone, Pacific, H10

Shackleton Range, Antarctica, K12

Shahr-i Sokhta, Iran, Q4

Shahrisabz, Uzbekistan, Q4

Shaka Fracture Zone, Atlantic, M10

Shan, Myanmar, S5

SHAN PLATEAU, Myanmar, S5

Shandong, China, T4

Shandong Pen., China, U4

Shanghai, China, U4

Shanghai Pudong Int'l Airport (PVG), China, U4

Shantar Islands, Russia, V3

Shantou, China, T5

Shanxi, China, T4

Shaoguan, China, T5

Sharjah, U.A.E., P5

Shark Bay, Australia, T8

Shark Reef, Australia, V7

Shatsky Rise, Pacific, W4

Shaviyani, Maldives, Q6

Shelikhov Gulf, Pacific, W3

Shennongjia, China, T4

Shenyang, China, U4

Shenzhen, China, T5

Shetland Is., United Kingdom, L2

Shibam, Yemen, P5

Shigatse, China, R5

Shihezi, China, R4

Shijiazhuang, China, T4

SHIKOKU, Japan, U4

Shirakami-Sanchi, Japan, V4

Shiraz, Iran, P5

Shire, , O8

Shiretoko N.P., Japan, V4

Shirshoe Bridge, Pacific, X3

Shirshov Massif, Pacific, W4

Shishhid Gol, , S3

Shizuishan, China, T4

Shmidta I., Russia, R1

Sholapur, India, R5

Shorsky N.P., Russia, R3

Shreveport, United States, F4

Shuangyashan, China, U3

Shymkent, Kazakhstan, Q4

Siahan Range, Pakistan, Q5

Sib Kuh, Iran, P5

SIBERIA, Russia, T2

Siberut, Indonesia, S7

Sibu, Malaysia, T6

Sichuan, China, S5

SICHUAN BASIN, China, S5

Sicily, Italy, M4

Siem Reap, Cambodia, S6

Sierra

Maestra, Cuba, G5

Sierra Chiapas, Mexico, F5

Sierra Leone Basin, Atlantic, K6

Sierra Madre del Sur, Mexico, F5

SIERRA MADRE OCCIDENTAL, Mexico, E5

Sierra Morena, Spain, L4

SIERRA NEVADA, United States, E4

Sierra Leone, Sierra Leone, L6

Sierra Leone Rise, Atlantic, K6

SIERRA MADRE ORIENTAL, Mexico, F5

Sierras de

Córdoba, Argentina, H9

Sihanoukville, Cambodia, S6

Sikaiana, Solomon Is., W7

Sikasso, Mali, L6

SIKHOTE-ALIN’ RANGE, Russia, V3

Silesia, Poland, N3

Silicon Valley, United States, D4

Siliguri, India, R5

Siling Tso, China, R4

Simeulue, Indonesia, S6

Simferopol, Russia, O4

Simien N.P., Ethiopia, O6

Simla, India, R4

Simpson Desert, Australia, V8

Simushir, Russia, W3

Sinai, Egypt, O5

Sind, Pakistan, Q5

Sindhudurg Fort, India, Q5

Singapore, Singapore, T6

Singapore, Singapore, T6

Singapore Changi Airport (SIN), Singapore, S6

Sint Maarten (Netherlands), Netherlands, I5

Sintra, Portugal, L4

Sinuiju, N Korea, U4

Sio Guyot, Pacific, X5

Sioma Ngwezi N.P., Zambia, N8

Sioux City, United States, F4

Sioux Falls, United States, F4

Sipadan Islands, Malaysia, T6

Sipaliwini, Suriname, I6

Siple Island, Antarctica, D11

Sirte, Libya, N4

Sirte, Libya, N4

Sisimiut, Denmark, I2

Sistan and Baluchestan, Iran, Q5

Sitka, United States, C3

Sittwe, Myanmar, S5

Sivas, Turkey, O4

Skagerrak, Atlantic, M3

Skeleton Coast, Namibia, M8

Skeleton Coast P., Namibia, M8

Skellig Michael, Ireland, L3

Skopje, North Macedonia, N4

Slave, Canada, E3

Slovakia, Slovakia, N3

Slovenia, Slovenia, M3

Small Lyakhov I., Russia, V2

Smallwood Reservoir, Canada, H3

Smith Peninsula, Antarctica, H11

Smoky Hills, United States, F4

Smolensk, Russia, O3

Snake, United States, E4

Snake River Plain, United States, E4

Snowy Mts., Australia, V9

Sochi, Russia, O4

Socotra, Yemen, P6

Socotra Archipelago, Yemen, P6

Sofala, Mozambique, O8

Sofia, Bulgaria, N4

Sofia, Madagascar, P8

Sohae, N Korea, U4

Sohm Plain, Atlantic, I4

Sokoto, Nigeria, M6

Solomon Is., Solomon Is., W7

Solomon Sea, Pacific, W7

Solovetskiye, Russia, O2

Somali, Somalia, O6

SOMALI PENINSULA, , P6

Somali Basin, , P7

SOMALIA, Somalia, P6

Somaliland, Somaliland, Somalia, P6

Somerset I., Canada, F2

Somov Sea (Proposed), Pacific, W11

Songkhla, Thailand, S6

Songo Mnara, Tanzania, O7

Songyuan, China, U3

Sonja Ridge, Indian, T8

Sonora, Mexico, E5

SONORAN DESERT, Mexico, E4

Sonsoral Is., Palau, U6

Sorocaba, Brazil, I8

Sorol, F. S. Micronesia, V6

Sorong, Indonesia, U7

Sør-Spitsbergen N.P., Norway, M1

Sousse, Tunisia, M4

South

Kordofan, Sudan, O6

South Atlantic Ocean, Atlantic, K8

South Australia, Australia, V8

South Australian Basin, Indian, U9

South Carolina, United States, G4

South China Karst, China, T5

South Dakota, United States, F4

South Fiji Basin, Pacific, X8

South Georgia, United Kingdom, J10

South Georgia and the South Sandwich Islands (SGSSI) (U.K.), United Kingdom, J10

South Honshu Ridge, Pacific, V5

SOUTH ISLAND/tE WAIPOUNAMU, New Zealand, X10

South Korea, S Korea, U4

South Pacific Ocean, Pacific, E9

South Pagai, Indonesia, S7

South Rennell Trough, Pacific, W8

South Sandwich Islands (U.K.), United Kingdom, K10

South Sandwich Trench, Atlantic, K10

South Sudan, South Sudan, O6

South Sudan Democratic Movement (SSDM), South Sudan, O6

SOUTH ZEALANDIA, Pacific, X10

South Africa, South Africa, N8

South China

Basin, Pacific, T6

South China Sea, Pacific, T5

South Darfur, Sudan, N6

South Kazakhstan, Kazakhstan, Q4

South Khorasan, Iran, P4

South Magnetic Pole 2005 (est), Antarctica, V11

South Norfolk Basin, Pacific, X9

South Orkney Islands, Antarctica, I11

South Shetland Islands, Antarctica, I11

South Tasman Rise, Indian, V10

South West Cape, Australia, V9

Southampton I., Canada, G2

Southeast Indian Ridge, Indian, S10

Southeast Indian Ridge, Indian, V10

Southeast Pacific Basin, Pacific, E11

Southern

Seamounts

Area, Indian, R7

SOUTHERN ALPS, New Zealand, X9

SOUTHERN COOK ISLANDS, Cook I., N. Z., B8

Southern Hess Rise, Pacific, X4

Southern Line Island Ridge, Pacific, B7

Southern N.P., South Sudan, N6

Southern Nations, Nationalities, and Peoples' Region (SNNPR.), Ethiopia, O6

SOUTHERN OCEAN, Indian, S11

Southern Thule, United Kingdom, K10

Southern Ghats, India, R6

Southwest Indian Ridge, Indian, P9

Southwest Pacific Basin, Pacific, C9

Spaatz Island, Antarctica, G11

Space Coast, United States, G5

Spain, Spain, L4

Sparti, Greece, N4

Spencer Gulf, Indian, V9

Spiess Seamount, Atlantic, M10

Spitsbergen, Norway, N1

Split, Croatia, N4

Spokane, United States, E3

Spratly Islands, , T6

Springbok, South Africa, N8

Springfield, United States, F4

SREDINNYY RANGE, Russia, W3

Sri Lanka, Sri Lanka, R6

Srinagar, India, R4

St Kilda, United Kingdom, L3

St. John's, Canada, I3

St. Kitts And Nevis, St. Kitts and Nevis, H5

St. Louis, United States, F4

St. Matthew I., United States, A2

St. of Hormuz, Indian, P5

St. Paul, United States, F4

St. Paul Fracture Zone, Atlantic, K6

St. Petersburg, Russia, O3

St. Petersburg, United States, G5

St. Pierre And Miquelon (France), France, I3

St.

Lawrence I., United States, A2

St.-Denis, France, P8

St.Peter and St.Paul Rocks (Brazil), Brazil, K6

Staaten River N.P., Australia, V8

Stanley, United Kingdom, I10

Stanley L4 Seamount, Pacific, B6

STANOVOY RANGE, Russia, U3

STANOVOY UPLAND, Russia, T3

Starbuck, Kiribati, B7

Stavanger, Norway, M3

Stavropol, Russia, O4

Stavropol’ Plateau, Russia, O4

St-Barthélemy (France), France, I5

Steens Mts., United States, E4

Steep Point, Australia, T8

Stewart I., New Zealand, X10

Stewart Plateau, Canada, D2

Stikine, Canada, D3

Stikine Plateau, Canada, D3

St-Martin (France), France, H5

Stockholm, Sweden, N3

Stocks Seamount, Atlantic, K7

Stockton Plateau, United States, F4

Stonehenge, United Kingdom, L3

Str. of Gibraltar, Atlantic, L4

Strait of Malacca, Indian, S6

Strait of Belle Isle, Atlantic, I3

Stralsund, Germany, M3

Strasbourg, France, M3

Strzelecki Desert, Australia, V8

Sturge, Antarctica, W11

Sturt N.P., Australia, V8

Sturt Stony Desert, Australia, V8

Stuttgart, Germany, M3

Sucre, Bolivia, H8

Sud-

Ubangi, Dem. Rep. Congo, N6

SUDAN, Sudan, N5

Sudbury, Canada, G3

SUDD, South Sudan, O6

Sudetes Mts., , N3

Suez, Egypt, O5

Suez Canal, Egypt, O4

Suihua, China, U3

Suiko

Seamount, Pacific, X3

Sükhbaatar, Mongolia, T3

Sukhona, Russia, P2

Sukhothai, Thailand, S5

Sukur, Nigeria, M6

Sulaiman Ra., Pakistan, Q4

SULAWESI, Indonesia, U7

Sulu Archipelago, Philippines, U6

Sulu Sea, Pacific, T6

SUMATRA, Indonesia, S7

Sumba, Indonesia, T7

Sumbawa, Indonesia, T7

Sumbe, Angola, M7

Sumisu, Japan, V4

Sumy, Russia, O3

Sun Valley, United States, E4

Sunda Shelf, Pacific, T6

Sunda Strait, Indian, S7

Sundarbans N.P., India, R5

Sundsvall, Sweden, N2

Suntar-Khayata Range, Russia, V2

Superior Upland, United States, F3

Surabaya, Indonesia, T7

Surakarta, Indonesia, T7

Surat, India, Q5

Surat Thani, Thailand, S6

Surgut, Russia, Q2

Suriname, Suriname, I6

Surtsey, Iceland, K2

Susa, Iran, P4

Sushine Coast, Australia, W8

Suva, Fiji, X8

Suvarnabhumi Airport (BKK), Thailand, S6

Suwarrow, Cook I., N. Z., B7

Suwon, S Korea, U4

Suzdal, Russia, O3

Suzhou, China, T4

SVALBARD (Norway), Norway, N1

Svealand, Sweden, N2

Sverdlovsk, Russia, Q3

Svir, Russia, O2

Sviyazhsk, Russia, P3

Swakopmund, Namibia, M8

Swan Hills, Canada, E3

Sweden, Sweden, N2

Switzerland, Switzerland, M3

Sydney, Australia, W9

Sydney, Canada, I3

Syktyvkar, Russia, P2

Sylhet, Bangladesh, S5

Syr Darya, , Q4

Syracuse, Italy, N4

Syracuse, United States, G4

SYRIA, Syria, O4

SYRIAN DESERT, , O4

Szczecin, Poland, N3

**T**

T. P. Hồ Chí Minh, Vietnam, T6

Tabiteuea, Kiribati, X7

Tabora, Tanzania, O7

Tabriz, Iran, P4

Tabuaeran, Kiribati, B6

Tabuk, Saudi Arabia, O5

Tabuk, Saudi Arabia, O5

Tacloban, Philippines, U6

Tacna, Peru, H8

Tacoma, United States, D3

Tafahi, Tonga, A8

Tagant, Mauritania, L5

Tagus Abyssal Plain, Atlantic, L4

Tahalra, Algeria, M5

Tahanea, France, C8

Tahiti, France, C8

Tahoua, Niger, M5

Tahoua, Niger, M6

Taï N.P., Cote D'Ivoire, L6

Taiaro, France, C8

Taichung, Taiwan, China, U5

Ta'if, Saudi Arabia, O5

Taihang Mts., China, T4

Taipei, Taiwan, China, U5

Taishan, China, T4

Taiwan, Taiwan, China, U5

Taiwan

Strait, Pacific, T5

Taiyuan, China, T4

Taiyuan, China, T4

Taizhou, China, U5

Taizz, Yemen, O6

Tajik N.P., Tajikistan, Q4

Tajikistan, Tajikistan, Q4

Tajo, , L4

Takapoto, France, C7

Takaroa, France, C7

Takht-e Soleyman, Iran, P4

Takht-i-Bahi, Pakistan, Q4

TAKLIMAKAN DESERT, China, R4

Taku Plateau, Canada, D3

Takutea, Cook I., N. Z., B8

Talaud Is., Indonesia, U6

Talca, Argentina, H9

Talcahuano, Chile, H9

Taldyqorghan, Kazakhstan, R4

Taliabu, Indonesia, U7

Taliban, Afghanistan, Q4

Tallahassee, United States, G4

Tallinn, Estonia, N3

TALOS DOME, Antarctica, W11

Taloyoak, Canada, F2

Tamale, Ghana, L6

Tamana, Kiribati, X7

Tamanghasset, Algeria, M5

Tamanrasset, Algeria, M5

Tambacounda, Senegal, L6

Tambov, Russia, O3

Tamesna, , M5

Tamgaly, Kazakhstan, R4

Tamil Nadu, India, R6

Tampa, United States, G5

Tampere, Finland, N2

Tampico, Mexico, F5

Tamu Massif, Pacific, W4

Tanami Desert, Australia, U8

Tanegashima, Japan, U4

Tanganika, Dem. Rep. Congo, N7

Tanggula Mts., China, S4

Tangier, Morocco, L4

Tangshan, China, T4

Tanimbar Islands, Indonesia, U7

Tanjung Puting N.P., Indonesia, T7

Tanjung Pandan, Indonesia, T7

Tanna, Vanuatu, X8

Tannu-Ola Ra., , S3

Tanzania, Tanzania, O7

Taos Pueblo, United States, F4

Tapachula, Mexico, F6

Tapajós, Brazil, I7

Taputapuātea, France, B8

Tarakan, Indonesia, T6

Taranaki N.P., New Zealand, X9

Tarangire N.P., Tanzania, O7

Tarawa, Kiribati, X6

Tarawa, Kiribati, X6

Taraz, Kazakhstan, Q4

Tarbagatay Ra., , R3

Tarija, Bolivia, H8

Tarim, China, R4

Tarim, Yemen, P5

Tarim Basin, China, R4

Tarlac, Philippines, T5

Tarragona, Spain, M4

Tartu, Estonia, N3

Tarvagatain Nuruu N.P., Mongolia, S3

Tashkent, Uzbekistan, Q4

Tasiilaq, Denmark, J2

Tasman Sea, Pacific, W9

Tasman Basin, Pacific, W9

Tasman Penn., Australia, V9

Tasman Abyssal Plain, Pacific, W9

Tasmania, Australia, V9

Tasmanian Wilderness, Australia, V9

Tassili n'Ajjer, Algeria, M5

Tassili n'Ajjer Rock-Arts, Algeria, M5

Tassili oua-n-Ahaggar, Algeria, M5

Tasteur Seamount, Atlantic, J8

Tatakoto, France, C8

Tatar Strait, Pacific, V3

TATARSTAN, Russia, P3

Tatra Mts., , N3

Taurus Mts., Turkey, O4

Tauu Is., Papua New Guinea, W7

Tavastia, Finland, N2

Taveuni, Fiji, A8

Tawau, Malaysia, T6

Tawitawi Island, Philippines, T6

Taygonos Pen., Russia, W2

TAYMYR PENINSULA, Russia, S2

Taz Pen., Russia, R2

Tbilisi, Georgia, P4

Te Wahipounamu, New Zealand, X10

Tegucigalpa, Honduras, G6

Tehran, Iran, P4

Tehuantepec Ridge, Pacific, F6

Telangana, India, R5

Tel-Aviv-Yafo, Israel, O4

Tematagi, France, C8

Temirtau, Kazakhstan, Q3

Temoe, France, D8

Temotu, Solomon Is., X7

Ténéré, Niger, M5

Tenerife, Spain, K5

Tennant Creek, Australia, V8

Tennessee, United States, G4

Tennessee, United States, G4

Teófilo Otoni, Brazil, J8

Teotihuacan, Mexico, F5

Tepic, Mexico, E5

Tequila, Mexico, F5

Terceira, Portugal, K4

Teresina, Brazil, J7

Ternate, Indonesia, U6

Ternopil, Ukraine, N3

Terracotta, China, T4

Teslin, Canada, C2

Tete, Mozambique, O8

Tete, Mozambique, O8

Tetiaroa, France, C8

Tétouan, Morocco, L4

Texas, United States, F4

Thaa, Maldives, Q6

Thái Nguyên, Vietnam, S5

Thailand, Thailand, S5

Thane, India, Q5

THAR DESERT, , Q5

Tharp Fracture Zone, Pacific, C10

Thatta, Pakistan, Q5

The Ghan, Australia, U8

The Gulf, Indian, P5

The Snares, New Zealand, X10

The Twelve Apostles, Australia, V9

Thebes, Egypt, O5

Thelon, Canada, F2

Thessaloniki, Greece, N4

Thiès, Senegal, K5

Thimphu, Bhutan, S5

Thiruvananthapuram, India, Q6

Thompson, Canada, F3

Thrace, Turkey, N4

Three

Gorges Dam, China, T4

Three Kings Ridge, Pacific, X9

Three Parallel Rivers N.P., China, S5

Three-River-Source N.P., China, S4

Thunder Bay, Canada, F3

Thungyai -

Huai Kha Khaeng, Myanmar, S5

Thurston Island, Antarctica, F11

TIAN

SHAN, China, R4

Tianjin, China, T4

Tianshan, China, R4

Tianshui, China, S4

TIBESTI, Chad, N5

Tibesti, Chad, N5

Tichit, Mauritania, L5

Tidikelt, Algeria, M5

Tidore, Indonesia, U6

Tierra del Fuego, Argentina, H10

TIERRA DEL

FUEGO, , H10

Tierradentro, Colombia, H6

Tigray, Ethiopia, O6

Tigris, , O4

Tihāmah, , O5

Tijuana, Mexico, E4

Tikal N.P., Guatemala, F5

Tikchik Lakes, United States, B3

Tikopia, Solomon Is., X7

Tiksi, Russia, U2

Tillabéri, Niger, M6

Timanskiy Kryazh, Russia, P2

Timbuktu, Mali, L5

Timbuktu, Mali, L5

Timgad, Algeria, M4

Timimoun, Algeria, M5

Timimoun, Algeria, L5

Timișoara, Romania, N3

Timmins, Canada, G3

Timna, Yemen, P6

TIMOR, Indonesia, U7

Timor Sea, Indian, U7

Timor-Leste, East Timor, U7

Tindouf, Algeria, L5

Tinfunque N.P., Paraguay, H8

Tinki Basin, Pacific, D8

Tinro Basin, Pacific, W3

Tirana, Albania, N4

Tiris Zemmour, Mauritania, L5

Tiruchirappalli, India, R6

Tirupati, India, R6

Tiwanaku, Bolivia, H8

Tjoritja / West MacDonnell N.P., Australia, U8

Tlacotalpan, Mexico, F5

Tlemcen, Algeria, L4

Tmassah, Libya, M5

Toamasina, Madagascar, P8

Tobago, Trinidad and Tobago, H6

Tobi, Palau, U6

Tobol, Russia, Q3

Tobruk, Libya, N4

Tobruk Govt., Libya, N5

Tocantins, Brazil, I7

Tocantins, Brazil, I7

Tocra, Libya, N4

Togo, Togo, M6

Tōhoku, Japan, V4

Tokelau (New Zealand), New Zealand, A7

Tokyo, Japan, V4

Tôlanaro, Madagascar, P8

Toledo, Spain, L4

Toledo, United States, G4

Toliara, Madagascar, O8

Toluca, Mexico, F5

Tolyatti, Russia, P3

Tomb of Askia, Mali, M5

Tomsk, Russia, R3

Tomsk, Russia, R3

Tonga, Tonga, A8

Tonga Ridge, Pacific, A8

Tonga Trench, Pacific, A8

Tongatapu, Tonga, A8

Tongliao, China, U4

Tongtian, China, S4

Toowoomba, Australia, W8

Topeka, United States, F4

Tori-shima, Japan, V4

Torngat Mountains N.P., Canada, H3

TORNGAT MTS., Canada, H3

Toronto, Canada, G4

Torreón, Mexico, F5

Torres del Paine N.P., Chile, G10

Torres Is., Vanuatu, X7

Torres Strait, Indian, V7

Toulouse, France, M4

Tours, France, M3

Townsville, Australia, V8

Trabzon, Turkey, O4

TRANSANTARCTIC MOUNTAINS, Antarctica, D12

TRANSANTARCTIC MOUNTAINS, Antarctica, W12

Trans-Australian Railway, Australia, U9

Transkei Basin, Indian, O9

Trans-Siberian Railway, Russia, U3

Transylvania, Romania, N3

Trarza, Mauritania, L5

Traversay Is., United Kingdom, K10

Trinidad, Bolivia, H8

Trinidad, Cuba, G5

Trinidad, Trinidad and Tobago, H6

Trinidad And Tobago, Trinidad and Tobago, I6

Tripoli, Libya, M4

TRIPOLITANIA, Libya, M4

Tristan da Cunha (U.K.), United Kingdom, L9

Tristan da Cunha Fracture Zone, Atlantic, K9

Tristan da Cunha Rise, Atlantic, K9

Tromsø, Norway, N2

Trondheim, Norway, M2

Trondheimsfjorden, Atlantic, M2

TROPIC OF CANCER, , X5

Tropic of Cancer, , A5

TROPIC OF CAPRICORN, , X8

TROPIC OF CAPRICORN, , A8

Tropical Forests of Calakmul, Mexico, G5

Troy, Turkey, N4

Trujillo, Peru, G7

Truk, F. S. Micronesia, W6

Tsangpo Gorge, China, S5

Tsau ǁKhaeb N.P., Namibia, M8

Tsavo East N.P., Kenya, O7

Tshikapa, Dem. Rep. Congo, N7

Tshopo, Dem. Rep. Congo, N6

Tshuapa, Dem. Rep. Congo, N7

Tsimanampesotsa N.P., Madagascar, O8

Tsingy de Bemaraha N.P., Madagascar, O8

Tsodilo, Botswana, N8

Tsugaru Strait, Pacific, V4

Tubbataha Reefs N.P., Philippines, T6

Tubuaï, France, C8

Tucson, United States, E4

Tucumán, Argentina, H8

Tucumán, Argentina, H8

Tufts Abyssal Plain, Pacific, B3

Tuguegarao, Philippines, U5

Tuktut Nogait N.P., Canada, D2

Tula, Russia, O3

Tuli Block, Botswana, N8

Tulou, China, T5

Tulsa, United States, F4

Tulum, Mexico, G5

Tulun Is., Papua New Guinea, W7

Tumuc-Humac Mts., Brazil, I6

Tunis, Tunisia, M4

Tunisia, Tunisia, M4

Tunja, Colombia, H6

Tuotuo, China, S4

Tupai, France, B8

TURAN LOWLAND, , Q4

Tureia, France, C8

Turin, Italy, M4

Turkey, Turkey, O4

Türkmenabat, Turkmenistan, Q4

Türkmenbaşy, Turkmenistan, P4

Turkmenistan, Turkmenistan, P4

Turks And Caicos Is. (U.K.), United Kingdom, H5

Turku, Finland, N2

Turpan, China, R4

Turpan Basin, China, S4

Tursujuq N.P., Canada, H3

Tuscany, Italy, M4

Tusi Sites, China, T5

Tutuila, United States, A7

TUVA, Russia, S3

Tuvalu, Tuvalu, X7

Tuwayq Mts., Saudi Arabia, P5

Tuxtla Gutiérrez, Mexico, F5

Tver, Russia, O3

Twyfelfontein, Namibia, N8

Tyrrhenian Sea, Atlantic, M4

Tyumen, Russia, Q3

Tyumen', Russia, Q3

**U**

U.S. Minor Outlying Is., United States, B6

Ua Huka, France, C7

Ua Pou, France, C7

Ubangi, , N6

Uberaba, Brazil, I8

Uberlândia, Brazil, I8

Ucayali, Peru, H7

Ucayali, Peru, H7

Uchinoura, Japan, U4

Udaipur, India, Q5

Udintsev Fracture Zone, Pacific, B10

Udon Thani, Thailand, S5

Udzungwa R., Tanzania, O7

Uele, Dem. Rep. Congo, N6

Ufa, Russia, P3

Uganda, Uganda, O6

Ugolnye Kopi, Russia, X2

Uíge, Angola, N7

Uinta Mts., United States, E4

Ujae, Marshall Islands, X6

Ujelang, Marshall Islands, W6

Ujjain, India, R5

Ujung Kulon N.P., Indonesia, S7

Ukhta, Russia, P2

Ukkusiksalik N.P., Canada, G2

Ukraine, Ukraine, O3

Ulaanbaatar, Mongolia, T3

Ulan Ude, Russia, T3

Ulanhot, China, U3

Ulawa, Solomon Is., W7

Ulithi, F. S. Micronesia, V6

Ulittaniujalik N.P., Canada, H3

Ulleung-do, S Korea, U4

Ulsan, S Korea, U4

Ulster, Ireland, L3

Uluru 863, Australia, U8

Uluru-Kata

Tjuta N.P., Australia, U8

Ulyanovsk, Russia, P3

Umeå, Sweden, N2

Unimak

I., United States, B3

Union for Peace in the Central African Republic (UPC), C. A. R., N6

United Arab Emirates, U.A.E., P5

United States, United States, F4

United Kingdom, United Kingdom, M3

Upemba N.P., Dem. Rep. Congo, N7

Upernavik, Denmark, I2

Upington, South Africa, N8

Upolu, Samoa, A7

Upper Pen., United States, G3

Uppsala, Sweden, N2

Ur, Iraq, P4

Ural, , P3

URAL MTS., Russia, P3

Uralsk, Kazakhstan, P3

Urgentch, Uzbekistan, P4

Urho Kekkonen N. P., Finland, N2

Uruguaiana, Brazil, I8

Uruguay, Uruguay, I9

Uruk, Iraq, P4

Urumieh N.P., Iran, P4

Ürümqi, China, R4

Urup, Russia, W3

Ushakova I., Russia, R1

Ushuaia, Chile, H10

Usolye-Sibirskoye, Russia, S3

Ussuriysk, Russia, U4

Ust Nera, Russia, V2

Ust-Ulimsk, Russia, S3

Ustyurt Plateau, Kazakhstan, P4

Utah, United States, E4

Utirik, Marshall Islands, X6

Utqiaġvik, United States, B2

Uttar Pradesh, India, R5

Utupua, Solomon Is., X7

Uusimaa, Finland, N2

Uvs Nuur, Mongolia, S3

Uzbekistan, Uzbekistan, Q4

**V**

Vaal, South Africa, N8

Vaasa, Finland, N2

Vaavu, Maldives, Q6

Vadodara, India, Q5

Vahitahi, France, C8

Vairaatea, France, C8

Valdai Hills, Russia, O3

Valdaisky N.P., Russia, O3

Valdez, United States, C2

Valdiva Seamount, Namibia, M8

Valdivia, Chile, H9

Valdivia Fracture Zone, Pacific, G9

Valdivian Forts, Chile, G9

Valencia, Spain, L4

Valencia, Venezuela, H6

Valladolid, Mexico, G5

Valladolid, Spain, L4

Valle Longitudinal, Chile, H9

Valle de Viñales, Cuba, G5

Valletta, Malta, N4

Valley of the Kings, Egypt, O5

Valparaíso, Chile, H9

Van, Turkey, O4

Vanavana, France, C8

Vancouver, Canada, D3

Vancouver, United States, D3

Vancouver Island, Canada, D3

Vandenberg, United States, D4

Vänern, Sweden, M3

Vanikolo, Solomon Is., X7

Vanua Lava, Vanuatu, X7

Vanua Levu, Fiji, X8

Vanuatu, Vanuatu, X8

Varanasi, India, R5

Varangerhalvøya N.P., Norway, O2

Vardø, Norway, O2

Varna, Bulgaria, N4

Västerås, Sweden, N3

Västerbotten, Sweden, N2

Vat Phou, Laos, T6

Vatican, Vantican, M4

Vatnajökull, Iceland, K2

Vavau, Tonga, A8

Vaygach

I., Russia, Q2

Vegaøyan, Norway, M2

Velikiy Novgorod, Russia, N3

Velikiye Luki, Russia, N3

Vellore, India, R6

Vema Fracture Zone, Atlantic, J6

Vema Seamount, Atlantic, M9

Vema Trench, Indian, Q7

Venezuela, Venezuela, H6

Venezuela Basin, Atlantic, H6

Venice, Italy, M3

Veracruz, Mexico, F5

Verblyud Island, Antarctica, N11

Vereeniging, South Africa, N8

VERKHOYANSK RANGE, Russia, U2

Vermont (Ver.), United States, H4

Vesterålen, Norway, N2

Vesuvio 1281, Italy, N4

Vicente Perez Rosales N.P., Chile, H9

Victoria, Argentina, I9

Victoria, Australia, V9

Victoria, Canada, D3

Victoria, Chile, H9

Victoria, United States, F5

Victoria, , P7

Victoria

Falls, , N8

Victoria Seamount, Atlantic, J8

VICTORIA ISLAND, Canada, E2

Victoria Land, Antarctica, X11

Vicús Arts, Peru, G7

Viedma, Argentina, H9

Vienna, Austria, N3

Vientiane, Laos, S5

Vietnam, Vietnam, T6

Vigan, Philippines, T5

Vigo, Spain, L4

Viindhya Range, India, R5

Vijayawada, India, R5

Vila Velha, Brazil, J8

Vilhena, Brazil, H7

Villahermosa, Mexico, F5

Vilnius, Lithuania, N3

Viña del Mar, Chile, H9

Vinh, Vietnam, T5

Vinson Massif 4892, Antarctica, G12

Virgin Is. (U.K.), United Kingdom, H5

Virgin Is. (U.S.), United States, H5

Virgin Komi Forests, Russia, P2

Virginia, United States, G4

Virginia Beach, United States, H4

Virunga N.P., Dem. Rep. Congo, N6

Visby, Sweden, N3

Viscount Melville Sound, Arctic, E2

Vishakhapatnam, India, R5

Vistula, , N3

Vitebsk, Belarus, N3

Viti Levu, Fiji, X8

Vitiaz Trench, Pacific, X7

Vitoria, Spain, L4

Vitória, Brazil, J8

Vitória da Conquista, Brazil, J7

Vize I., Russia, R1

Vladimir, Russia, O3

Vladivostok, Russia, U4

Vojvodina, Serbia, N3

Volcano Group(Japan), Japan, V5

Volcanoes of Kamchatka, Russia, W3

Volga, Russia, O3

Volga Upland, Russia, P3

Volga Delta, Russia, P3

Volgodonsk, Russia, O3

Volgograd, Russia, O3

Volgograd, Russia, O3

Vologda, Russia, O2

Vologda, Russia, O3

Volta, Ghana, L6

Volzhskiy, Russia, P3

Vorkuta, Russia, Q2

Voronezh, Russia, O3

Vosges, France, M3

Vostochny, Russia, U3

Vostok, Kiribati, B7

Voyageurs N.P., United States, F3

Vuntut N.P., Canada, C2

Vyborg, Russia, N2

Vychegda, Russia, P2

VYCHEGDA LOWLAND, Russia, P2

**W**

W. Bengal, India, R5

W. GHATS, India, Q5

W. Virginia, United States, G4

W.Tien-shan, Kyrgyzstan, Q4

Wa, Myanmar, S5

Wad Medani, Sudan, O6

Wadden Sea, Germany, M3

Wadi an Sirhan, Saudi Arabia, O4

Wadi El-Gemal - Hamata N.P., Egypt, O5

Wadi Howar, Sudan, N5

Wadi Rum, Jordan, O5

Wagga

Wagga, Australia, V9

Wāḥat Sīwah, Egypt, N5

Wahiba Sands, Oman, P5

Waigeo, Indonesia, U7

Wake I. (U.S.), United States, X5

Wakkanai, Japan, V3

Wales, United Kingdom, L3

Walgreen Coast, Antarctica, E12

Wallaby

Plateau, Indian, S8

Wallaby-Zenith Fracture Zone, Indian, T8

Wallachia, Romania, N4

Wallis And Futuna Is. (France), France, A7

Wallowa Mts., United States, E3

Walvis Bay, Namibia, M8

Walvis Ridge, Atlantic, L9

Wangaratta, Australia, V9

Wanzhou, China, T4

Wapusk N.P., Canada, F3

W-Arly-Pendjari Complex, , M6

Warri, Nigeria, M6

Warsaw, Poland, N3

Washington, United States, E3

Washington, D.C., United States, H4

Wat Suwan Khuha, Thailand, S6

Waterton Glacier, United States, E3

Wau, South Sudan, N6

Weddell Abyssal Plain, Atlantic, L11

Weddell Sea, Antarctica, I12

Weifang, China, T4

Weihai, China, U4

Weipa, Australia, V7

Weir, Australia, W8

Welkom, South Africa, N8

Wellesley I., Australia, V8

Wellington, New Zealand, X9

Wenchang, China, T5

Wenzhou, China, U5

Wessel Is., Australia, V7

West

Fayu, F. S. Micronesia, V6

West

Torres

Rise, Pacific, W7

West Australian Basin, Indian, S8

West Caroline Rise, Pacific, V6

West Caroline Trough, Pacific, V6

West Kazakhstan, Kazakhstan, P3

West Norfolk Ridge, Pacific, X9

West Norwegian Fjords, Norway, M2

West Scotia Basin, Atlantic, I10

West Scotia Ridge, Atlantic, I10

West Thulean Rise, Atlantic, J3

West Cape Howe N.P., Australia, T9

West Caroline Basin, Pacific, V6

West European Basin, Atlantic, K3

West Kordofan, Sudan, N6

West Mariana Basin, Pacific, V5

WEST

ANTARCTICA, Antarctica, J12

West

Falkland, United Kingdom, H10

Western, Zambia, N8

Western Australia, Australia, U8

Western Cape, South Africa, N9

Western Sayan Mts., Russia, S3

WESTERN SIBERIAN PLAIN, Russia, Q2

WESTERN DESERT, Egypt, N5

Western Ghats, India, R6

WESTERN PLATEAU, Australia, U8

WESTERN SAHARA, Morocco, K5

Westside N.P., Bahamas, G5

Wet Tropics of Queensland, Australia, V8

Wetar, Indonesia, U7

Whale Sanctuary of El Vizcaino, Mexico, E5

Wharton Basin, Indian, S8

White Sands, United States, E4

White Mts., United States, C2

White Nile, , O6

White Sea, Arctic, O2

Whitehorse, Canada, D2

Whitsunday Group, Australia, V8

Whyalla, Australia, V9

Wichita, United States, F4

Wichita Falls, United States, F4

Wild Coast, South Africa, N9

Wilhelm II Coast, Antarctica, R11

WILKES LAND, Antarctica, T11

Willandra Lakes Region, Australia, V9

Willemstad, Netherlands, H6

Williams Seamount, Indian, R10

Wilmington, United States, G4

Wilsons Promontory, Australia, V9

Windhoek, Namibia, N8

Windorah, Australia, V8

Windward Is., , H6

Winnipeg, Canada, F3

Wisconsin, United States, F3

Witjira N.P., Australia, V8

Witwatersrand (Rand), South Africa, N8

Woleai, F. S. Micronesia, V6

Wollaston Lake, Canada, F3

Wollongong, Australia, W9

Wombat Plateau, Indian, T8

Wonsan, N Korea, U4

Wood Buffalo N.P., Canada, E3

Woolmers Estate, Australia, W9

Worcester, South Africa, N9

Wotje, Marshall Islands, X6

Wowoni, Indonesia, U7

Wrangel I., Russia, A2

Wrangel Island , Russia, A2

Wrangell Mts., United States, C2

Wrangell-St. Elias N.P., United States, C2

Wright Island, Antarctica, E11

Wrocław, Poland, N3

Wuhan, China, T4

Wulingyuan, China, T5

Wüst Seamount, Atlantic, L9

Wuwei, China, S4

Wuxi, China, T4

Wuyi Mts.N.P., China, T5

Wyandot Seamount, Indian, N9

Wyoming, United States, E4

Wyperfeld N.P., Australia, V9

**X**

X Los Lagos Region, Chile, H9

Xai-Xai, Mozambique, O8

Xanadu, China, T4

Xanthos-Letoon, Turkey, O4

Xi, China, T5

XI Aisén Region, Chile, G10

Xiamen, China, T5

Xi'an, China, T4

Xiangyang, China, T4

Xichang, China, S5

XII Magallanes y Antártica Chilena Region, Chile, G10

Xilinhot, China, T4

Xingu, Brazil, I7

Xining, China, S4

Xinjiang, China, R4

Xishuang

banna, China, S5

Xizang (Tibet), China, R4

Xumishan, China, T4

Xuzhou, China, T4

**Y**

YABLONOVYY RANGE, Russia, T3

Yaghan Basin, Atlantic, H10

Yaguas N.P., Peru, H7

Yakeshi, China, U3

Yakushima N.P., Japan, U4

Yakutsk, Russia, U2

Yala N.P., Sri Lanka, R6

Yam Alin’ Range, Russia, U3

YAMAL PENINSULA, Russia, Q2

Yamal-Nenets, Russia, Q2

Yamato Ridge, Pacific, U4

Yamoussoukro, Cote D'Ivoire, L6

Yan'an, China, T4

Yancheng, China, U4

Yangon, Thailand, S5

Yangtze, China, T5

Yangtze Gorges, China, T4

Yangudi Rassa N.P., Ethiopia, O6

Yangzhou, China, U4

Yanji, China, U4

Yantai, China, U4

Yaounde, Cameroon, M6

Yap, F. S. Micronesia, V6

Yap Is.(F. S. of Micronesia), F. S. Micronesia, V6

Yap Trench, Pacific, V6

Yapacana N.P., Venezuela, H6

Yarkant, China, R4

Yarlung, China, S5

Yaroslavl, Russia, O3

Yasny, Russia, P3

Yasuní N.P., Ecuador, G7

Yazd, Iran, P4

Yazd, Iran, P4

Yekaterinburg, Russia, P3

Yellow Sea, Pakistan, U4

Yellowknife, Canada, E2

Yellowstone, United States, E4

Yemen, Yemen, P5

Yenisey, Russia, R2

Yerevan, Armenia, O4

Yermak Plateau, Atlantic, L1

Yin Mts., China, T4

Yin Xu, China, T4

Yinchuan, China, T4

Yining, China, R4

Yogyakarta, Indonesia, T7

Yokohama, Japan, V4

Yosemite N.P., United States, E4

Young, Antarctica, W11

Yu Shan 3952, Taiwan, China, U5

Yucatan Basin, Atlantic, G5

Yueyang, China, T5

Yugyd Va N.P., Russia, P2

Yukon, Canada, D2

Yukon, , B2

Yukon Flats, United States, C2

YUKON PLATEAU, Canada, D2

Yulin, China, T4

Yumen, China, S4

Yungang Grottoes, China, T4

YUNGAS, , H7

YUNGUI PLATEAU, China, S5

Yunnan, China, S5

Yupanqui Basin, Pacific, F8

Yuzhno Sakhalinsk, Russia, V3

**Z**

Za, China, S4

Zabīd, Yemen, O6

Zacatecas, Mexico, F5

Zagaoua, , N5

Zagreb, Croatia, N3

ZAGROS MTS , Iran, P4

Zahedan, Iran, Q5

Zakouma N.P., Chad, N6

Zambezi, , N7

Zambezi Delta, Mozambique, O8

Zambezia, Mozambique, O8

ZAMBIA, Zambia, N7

Zamboanga, Philippines, U6

Zanjan, Iran, P4

Zanzibar, Tanzania, O7

Zanzibar I., Tanzania, O7

Zaporizhzhia, Ukraine, O3

Zaragoza, Spain, L4

Zaria, Nigeria, M6

Zealand, Denmark, M3

Zeewyck Sub-basin, Indian, T9

Zemlya Georga I., Russia, P1

Zenker Seamount, Atlantic, L9

Zhambyl, Kazakhstan, Q4

Zhangjiakou, China, T4

Zhangye, China, S4

Zhanjiang, China, T5

Zhejiang, China, T5

Zhengzhou, China, T4

Zhigansk, Russia, U2

Zhoushan Qundao, China, U4

Zhytomyr, Ukraine, N3

Zibo, China, T4

Zigong, China, S5

Ziguinchor, Senegal, K6

Zimbabwe, Zimbabwe, N8

Zinave N.P., Mozambique, O8

Zinder, Niger, M5

Zinder, Niger, M6

Zion N.P., United States, E4

Ziwa, Zimbabwe, O8

Zunyi, China, T5

Zürich, Switzerland, M3

Zuwarah, Algeria, M4