

PREPARED IN COLLABORATION WITH **RUSSIAN ACADEMY OF SCIENCES MONGOLIAN ACADEMY OF SCIENCES** JILIN UNIVERSITY KOREAN INSTITUTE OF GEOSCIENCE AND MINERALS **GEOLOGICAL SURVEY OF JAPAN/AIST**

INTRODUCTION AND COMPANION STUDIES

This map portrays the geodynamics of Northeast Asia at a scale of 1:5,000,000 using the concepts of plate tectonics and analysis of terranes and overlap assemblages. The map is the result of a detailed compilation and synthesis at 5 million scale and is part of a major international collaborative study of the Mineral Resources, Metallogenesis, and Tectonics of Northeast Asia conducted from 1997 through 2002 by geologists from earth science agencies and universities in Russia, Mongolia, Northeastern China, South Korea, Japan, and the USA.

This map is the result of extensive geologic mapping and associated tectonic studies in Northeast Asia in the last few decades and is the first collaborative compilation of the geology of the region at a scale of 1:5,000,000 by geologists from Russia, Mongolia, Northeastern China, South Korea, Japan, and the USA. The map was compiled by a large group of international geologists using the below concepts and definitions during collaborative workshops over a six-year period. The map is a major new compilation and re-interpretation of pre-existing geologic maps of the region. The map is designed to be used for several purposes, including regional tectonic analyses, mineral resource and metallogenic analysis, petroleum resource analysis, neotectonic analysis, and analysis of seismic hazards and volcanic hazards.

The map consists of two sheets. Sheet 1 displays the map at a scale of 1:5,000,000, explanation. Sheet 2 displays the introduction, list of map units, and source references. Detailed descriptions of map units and stratigraphic columns are being published separately.

This map is one of a series of publications on the mineral resources, metallogenesis, and geodynamics, of Northeast Asia. Companion studies and other articles and maps, and various detailed reports are: (1) a compilation of major mineral deposit models (Rodionov and Nokleberg, 2000; Rodionov and others, 2000; Obolenskiy and others, in press a); (2) a series of metallogenic belt maps (Obolenskiy and others, 2001; in press b); (3) a lode mineral deposits and placer districts location map for Northeast Asia (Ariunbileg and others, in press b); (4) descriptions of metallogenic belts (Rodionov and others, in press); and (5) a database on significant metalliferous and selected nonmetalliferous lode deposits, and selected placer districts (Ariunbileg and others, in press a).

KEY CONCEPTS FOR COMPILATION OF MAP

This map portrays major geologic and tectonic units of the region. The map illustrates both the onshore terranes and overlap volcanic assemblages of the region, including cratons, tectonostratigraphic terranes, and overlap assemblages, major structures, and major offshore geologic feature. Geologic mapping suggests that most of this region can be interpreted as a collage of fault-bounded tectonostratigraphic terranes that were accreted onto cratons and continental margins during the Paleozoic, Mesozoic, and Cenozoic.

A key definition for the map is tectonostratigraphic terrane which is defined as a fault-bounded geologic entity or fragment that is characterized by a distinctive geologic history that differs markedly from that of adjacent terranes (Jones and others, 1983; Howell and others, 1985). A tectonostratigraphic terrane (hereafter referred to as terrane) is a fault-bounded, stratigraphically coherent assemblage that formed before tectonic juxtaposition, to adjacent units. A few terranes are mainly subduction zone or accretionary-wedge complexes. The terranes are bounded by various types of major faults or fault zones, termed sutures. Paleontologic, stratigraphic, and paleomagnetic evidence suggests that some terranes were originally widely separated from one another, or from the North Asian, Sino-Korean, or South China (Yangzi) Cratons. On the other hand, other terranes may have formed within a few hundred kilometers of one another and (or) near the same craton.

On the companion map, terranes are interpreted and colored according to inferred tectonic environments. These environments are: (1) cratonal; (2) passive continental margin; (3) metamorphosed continental margin; (4) continental-margin arc; (5) island arc; (6) oceanic crust, seamount, and ophiolite: (7) accretionary wedge and subduction zone; (8) turbidite basin; (9) transform continental-margin arc, and (10) metamorphic for terranes that are too highly-deformed and metamorphosed to determine the original tectonic environment. For terranes with complex geologic histories, the chosen color indicates the tectonic environment most prevalent during this history of the terrane. Terranes in early Precambrian crystalline basement of cratons are also delineated and are colored according to major lithologies.

In addition to terranes, the map also depicts overlap units that occurred after accretion of terranes to each other or to a continental margin and that include: (1) Paleozoic, Mesozoic, and Cenozoic overlap assemblages of sedimentary and volcanic rocks that are deposited across two or more terranes and generally formed after accretion of most terranes in the region; (2) Paleozoic, Mesozoic, and Cenozoic hat occur within a terrane or on cratons; and (3) plutonic rocks. The postaccretion

Koltunova for their skill and assistance during long and complex scientific dialogues, and for translation of complex geologic descriptions and references.

REFERENCES CITED

Ariunbileg, Sodov, and others, in press a, Databases on significant metalliferous and selected nonmetalliferous lode deposits, and selected placer districts for Northeast Asia: U.S. Geological Survey Open-File Report 2002- ,1 CD. Ariunbileg, Sodov, and others, in press b, Map showing locations of significant lode deposits and placer

districts for Northeast Asia: U.S. Geological Survey Open-File Report 2002-___, 2 sheets, scale 1:5.000.000Bilibin, Yu.A., 1955, Metallogenic provinces and metallogenic epochs: Moscow, Gosgeoltechizdat, 356 p.

(in Russian) Coney, P.J., Jones, D.L., and Monger, J.W.H., 1980, Cordilleran suspect terranes: Nature, v. 288, p. 329-

Cox, D.P., 1993, Estimation of undiscovered deposits in quantitative mineral resource assessmentsexamples from Venezuela and Puerto Rico: Nonrenewable Resources, v. 2, no. 2, p. 8291. Cox, D.P. and Singer, D.A., eds., 1986, Mineral deposit models: U.S. Geological Survey Bulletin 1693,

Dobretsov, N.L., and Kirdyashkin, A.G., 1994, Deep level geodynamics. Siberian Branch, Russian Academy of Sciences Press, Novosibirsk, 299 p. (in Russian).

Guild, P.W., 1978, Metallogenic maps; principles and progress: Global Tectonics Metallogeny, v. 1, no. 10, p. 10-15

Howell, D.G., Jones, D.L., and Schermer, E.R., 1985, Tectonostratigraphic terranes of the Circum-Pacific region: Principles of terrane analysis, in Howell, D.G. ed., Tectonostratigraphic terranes of the Circum-Pacific region: Circum-Pacific Council for Energy and Mineral Resources, Houston, Texas,

Itsikson, M.I., 1973, Metallogeny of planetary volcanogenic belts of Circum-Pacific: Evolution of volcanism in Earth's history: Nauka, Moscow, p.230-232 (in Russian).

Itsikson, M.I., 1979, Metallogenic zoning of Circum-Pacific: Nauka, Moscow, 232 p. (in Russian).

- Itsikson, M.I., Krasny, L.I., and Matveenko, V.T., 1965, Volcanic belts of Circum-Pacific and their Metallogeny, in Ore-bearing Capacity of Volcanogenic Formations: Nedra, Moscow, p.181-196 (in Russian) Jones, D.L., Howell, D.G., Coney, P.J., and Monger, J.W.H., 1983, Recognition, character, and analysis of tectonostratigraphic terranes in western North America, in Hashimoto, M., and Uyeda, S., eds.,
- Accretion tectonics in the circum-Pacific regions; Proceedings of the Oji International Seminar on Accretion Tectonics, Japan, 1981: Advances in Earth and Planetary Sciences, Tokyo, Terra Scientific Publishing Company, p. 21-35. Koroteev, V.A., ed., 1996, Metallogeny of fold system with respect to plate tectonics: Urals Branch,
- Russian Academy of Sciences Press, Ekaterinburg, 248 p. (in Russian). Ludington, S., and Cox, D., 1996, Data base for a national mineral-resource assessment of undiscovered
- deposits of gold, silver, copper, lead, and zinc in the conterminous United States by U.S. Geological Survey Minerals Team: U.S. Geological Survey Open-File Report 96-96, 1 CD-ROM.
- Mitchell, A.G., and Garson, M.S., 1981, Mineral deposits and global tectonic settings: Academic Press, London, 421 p.
- Monger, J.W.H., and Berg, H.C., 1987, Lithotectonic terrane map of western Canada and southeastern Alaska: U. S. Geological Survey Miscellaneous Field Studies Map MF-1874-B, 1 sheet, scale 1:2,500,000, 12 p.
- Nokleberg, W.J., Bundtzen, T.K., Berg, H.C., Brew, D.A., Grybeck, Donald, Robinson, M.S., Smith, T.E., Yeend, Warren, 1994a, Metallogeny and major mineral deposits of Alaska, in Plafker, G. and Berg, H.C., eds., The Geology of Alaska: Boulder, Colorado, Geological Society of America: The Geology
- of North America, v. G1, p. 855-904. Nokleberg, W.J., Parfenov, L.M., Monger, J.W.H., Baranov, B.V., Byalobzhesky, S.G. Bundtzen, T.K., Feeney, T.D., Fujita, Kazuya, Gordey, S.P., Grantz, A., Khanchuk, A.I., Natal'in, B.A. Natapov, L.M., Norton, 1.0., Patton, W.W. Jr., Planer, G., Csholl, D.W., Sokolov, S.D., Sosunov, G.M., Stone, D.B., Tabor, R.W., Tsukanov, N.V., Vallier, T.L. and Wakita, Koji, 1994b, Circum-North Pacific tectonostratigraphic terrane map: U.S. Geological Survey Open-File Report 94-714, 221 pages, 2 sheets, scale 1:5, 000,000; 2 sheets, scale 1: 10,000,000.
- Nokleberg, W.J., Parfenov, L.M., Monger, J.W.H., Norton, I.O. Khanchuk, A.I., Stone, D.B., Scotese, C.R., Scholl, D.W., and Fujita, K., 2001, Phanerozoic tectonic evolution of the Circum-North Pacific: U.S. Geological Survey Professional Paper 1626, 122 p.
- Nokleberg, W.J., Bundtzen, T.K., Grybeck, D., Koch, R.D., Eremin, R.A., Rozenblum, I.S., Sidorov, A.A., Byalobzhesky, S.G., Sosunov, G.M., Shpikennan, V.I., and Gorodinsky, M.E., 1993, Metallogenesis of mainland Alaska and the Russian Northeast: Mineral deposit maps, models, and tables, metallogenic belt maps and interpretation and references cited: U.S. Geological Survey Open-File

TECTONOSTRATIGRAPHIC TERRANES (Aranged alphabetically by map symbol within each section)

- Anui-Chuya terrane (Continental margin turbidite) (Early to Late Paleozoic) (Gorny Altai) ACH
- Agardag terrane (Oceanic) (Vendian and Cambrian) (Southern Tuva) AG
- Amil terrane (Accretionary wedge, type A) (Vendian and Cambrian) (Western Sayan) Alambai terrane (Accretionary wedge, type B) (Vendian and Early Cambrian) (South Salair AL
- and northern Gorny Altai) AM Akiyoshi-Maizuru terrane (Accretionary wedge, type B) (Carboniferous and Permian)
- (Japan) AMG Amgun terrane (Continental margin turbidite) (Late Triassic through Middle Jurassic)
- (Southern Russian Far East) Angurep terrane (Metamorphic) (Middle Silurian and older) (South Salair) AN
- ANV Aniva terrane (Accretionary wedge, type B) (Middle Triassic through early Late Cretaceous) (Southern Russian Far East)
- Agoi terrane (Metamorphic) (Pre-Paleozoic) (Eastern Tuva) AO
- AR Argunsky terrane (Passive continental margin) (Paleoproterozoic through late Paleozoic) (Northeast China, Transbaikalia)
- AT Altai terrane (Continental margin turbidite) (Precambrian and Cambrian through Devonian)
- (Southern Gorny Altai, Northwest China, Mongolia) Atamanov terrane (Granulite-paragneiss) (Paleoproterozoic) (Yenisey Ridge)
- AY Ayansk terrane (Passive continental margin) (Ordovician through Late Carboniferous) (Yakutia)
- BA Beitianshan - Atasbogd terrane (Island arc) (Devonian through Carboniferous) (Northwest China, Mongolia)
- BD Badzhal terrane (Accretionary wedge, type B) (Permian through Jurassic) (Southern Russian Far East)
- Bayanleg terrane (Accretionary wedge, type A) (Ordovician to Devonian) (Gobi Altay)
- Bayanhongor Oceanic (Oceanic) (Neoproterozoic) (Western Mongolia)
- Birusa terrane (Paragneiss) (Paleoproterozoic to Neoproterozoic) (Eastern Sayan)
- BK Belava-Kitoy terrane (Metamorphic) (Archean?) (Eastern Sayan)
- Baladek terrane (Metamorphic) (Paleoproterozoic through Ordovician) (Southern Russian BL Far East)
- BLK Belokurikha terrane (Metamorphic) (Late Permian and older) (Northern Gorny Altai)
- Baikal-Muya terrane (Island arc) (Neoproterozoic) (Transbaikalia) BM BR Baratal terrane (Accretionary wedge, type B) (Late Neoproterozoic through Early Cambrian) (Southeastern Gorny Altai)
- Barguzin terrane (Metamorphic) (Late Neoproterozoic) (Transbaikalia) BRG
- Borus terrane (Accretionary wedge, type B) (Early Cambrian) (Northwest Sayan)
- BS BU Bureya terrane (Metamorphic) (Neoproterozoic and older through Triassic) (Southern Russian Far East)
- BY Baydrag terrane (Cratonal) (Neoproterozoic and older) (Northwest Mongolia)
- Bazibai terrane (Metamorphic) (Late Neoproterozoic and Cambrian) (Eastern Sayan)
- CA Central Angara terrane (Passive continental margin) (Neoproterozoic) (Yenisey Ridge) Central Aldan superterrane (Yakutia)
- CANM Nimnyr terrane (Granulite-orthogneiss) (Paleoproterozoic) (Yakutia)
- CAST Sutam terrane (Granulite-paragneiss) (Late Archean) (Yakutia)
- CACG Chogar terrane (Granulite-orthogneiss) (Archean) (Yakutia)

ΒZ

HI

IM

KRT

ΚT

KTN

KU

KUV

- CH Chuja terrane (Paragneiss) (Late Archean through Neoproterozoic) (Transbaikalia)
- Cheongjin terrane (Accretionary wedge, type B) (Permian) (Korea) CHN
- Charysh terrane (Continental margin turbidite) (Cambrian through Devonian) (Northwestern CHR Gorny Altai) Central Taimyr superterrane (Taimyr Peninsula)
- CTC Chelyuskin terrane (Island arc) (Neoproterozoic) (Northeast and Central Taimyr Peninsula)
- Faddey terrane (Metamorphic) (Neoproterozoic and older) (North-East Taimyr CTF Peninsula)
- CTK Kolosovsky terrane (Passive continental margin) (Late Neoproterozoic) (Central Taimyr Peninsula) CTM
- Mamont terrane (Metamorphic) Mesoproterozoic and Neoproterozoic) (Taimyr Peninsula)
 - DB Dibinsky terrane (Accretionary wedge, type A) (Late Neoproterozoic) (Eastern Sayan, Mongolia)
 - Daldyn terrane (Granulite-orthogneiss) (Middle Archean) (Yakutia) DL Donguijmgin-Nuhetdavaa terrane (Island arc) (Cambrian through Middle Devonian) (China. DN

- LIST OF MAP UNITS [Geologic time scale units are according to the IUGS Global Stratigraphic Chart (Remane, 1998). For this study, the term Riphean is used for the Mesoproterozoic through Middle Neoproterozoic (1600 to 650 Ma), and the term Vendian is used for Neoproterozoic III (650 to 540 Ma)]
 - SK South Kitakami terrane (Island arc) (Silurian through Cretaceous) (Northeastern Japan) Solon terrane (Accretionary wedge, type B) (Late Carboniferous through Permian) (China, SL Mongolia) SM Sisim terrane (Island arc) (Cambrian) (Eastern Sayan) Samarkina terrane (Accretionary wedge, type B) (Late Permian through Middle Jurassic) SMA (Southern Russian Far East) SN Saratan terrane (Oceanic) (Late Neoproterozoic and Early Cambrian) (Eastern Gorny Altai)
 - Spassk terrane (Accretionary wedge, type B) (Cambrian and older through Early Silurian) (Northeastern China, Southern Russian Far East) SR
 - Sarkhoy terrane (Island arc) (Late Neoproterozoic) (Northern Mongolia, Eastern Sayan) Sosunay-Langeri terrane (Accretionary wedge, type B) (Jurassic through Paleogene)
 - (Southern Russian Far East)

SS

SU

ΤE

TF

ΤH

TL

UC

UG

UK

UL

UN

UO

UR

VS

WAD

WAG

WB

WD

WSA

WST

YN

ZA

ZN

ZO

ZRA

ZS

ab

ag

ajb

ajr

akp

alp

an

asbk

aski

askm

asmb

ayp

bug

ca

cc

chs

cuk

dms

dxs

dz

ed

es

- Sugash terane (Island arc) (Early and Middle Cambrian) (Southern Gorny Altai) Sambagawa terrane (Metamorphic) (Cretaceous) (Japan)
- SW Talitsk terrane (Continental-margin turbidite) (Cambrian through Early Triassic) TA
 - (Northwestern Gorny Altai)
- Tumangang terrane (Island Arc) (Late Carboniferous and Permian) (Korea) TB
- Tukuringra-Dzhagdy terrane (Accretionary wedge, type B) (Silurian through Permian) TD
 - (Southern Russian Far East) Tersa terrane (Oceanic) (Late Neoproterozoic) (Central Kuznetsk Alatau)
 - Tonod terrane (Greenschist) (Paleoproterozoic) (Transbaikalia)
- TG Tsagaan Uul-Guoershan Terrane (Continental margin arc) (Paleoproterozoic through Permian) (Mongolia, Northeastern China)
 - Taukha terrane (Accretionary wedge, type B) (Late Jurassic through Early Cretaceous)
- (Southern Russian Far East) ΤK Terekta terrane (Accretionary wedge, type A) (Late Neoproterozoic through Early Cambrian)
 - (Southern Gorny Altai) Teletsk terane (Accretionary wedge, type A) (Late Neoprotoerozoic) (Eastern Gorny Altai)
- Tomsk terane (Metamorphic) (Late Neoproterozoic) (Kuznetsk Alatau)
- Tokoro-Nemuro terrane (Island arc) (Late Cretaceous through Paleogene) (Hokkaido Island, TN
- Japan) TO Tannuola subterrane (Island arc) (Cambrian and older?) (Southern Tuva and Northern
- Mongolia)

Ulus-Cherga terrane (Island arc) (Cambrian) (Gorny Altai)

Urik-Iya terrane (Greenschist) (Proterozoic) (Eastern Sayan)

West Aldan terrane (Granite-greenstone) (Archean) (Yakutia)

Ordovician) (Northwestern China, Mongolia)

(Western Sayan and eastern Gorny Altai)

Cretaceous) (Southern Russian Far East)

Argun sedimentary basin (Early Paleozoic) (China)

areas between Eastern Asia continent and Japan)

Akitkan volcanic-plutonic belt (Paleoproterozoic) (Transbaikalia)

Asia continent and Japan)

Mongolia, Northwest China)

Alashan plutonic belt (Silurian) (Northeast China)

Anabar anorthositic belt (Archean) (Yakutia)

(eastern Gorny Altai)

Bohai sedimentary basin (Cenozoic) (China)

Bulgugsa granite (Late Cretaceous) (Korea)

Billyahk plutonic belt (Paleoproterozoic) (Yakutia)

Balyktakh volcanic field (Early Cretaceous) (Yakutia)

Kuznetsk Alatau)

Eastern Sayan)

Volcanic-rich part

Plutonic part

Volcanic part

eastern Sayan

Plutonic par

region

Korea)

China)

Russian Far East)

southeastern Eastern Savan)

Volcanic part

Plutonic part

China)

Volcanic part

Devonian) (Northeastern China)

nangjing terrane (Metamorphic) (Proterozoic) (China)

Yenisey terrane (Paragneiss) (Paleoproterozoic?) (Yenisey Ridge)

Zavhan terrane (Continental margin arc) (Late Neoproterozoic) (Mongolia)

Zhangguangcailing superterrane (Continental margin arc) (Neoproterozoic through

OVERLAP SEDIMENTARY AND VOLCANIC ASSEMBLAGES

(Arranged alphabetically by map symbol)

Abinsk plateau basalt (Early and Middle Triassic) (Southwestern Siberia)

(Offshore areas between Eastern Asia continent and Japan)

Adycha intermountain sedimentary basin (Miocene and Pliocene) (Yakutia)

Zoolen terrane (Accretionarry wedge, type B) (Ordovician(?) and Devonian) (Mongolia)

Zhuravlevsk-Amur River terrane (Continental margin turbidite) (Late Jurassic and Early

Zasurin terrane (Oceanic) (Late Cambrian and Early Ordovician) (Northwestern Gorny Altai)

Agul (Rybinsk) molasse basin (Middle Devonian to Early Carboniferous) (Eastern Sayan)

Asia-Japan continental shelf (late Tertiary and Quaternary) (Offshore areas between Eastern

Asia-Japan backarc basin on rifted continental crust (late Tertiary and Quaternary) (Offshore

Asia-Japan backarc basin on extended continental crust (late Tertiary and Quaternary)

Altai volcanic-plutonic belt (Devonian and Early Carboniferous) (Gorny Altai, Salair,

Altai-Mongolia intermontane basin (Paleogene, Neogene, and Quaternary) (Altai-Sayan

Altai-Sayan back-arc basin (Vendian and Cambrian) (Eastern Gorny Altai, Kuznetsk Alatau,

Altai-Sayan back-arc basin (Biya-Katun unit) (Late Neoproterozoic and Cambrian)

Altai-Sayan back-arc basin (Kizhikhem unit) (Late Neoproterozoic) (southwestern

Amur-Zeya sedimentary basin (Late Jurassic to Quaternary) (Southern Russian Far East)

Baikal sedimentary-volcanic rift belt (Oligocene through Quaternary) (Transbaikalia)

Beitianshan-Waizunger sedimentary basin (Carboniferous through Permian) (China)

Central Asian plateau basalt belt (Neogene and Quaternary) (Russia, Mongolia, China,

Cenozoic undivided sedimentary rocks (Paleogene, Neogene, and Quaternary) (All areas)

Daxingaling sedimentary overlap assemblage (Carboniferous through Permian) (Northeast

East Sikhote-Alin volcanic-plutonic belt (Late Cretaceous through Miocene) (Southern

Gazimur sedimentary basin (Late Neoproterozoic through Early Ordovician) (Transbaikalia)

Gobi-Khankaisk-Daxing'anling volcanic-plutonic belt (Permian) (Mongolia, Transbaikalia,

East Tuva back-arc basin (Late Neoproterozoic and Cambrian) (Eastern Tuva and

Belokurikha plutonic belt (Late Permian through Early Jurassic) (Altai, Mongolia, China)

Bureya sedimentary basin (Early Jurassic to Early Cretaceous) (Southern Russian Far East)

Biya sedimentary basin (Cambrian and Ordovician) (Northeastern Gorny Altai)

(Gornaya Shoriya, Kuznetsk Alatau, Eastern Sayan)

Bogdarin molasse basin (Ordovician? and Devonian?) (Transbaikalia)

Barguzin-Vitim granitoid belt (Late Carboniferous) (Transbaikalia)

Chokhchur-Chekurdakh granite belt (Cretaceous) (Yakutia)

Chara-Uchur rift system (Paleoproterozoic) (Yakutia)

Udokan basin (Paleoproterozoic) (Yakutia)

Uguy basin (Paleoproterozoic) (Yakutia)

Ulkan basin (Paleoproterozoic) (Yakutia)

Daebo granite belt (Early to Late Jurassic) (Korea)

Dzhakhtardakh volcanic field (Cretaceous) (Yakutia)

Dzugdzur anorthositic belt (Paleoproterozoic) (Yakutia)

Fenhe sedimentary basin (Cenozoic) (Northeast China)

East Jlin plutonic belt (Silurian) (Northeast China)

Eurasia oceanic basin (Late Cretaceous through Present) (Arctic ocean)

Erduosi sedimentary basin (Triassic through Cretaceous) (China)

Erlian sedimentary basin (Late Jurassic through Quaternary) (China)

Damaoqi sedimentary basin (Cenozoic) (Northeast China)

Chosun sedimentary basin (Cambrian and Ordovician) (Korea)

Alashan-Yinshan plutonic belt (Triassic) (Northwest China)

Alashan-Yinshan plutonic belt (Proterozoic)(Northwest China)

Altai-Sayan back-arc basin (Kiya unit) (Late Neoproterozoic and Cambrian) (northern

Altai-Sayan back-arc basin (Mrassu-Bateni unit) (Late Neoproterozoic and Cambrian)

Ulugo terrane (Island arc) (Early Cambrian) (Tuva)

China, Southern Russian Far East)

(Southern Russian Far East)

Russian Far East)

Mongolia)

Mongolia)

East)

- TR Terpeniy terrane (Island arc) (Late Cretaceous) (Southern Russian Far East) Tasuul terrane (Oceanic) (Neoproterozoic) (Western Mongolia)
 - Telbes-Kitat terrane (Island-arc) (Neoproterozoic through Devonian) (Kuznetsk Alatau)
- TT
- TU Tunka terrane (Island-arc) (Ordovician? and Silurian?) (Eastern Sayan)
- Tynda terrane (Tonalite-trondhjemite-gneiss) (Archean and Paleoproterozoic) (Yakutia) ΤY Tumanshet terrane (Paragneiss) (Proterozoic) (Eastern Sayan) ΤZ
- UB Uniya-Bom terrane (Continental margin turbidite) (Late Triassic and Early Jurassic) (Southern Russian Far East)

Ulgey terrane (Island arc) (Neoproterozoic through Devonian) (Mongolia)

Uimen-Lebed terrane (Island arc) (Cambrian through Ordovician) (northeastern Gorny Altai)

Ulban terrane (Continental margin turbiditie) (Late Triassic through Middle Jurassic)

Urmi terrane (Passive continental margin) (Archean through Middle Triassic) (Northeast

Voznesenka terrane (Passive continental margin) (Cambrian through Permian) (Southern

Waizunger-Baaran terrane (Island arc) (Ordovician through Permian) (Northwestern China,

West Angara terrane (Passive continental margin) (Neoproterozoic) (Yenisey Ridge)

Wundurmiao terrane (Accretionary wedge, type B) (Mesoproterozoic through Middle

West Sakhalin terrane (Accretionary wedge, type A) (Cretaceous) (Southern Russian Far

West Stanovoy terrane (Metamorphic) (Archean through Mesoproterozoic) (Transbaikalia,

West Sayan terrane (Continental margin turbidite) (Late Neoproterozoic through Devonian)

units are identified by age-lithologic abbreviations and by name. These overlap assemblages and basinal deposits formed mainly during sedimentation and magmatism. Overlap assemblages provide minimum ages on the timing of accretion of terranes. Some overlap assemblages and basinal deposits, as well as fragments of terranes, are extensively offset by movement along postaccretion faults. In offshore areas, the map depicts major oceanic plates, oceanic spreading ridges, and seamounts. For onshore units, the map also depicts active continental margin and island arc-related assemblages, orogenic belt assemblages, magmatic formations, and transform-plate-boundary-related assemblages. In addition, the map depicts younger neotectonic features, including active faults, active volcanoes, astroblemes, aulacogen, and rifts.

KEY TECTONIC DEFINITIONS

For the compilation, synthesis, description, and interpretation of metallogenic belts, the following mineral deposit, metallogenic, and tectonic definitions are employed. The definitions are adapted from Coney and others (1980), Jones and others (1983), Silberling and others (1984), Howell and others (1985), Monger and Berg (1987), Nokleberg and others (1994a, b, 2001), Wheeler and others (1988), and Scotese and others (2001).

Accretion. Tectonic juxtaposition of two or more terranes, or tectonic juxtaposition of terranes with a craton margin. Accretion of terranes to one another or to a craton margin also defines a major change in the tectonic evolution of terranes and craton margins. Accretionary wedge and subduction-zone terrane. Fragment of a mildly to intensely deformed complex consisting of varying amounts of turbidite deposits, continental-margin rocks, oceanic crust and overlying units, and oceanic mantle. Divided into units composed predominantly of turbidite deposits or predominantly of oceanic rocks, mainly basalt. Units are interpreted to have formed during tectonic juxtaposition in a zone of major thrusting of one lithosphere plate beneath another, generally in zones of thrusting along the margin of a continent or an island arc. May include large fault-bounded units with a coherent stratigraphy. Many subduction-zone terranes contain fragments of oceanic crust and associated rocks that exhibit a complex structural history, occur in a major thrust zone, and possess blueschist-facies metamorphism.

Collage of terranes. Groups of tectonostratigraphic terranes, generally formed in oceanic areas, for which insufficient data exist to separate units.

Craton. Chiefly regionally metamorphosed and deformed shield assemblages of Archean and Early Proterozoic sedimentary, volcanic, and plutonic rocks, and overlying platform successions of Late Proterozoic, Paleozoic, and local Mesozoic and Cenozoic sedimentary and lesser volcanic rocks.

Craton margin. Chiefly Late Proterozoic through Jurassic sedimentary rocks deposited on a continental shelf or slope. Consists mainly of platform successions. Locally has, or may have had an Archean and Early Proterozoic cratonal basement.

Cratonal terrane. Fragment of a craton.

1,000,000.

Chinese).

Chinese).

Geotectonics, no. 1, p. 45-55 (in Russian).

scale 1:1,000,000 (in Chinese).

1:1,000,000 (in Chinese).

1:1,000,000 (in Chinese)

1:1,000,000 (in Chinese).

11, p.1-23 (in English).

Korean and English)

(in Russian).

scale 1:2.000.000.

Moscow, 240 p. (in Russian)

1:5.000.000 (in Chinese).

sheets, scale 1:1,000,000 (in Chinese).

Sciences, Yakutsk, 128 p. (in Russian).

Continental-margin arc terrane. Fragment of an igneous belt of coeval plutonic and volcanic rocks, and associated sedimentary rocks that formed above a subduction zone dipping beneath a continent. Inferred to possess a sialic basement.

Deposit. A general term for any lode or placer mineral occurrence, mineral deposit, prospect, and (or)

Island-arc terrane. Fragment of an igneous belt of plutonic rocks, coeval volcanic rocks, and associated sedimentary rocks that formed above an oceanic subduction zone. Inferred to possess a simatic pasement.

Metamorphic terrane. Fragment of a highly metamorphosed or deformed assemblage of sedimentary, volcanic, or plutonic rocks that cannot be assigned to a single tectonic environment because the original stratigraphy and structure are obscured. Includes intensely-deformed structural melanges that contain intensely-deformed fragments of two or more terranes.

Metamorphosed continental margin terrane. Fragment of a passive continental margin, in places moderately to highly metamorphosed and deformed, that cannot be linked with certainty to the nearby craton margin. May be derived either from a nearby craton margin or from a distant site.

Oceanic crust, seamount, and ophiolite terrane. Fragment of part or all of a suite of deep-marine sedimentary rocks, pillow basalt, gabbro, and ultramafic rocks that are interpreted as oceanic sedimentary and volcanic rocks and the upper mantle. Includes both inferred offshore oceanic and marginal ocean basin rocks, minor volcaniclastic rocks of magmatic arc derivation, and major marine volcanic accumulations formed at a hotspot, fracture zone, or spreading axis.

Overlap assemblage. A postaccretion unit of sedimentary or igneous rocks deposited on, or intruded into, two or more adjacent terranes. The sedimentary and volcanic parts either depositionally overlie, or are interpreted to have originally depositionally overlain, two or more adjacent terranes, or terranes and the craton margin. Overlapping plutonic rocks, which may be coeval and genetically related to overlap volcanic rocks, link or stitch together adjacent terranes, or a terrane and a craton margin.

Passive continental margin terrane. Fragment of a craton margin.

Subterrane. A fault-bounded unit within a terrane that exhibit similar, but not identical geologic history relative to another fault bounded unit in the same terrane.

Superterrane. An aggregate of terranes that is interpreted to share either a similar stratigraphic kindred or affinity, or a common geologic history after accretion. An approximate synonym is *composite terrane*. *Tectonic linkage.* The interpreted association of a suite of coeval tectonic units that formed in the same region and as the result of the same tectonic processes. An example is the linking of a coeval continentalmargin arc, forearc deposits, a back-arc rift assemblage, and a subduction-zone complex, all related to the underthrusting of a continental margin by oceanic crust.

Tectonostratigraphic terrane. A fault-bounded geologic entity or fragment that is characterized by a distinctive geologic history that differs markedly from that of adjacent terranes (Jones and others, 1983; Howell and others, 1985).

Transform continental-margin arc. An igneous belt of coeval plutonic and volcanic rocks, and associated sedimentary rocks that formed along a transform fault that occurs along the margin of a craton, passive continental margin, and (or) collage of terranes accreted to a continental margin.

Turbidite basin terrane. Fragment of a basin filled with deep-marine clastic deposits in either an orogenic forearc or backarc setting. May include continental-slope and continental-rise turbidite deposits, and submarine-fan turbidite deposits deposited on oceanic crust. May include minor epiclastic and volcaniclastic deposits.

ACKNOWLEDGEMENTS

For the preparation of this report, we thank the many geologists who have worked with us for their valuable expertise in each region of Northeast Asia. We also thank managers N.L. Dobretsov, L.C. Gundersen, P.P. Hearn, K. Johnson, R.A. Koski, L.P. Leahy, J. Medlin, M. Power, and J.N. Weaver for their encouragement and support of the project. We thank Russian interpreters Tatiana Bounaeva and Elena

SOURCES FOR MAP COMPILATION

Report 93-339, 222 pages, 1 map, scale 1:4, 000,000, 5 maps, scale 1:10,000,000.

Nokleberg, W.J., West, T.D., Dawson, K.M., Shpikerman, V.I., Bundtzen, T.K., Parfenov, L.M., Monger, J.W.H., Ratkin, V.V., Baranov, B.V., Byalobzhesky, S.G., Diggles, M.F., Eremin, R.A., Fujita, K., Gordey, S.P., Gorodinskiy, M.E., Goryachev, N.A., Feeney, T.D., Frolov, Y.F., Grantz, A., Khanchuk, A.I., Koch, R.D., Natalin, B.A., Natapov, L.M., Norton, I.O., Patton, W.W. Jr., Plafker, G., Pozdeev, A.I., Rozenblum, I.S., Scholl, D.W., Sokolov, S.D., Sosunov, G.M., Stone, D.V., Tabor, R.W., Tsukanov, N.V., and Vallier, T.L., 1998, Summary terrane, mineral deposit, and metallogenic belt maps of the Russian Far East, Alaska, and the Canadian Cordillera: U.S. Geological Survey Open-File Report 98-136, 1 CD-ROM.

Obolenskiy, A.A., and others, in press, Mineral deposit location and metallogenic belt maps for Northeast Asia: U.S. Geological Survey Map MF-____, 12 sheets, scale 1:5,000,000 and 1:10,000,000. Obolenskiy, A.A., and others, in press, Mineral deposit models for Northeast Asia: U.S. Geological Survey Open-File Report 2002-

Obolenskiy, A.A., Rodionov, S.M., Parfenov, L.M., Kuzmin, M.I., Distanov, E.G., Sotnikov, V.I., Seminskiy, Zh.V., Spiridonov, A.M., Stepanov, V.A., Khanchuk, A.I., Nokleberg, W.J., Tomurtogoo,

- O., Dejidmaa, G., Hongquan, Y., Fengyue, S., Hwang, D.H., and Ogasawara, M., 2001, Metallogenic belt map of Northeast Asia [abs.]: Joint 6th Biennial SGA-SEG Meeting Program with abstracts, *in* Piestrzynski, Adam., and others, eds., Mineral Deposits at the Beginning of the 21st Century: Proceedings of Joint Sixth Biennial SGA-SEG Meeting, Krakow, Poland, A.A. Balkema Publishers, p.1133-1135.
- Obruchev, V.V., 1928, Various investigations on ore deposit systematics: Journal of Mineralogy, Geology, and Paleontology, v. A., no. 4, p. 143-146 (in German).
- Parfenov, L.M., Vetluzhskikh, V.G., Gamyanin, G.N., Davydov, Yu.V., Deikunenko, A.V., Kostin, A.V., Nikitin, V.M., Prokopyev, A.V., Smelov, A.P., Supletsov, V.M., Timofeev, V.F., Fridovsky, V.YU., Kholmogorov, A.I., Yakovlev, Ya.V., 1999, Metallogenic zonation of the territory of Sakha Republic: Pacific Ocean Geology, no. 2, p. 8-40.
- Parfenov, L.M., Vetluzhskikh, V.G., Gamyanin, G.N., Davydov, Yu.V., Deikunenko, A.V., Kostin, A.V., Nikitin, V.M., Prokopyev, A.V., Smelov, A.P., Supletsov, V.M., Timofeev, V.F., Fridovsky, V.YU., Kholmogorov, A.I., Yakovlev, Ya.V., 1999, Metallogenic zonation of the territory of Sakha Republic: Pacific Ocean Geology, no. 2, p. 8-40.
- Plyuschev, E.V., ed., 2001, Ore knots of Russia: VSEGEI, Saint-Petersburg, 416 p. (in Russian).
- Pratt, W.P., ed., 1981, Metallic mineral-resource potential of the Rolla quadrangle, Missouri, as appraised in September 1980: U.S. Geological Survey Open-File Report 81-518, 77 p., 11 plates, scale
- 1:250.000 Radkevich, E.A., 1982, Metallogeny of Circum-Pacific ore belt, in Metallogeny of Circum-Pacific: Far Eastern Branch, U.S.S.R. Academy of Sciences, p.3-16 (in Russian).
- Remane, Jurgen, 1998, Explanatory note to global stratigraphic chart, in Circular of International Subcommission on Stratigraphic Classification (ISSC) of IUGS Commission on Stratigraphy, Appendix B: International Union of Geological Sciences (IUGS) Commission on Stratigraphy, v. 93,
- Rodionov, S.M., and Nokleberg, W.J., 2000, Mineral deposit models for Northeast Asia [abs.], in Mineral Resources and Tectonics of Northeast Asia: ITIT International Symposium June 8-9, Abstracts, AIST Research Center, Tsukuba, Japan, p. 51-53.
- Rodionov, S.M., Obolenskiy, A.A., Khanchuk, A.I., Dejidmaa, G., Hongquan, Y., Hwang, D.H., and Nokleberg, W.J., 2000, Metallogenic belts of Northeast Asia: Definitions, principles, and examples [abs.], in Mineral Resources and Tectonics of Northeast Asia: ITIT International Symposium, June 8-9, Abstracts. AIST Research Center, Tsukuba, Japan, p. 82-83.
- Rodionov, S.M., and others, in press, Descriptions of Northeast Asia metallogenic belts: U.S. Geological Survey Open-File Report 2002-____, ____p.
- Scheglov, A.D., 1980, Basis of metallogenic analyses: Nedra, Moscow, 431p (in Russian).
- Shatalov, E.G., 1965, Principles of metallogenic map compilation, in Questions of Metallogeny: Nedra, Moscow, p.45-61 (in Russian).
- Silberling, N.J., Jones, D.L., Blake, M.C., Jr., and Howell, D.G., 1984, Lithotectonic terrane map aof the western conterminous United States, pt. C of Silberling, N.J., and Jones, D.L., eds., Lithotectonic terrane maps of the North American Cordillera: U.S. Geological Survey Open-File Report 84-423, 43
- Singer, D.A., 1993, Development of grade and tonnage models for different deposit types, in Kirkham, R.V., Sinclair, R.V., Thorpe, W.D., and Duke, J.M., eds., Mineral deposit modeling: Geological Association Canada Special Paper 40, 27 p. 2130.
- Singer, D.A., 1994, The relationship of estimated number of undiscovered deposits to grade and tonnage models in threepart mineral resource assessments: 1994 Intern. Assoc Math. Geology Annual Conference, Papers and Entended Abstracts, Oct. 35, 1994, Mount Tremblant, Quebec, Canada, p. 325326
- Scotese, C.R., Nokleberg, W.J., Monger, J.W.H., Norton, I.O., Parfenov, L.M., Bundtzen, T.K., Dawson, K.M., Eremin, R.A., Frolov, Y.F., Fujita, Kazuya, Goryachev, N.A., Khanchuk, A.I., Pozdeev, A.I., Ratkin, V.V., Rodinov, S.M., Rozenblum, I.S., Shpikerman, V.I., Sidorov, A.A., and Stone, D.B., 2001, in Nokleberg, W..J. and Diggles, M.F., eds., Dynamic Computer Model for the Metallogenesis and Tectonics of the Circum-North Pacific: U.S. Geological Survey Open-File Report 01-161, 1 CD-ROM
- Smirnov, V.I., 1969, Geology of useful minerals: Nedra, Moscow, 687 p. (in Russian).
- Sukhov, V.I., Bakulin, Yu.I., Loshak, N.P., Khitrunov, A.T., Rodionova, L.N., and Karas, N.A., 2000, Metallogeny of Russian Far East: DVIMS Publishing House, Khabarovsk, 217p (in Russian).
- Tomson, I.N., 1988, Metallogeny of ore regions. Nedra, Moscow, 215 p (in Russian).
- Wheeler, J.O., Brookfield, A.J., Gabrielse, H., Monger, J.W.H., Tipper, H.W., and Woodsworth, G.J., 1988, Terrane map of the Canadian Cordillera: Geological Survey of Canada Open File Report 1894, scale 1:2.000.000.9 p.
- Zonenshain, L.P., Kuzmin, M.I. and Natapov, L.M. 1992, Plate tectonics and ore deposits in Northern Eurasia (the former USSR) [abs.]: Colorado School of Mines Quarterly Review, v. 92, no. 2, p. 13.

- Mongolia) DR Derba terrane (Passive continental margin) (Late Neoproterozoic) (Eastern Sayan)
- DZ Dzhida terrane (Island arc) (Late Neoproterozoic and Early Cambrian) (Transbaikalia,
- Mongolia) DZA Dzhagdy terrane (Accretionary wedge, type B) (Late Carboniferous and Permian) (Southern
- Russian Far East) DZE Dzhebash terrane (Accretionary wedge, type A) (Late Neoproterozoic and Early Cambrian)
- (Northwestern Sayan) ED Edren terrane (Island arc) (Devonian and Early Carboniferous) (Southwestern Mongolia)
- East Aldan superterrane (Yakutia) EUC
- Uchur terrane (Granulite-paragneiss) (Paleoproterozoic) (Yakutia) Batomga composite terrane (Granite-greenstone) (Late Archean) (Yakutia)
- EBT ED Edren terrane (Island arc) (Devonian and Early Carboniferous) (Southwestern Mongolia)
- Eravna terrane (Island arc) (Late Neoproterozoic and Early Cambrian) (Transbaikalia) ER
- Govi Altai terrane (Continental-margin turbidite) (Cambrian through Devonian) (Mongolia)
- GG Gargan terrane (Cratonal) (Archean and Paleoproterozoic) (North Huvsgol, Mongolia, Eastern Sayan)
- GL Galam terrane (Accretionary wedge, type B) (Cambrian through Early Carboniferous) (Southern Russian Far East)
- GN Gonzha terrane (Passive continental margin) (Late Archean(?), Paleoproterozoic(?), and early Paleozoic) (Southern Russian Far East)
- Gar terrane (accretionary wedge, type B) (Proterozoic?) (Southern Russian Far East) GR Gurvansayhan terrane (Island arc) (Silurian through Early Carboniferous) (Southern GS
- Mongolia) Hangay-Dauria terrane (Accretionary wedge, type A) (Silurian through Late Carboniferous) HD (Transbaikalia, Mongolia)
- HE Heilongjiang terrane (Accretionary wedge, type B) (Ordovician and Silurian) (Northeastern China)
- HG Hegenshan terrane (Accretionary wedge, type B) (Devonian through Permian) (Southeastern Mongolia, Northeastern China)
- Hida terrane (Metamorphic) (Jurassic) (Central Japan)
- Herlen terrane (Oceanic) (Late Neoproterozoic through Early Cambrian) (Eastern Mongolia).
- HM Hamar-Davaa terrane (Metamorphic) (Paleoproterozoic through Early Cambrian) (Mongolia and Transbaikalia)
- HU Hug terrane (Accretionary wedge, type B) (Neoproterozoic) (Northern Mongolia, Eastern Sayan)
- ΗV Hovd terrane (Continental-margin turbidite) (Neoproterozoic through Silurian) (Mongolia
- Altav) ΗX Hutaguul-Xilinhot terrane (Metamorphic) (Paleoproterozoic and Neoproterozoic) (Mongolia Northern China)
- Izu-Bonin terrane (Island arc) (Miocene through Quaternary) (Japan)
- Idermeg terane (Passive continental margin) (Proterozoic and Cambrian) (Eastern Mongolia)
- Igarka terrane (Island arc) (Neoproterozoic) (Yenisey Region) Ih Bogd terrane (Oceanic) (Neoproterozoic and Early Cambrian) (Gobi Altay, southwestern
- Mongolia) Ilchir terrane (Oceanic) (Neoproterozoic through Ordovician) (Eastern Sayan, Mongolia)
- Imjingang terrane (Accretionary wedge, type B) (Devonian) (Korea)
- Isakov terrane (Island arc) (Neoproterozoic) (Yenisey Ridge)
- Jiamusi terrane (Metamorphic) (Neoproterozoic and older and Early Cambrian) (China) Japan trench terrane (Accretionary wedge, type A) (late Tertiary and Quaternary) (Western
- Pacific Ocean) KA Kan terrane (Cratonal) (Paleoproterozoic) (Eastern Sayan)
- Khabarovsk terrane (Accretionary wedge, type B) (Triassic through Middle Jurassic) KB (Southern Russian Far East)
- KBG Kabarga terrane (Accretionary wedge, type A) (Neoproterozoic and early Paleozoic) (Southern Russian Far East)
- Kalba-Narim terrane (Accretionary Wedge, type A) (Ordovicinan through Early KBN Carboniferous) (Kalba-Narim area)
- Kema terrane (Island arc) (late Early Cretaceous) (Southern Russian Far East)
- Khapchan terrane (Granulite-paragneiss) (Paleoproterozoic) (Yakutia) KH
- KHM Khamsara terrane (Island arc) (Cambrian) (Northeastern Tuva)
- Kanim terrane (Island arc) (Late Neoproterozoic and Early Cambrian) (Central Kuznetsk KI Alatau)
- KK Kizir-Kazir terrane (Island arc) (Cambrian) (Southwestern Eastern Sayan)
- Kiselyovka-Manoma terrane (Accretionary wedge, type B) (Jurassic and Early Cretaceous) KLM (Southern Russian Far East)
- KΜ Kamensky terrane (Continental margin arc) (Early and Middle Triassic) (Transbaikalia)
- Kular-Nera terrane (Continental margin turbidite) (Permian through Early Jurassic) (Yakutia) KN
- Khor terrane (Island arc) (Early Paleozoic?) (Southern Russian Far East) KO KOZ Kozhukhov terrane (Island arc) (Late Neoproterozoic and Cambrian) (Northern Kuznetsk
- Alatau)
- Kolvma-Omolon superterrane (Yakutia)

(Southern West Savan)

Late Triassic) (Taimyr Peninsula)

(Tuva)

Altai)

Far East)

- KMN Munilkan terrane (Oceanic) (early Paleozoic) (Yakutia)
- Omulevka terrane (Passive continental margin) (late Neoproterozoic through Triassic) KOV (Yakutia)
- KPD Polousnyi-Debin terrane (Accretionary wedge, type A) (Jurassic) (Yakutia) Nagondzha terrane (Continental margin) (Carboniferous through Late Triassic) KNG (Yakutia)
- KPR Kyushu-Palau terrane (Island arc) (Paleocene) (Western Pacific Ocean)
- Kara terrane (Continental margin turbidite) (Late Neoproterozoic) (northern part of Taimyr KR Peninsula)

Kurtushiba terrane (Accretionary wedge, type B) (Late Neoproterozoic and Early Cambrian)

Khemchik-Tapsa terrane (Accretionary wedge, type A) (Cambrian through Ordovician)

Kaitanak terrane (Accretionary wedge, type B) (Early Paleozoic or older)(Southern Gorny

ΚV This map was principally compiled from the following publications and from unpublished data of the authors. KW ΚY Khanchuk, A.I., Ratkin, V.V., Ryazantseva, M.D., Golozuboy, V.V., Gonokhova, N.G., 1996, Geology and Baba, K., 1999, Geological structure of Yamato basin: Geological structure of East Japan and formation based on the data from the Japan Sea: Earth Monthly, special volume no. 27, p. 100-106 (in mineral deposits of Primorsky Krai (Territory): Russian Academy of Sciences, Far East Branch, KΖ Dalnauka Publishing, Vladivostok, 62 p. LA Badarch, G. Khosbayar, P. Makhbadar, Ts., Orolmaa, D., and Tomurtogoo, O., 1998, *in* Tomurtogoo, O. Kim, O.J., 1972, Precambrian geology and structure of the central region of south Korea: Journal of LG Korean Institute of Mining Geology, v. 5, p. 231-240 (in Korean and English). ed., Geological Map of Mongolia: Mineral Resources authority of Mongolia, Geological Survey and Mongolian Academy of Sciences, Institute of Geology and Mineral Resources, 14 sheets, scale 1: Krasny, L.I., and Peng, Yungbia, eds., 1991, Geological map of Amur region and adjacent areas, Harbin-St. LK Petersberg-Blagoveshchensk: Dalnauka, Vladivostok, 3 sheets, scale 1:2,500,000 (in LN Bazhanov, V.A., and Oleinik, Yu.N., eds., 1986, Geological map of the Primorsky region: Primorsky Chinese, Russin and English). Production and Geological Association, Vladivostok, 2 sheets, scale 1:1,000,000 (in Russian). Krasny, L.I., ed., 1991, Geological map of the Khabarovsk territory and Amur region: Far East Production MB Berzin, N.A., and Dobretsov, N.L., 1994, Geodynamic evolution of Southern Siberia in late Precambrian and Geologic Association, Leningrad, 2 sheets, scale 1: 2,500,000 (in Russian). early Paleozoic time, in Coleman, R.G., ed., Reconstruction of the Paleo-Asian Ocean: Proceedings Kuzmin, M.I., Gordienko, I.V., Almukhamedov, A.I., Antipin, V., Baynov, V.D., and Filimonov A., 1995, MC of the 29th International Geological Congress, Part B, Utrecht, Netherlands, p. 53-70. Paleo-oceanic complexes: the Dzhida zone of caledonides (Southwestern Transbaikalia): Russian Geology and Geophysics, v. 36, no. 1, p. 1-16, (in Russian). Berzin, N.A., and Kungurtsev, L.V., 1996, Geodynamic interpretation of Altai-Sayan Geological MG Martynyuk, M.V., Vaskin, A.F., Volsky, A.S., and others, 1983, Geologic map of the Khabarovsk territory complexes: Geology and Geophysics, v. 37, no. 1, p. 56-73. MK Berzin, N.A., Coleman, R.G., Dobretsov, N.L., Zonenshain, L.P., Xiao, Xuchang, and Chang, E.Z., 1994, and the Amur region, Khabarovsk: U.S.S.R. Ministry of Geology, 1 sheet, scale 1:500,000 (in Geodynamic map of the western part of the Paleoasian Ocean. Geology and Geophysics, v. 35, p. 5-Russian) MO Miller, R.J., Koch, R.D., Nokleberg, W.J., Hwang, Duk-Hwan, Ogasawara, Masatsugu, Orolmaa, Bogdanov, N.A., Khain, V.E., Rosen, O.M., Shipilov, E.V., Vernikovskiy, V.A., Drachev, S.S., Demberel, Prokopiev, A.V., Sudo, Sadahisa, Vernikovsky, V.A., and Ye, Mao, 1998, Geographic base MM Kostyuchenko, S.L., Kuzmichev, A.B., and Sekretov, S.B., 1998, Tectonic map and xplanatory notes map of Northeast Asia: U.S. Geological Survey Open-File Report 98-769, scale 1:5,000,000, 2 MN for the Kara and Laptev Seas and northern Siberia: Institute of Lithosphere of Marginal and Inland floppy disks. MR Miller, R.J., Koch, R.D., Nokleberg, W.J., Hwang, Duk-Hwan, Ogasawara, Masatsugu, Orolmaa, Seas, Russian Academy of Sciences, Moscow, scale 1:2,500,000, 127 p. (in Russian). Bulgatov, A.N., and Klimuk, V.S., 1998, Structural features of the Dzhida Zone, Caledonides: Demberel, Prokopiev, A.V., Sudo, Sadahisa, Vernikovsky, V.A., and Ye, Mao, 1999, Geographic base MS map of Northeast Asia, in Nokleberg, W.J., Naumova, V.V., Kuzmin, M.I., and Bounaeva, T.V., eds., MT Bulgatov, A.N., Turunkhaev, V.I., 1996, Geodynamics of Central Asia in Late Mesozoic: Doklady Russian Preliminary publications book 1 from project on mineral resources, metallogenesis, and tectonics of NA Academy of Sciences, v. 349, no. 6, p. 783-785 (in Russian). Northeast Asia: U.S. Geological Survey Open-File Report 99-165 (CD-ROM), 1 sheet, scale 1: 5,000,000, 3 p. Bureau of Geology and Mineral Resources of Heibei Province, 1990, Geological Map of Heibei Province, NAB Natal'in, B.A., 1993, History and mode of Mesozoic accretion In southeastern Russia: The Island Arc, v. 2, People's Republic of China: Geological Publishing House, Beijing, 4 sheets, scale 1:1,000,000 (in p. 32-48 ND Bureau of Geology and Mineral Resources of Heilongjiang Province, 1993, Geological Map of Nokleberg, W.J., Parfenov, L.M., and Monger, J.W.H., and Baranov, B.V., Byalobzhesky, S.G., Bundtzen, T.K., Feeney, T.D., Fujita, Kazuya, Gordey, S.P., Grantz, Arthur, Khanchuk, A.I., Natal'in, B.A., Heilongjiang Province, People's Republic of China: Geological Publishing House, Beijing, 6 sheets, NK Natapov, L.M., Norton, I.O., Patton, W.W., Jr., Plafker, George, Scholl, D.W., Sokolov, S.D., Bureau of Geology and Mineral Resources of Inner Mongolia Autonomous Region, 1993, Geological Map Sosunov, G.M., Stone, D.B., Tabor, R.W., Tsukanov, N.V., and Vallier, T.L., 1997, Summary Circumof Inner Mongolia Autonomous Region, People's Republic of China: Geological Publishing House, North Pacific tectono-stratigraphic terrane map: Geological Survey of Canada Open-File 3428, scale NN Beijing, 9 sheets, scale 1:1,000,000 (in Chinese). 1:10.000.000. Bureau of Geology and Mineral Resources of Jilin Province, 1998, Geological Map of Jilin Province, Obolenskiy, A.A., and others, in press b, Mineral deposit location and metallogenic belt maps for NO People's Republic of China: Geological Publishing House, Beijing, 6 sheets, scale 1:1,000,000 (in Northeast Asia: U.S. Geological Survey Map MF-____, 12 sheets, scale 1:5,000,000 and 1:10.000.000. NR Obolenskiy, A.A., and others, in press a, Mineral deposit models for Northeast Asia: U.S. Geological Bureau of Geology and Mineral Resources of Liaoning Province, 1989, Geological Map of Liaoning NRS Survey Open-File Report 2002-____, ____p. Province, People's Republic of China: Geological Publishing House, Beijing, 4 sheets, scale OD Obolenskiy, A.A., Rodionov, S.M., Parfenov, L.M., Kuzmin, M.I., Distanov, E.G., Sotnikov, V.I., Bureau of Geology and Mineral Resources of Shandong Province, 1991, Geological Map of Shandong Seminskiy, Zh.V., Spiridonov, A.M., Stepanov, V.A., Khanchuk, A.I., Nokleberg, W.J., Tomurtogoo, OG O., Dejidmaa, G., Hongquan, Y., Fengyue, S., Hwang, D.H., and Ogasawara, M., 2001, Metallogenic Province, People's Republic of China: Geological Publishing House, Beijing, 4 sheets, scale OH belt map of Northeast Asia [abs.]: Joint 6th Biennial SGA-SEG Meeting Program with abstracts, in OI Piestrzynski, Adam., and others, eds., Mineral Deposits at the Beginning of the 21st Century: Bureau of Geology and Mineral Resources of Shanxi Province, 1990, Geological Map of Shanxi Province, Proceedings of Joint Sixth Biennial SGA-SEG Meeting, Krakow, Poland, A.A. Balkema Publishers, People's Republic of China: Geological Publishing House, Beijing, Beijing, 4 sheets, scale OL p.1133-1135. Bureau of Geology and Mineral Resources of Xinjiang Autonomous Region, 1993, Geological Map of Okamura, Y., Kuramoto, S., and Satoh, M., 1998, Active structures and their relation to earthquakes along OM Xinjiang Autonomous Region, People's Republic of China: Geological Publishing House, Beijing, 4 the eastern margin of the Japan Sea: Bulletin of the Geological Survey of Japan, v. 49, p. 1-18 (in ON Japanese with English abstract) OS Chang, E.Z., Coleman, R.G., and Ying D.X., 1995, Tectonic transect map across Russia-Mongolia-China Paek, R.J., Kang, H.G. and Jon, G.p., 1996, Geology of Korea. section 4. Paleozoic era, Institute of Geology, State Academy of Sciences, DPR of Korea. p.80-84, 109-112, 139-140. (western part): Stanford University and U.S. Geological Survey, scale 1:2,500,000. OT Chang, E.Z., Coleman, R.G., and Ying D.X., 1995, Tectonic transect map across Russia-Mongolia-China Parfenov, L.M., 1984, Continental margins and island arcs of mesozoides in northeast Asia: Nauka, OZ (western part): Stanford University and U.S. Geological Survey, scale 1:2,500,000. Novosibirsk, 192 p. (in Russian). PP Chang, K.H., 1975, Cretaceous stratigraphy of southeast Korea: Journal of Geological Society of Korea, v. Parfenov, L.M., 1991, Tectonics of the Verkhoyansk-Kolyma mesozoides in the context of plate tectonics: PR Tectonophysics, v. 139, p. 319-342. QT Cheng, Yuqi, ed., 1990, Geological map of China: Geological Publishing House, Beijing, 2 sheets, scale Parfenov, L.M., and Kuz'min M.I., eds., 2001, Tectonics, geodynamics, and metallogeny of the territory of the Sakha Republic (Yakutia): MAIK Science International Publishing Company, Moscow, 600 p. (in RA Cheong, C.H., Lee, H.Y., Ko, I.S. and Lee, J.D., 1979, A study on stratigraphy and sedimentological Russian). environments of the lower Paleozoic sequences in South Korea (chiefly in Jeongseon area): Journal Parfenov, L.M., Bulgatov, A.N., and Gordienko, I.V., 1995, Terranes and accretionary history of the SA of National Academy of Sciences, Republic of Korea, Natural Science Series, v. 18, p. 123-159 (in Transbaikalian orogenic belts: International Geology Review, v. 37, no. 8, p. 73-751 Parfenov, L.M., ed., 1994, Geodynamic map of Yakutia and adjacent areas: Committee on Geology, SAL Dergunov, A.B., 1989, The caledonides of Central Asia: Nauka, Moscow, 192 p. (in Russian). Yakutsk, Geological Department, 12 sheets, scale 11,500,000 (in Russian). Dobretsov, N.L., and Bulgatov A.N., 1991, Geodynamic map of Transbaikalia (concepts of preparation Parfenov, L.M., Natapov, L.M., Sokolov, S.D., and Tsukanov, N.V., 1993, Terrane analysis and accretion in North-East Asia: The Island arc, v. 2, p. 35-54. and legend): Novosibirsk: United Institute of Geology, Geophysics and Mineralogy and the Buryat SH Rikhter, A.V., 1986, The structure and tectonic evolution of Sakhalin Island in Mesozoic time: Nauka, Geological Institute, Siberian Branch, Russian Academy of Sciences, no. 8, 51 p. (in Russian). SHA Drachev, S.S., Savostin, L.A., Groshev, V.G., and Bruni, I.E., 1998, Structure and geology of the Moscow, 90 p. (in Russian). Surkov, V.S., Korobeinikov, V.P., and Kraevsky, B.G., 1998, Geostatic tectonic maps for Early continental shelf of the Laptev Sea, Eastern Russian Arctic: Tectonophysics, v. 298, p. 357-393. SHE Fomin, I.N., Sizich I.V., Cherednichenko, V.P., and Falkin, E.M. 1985, Transbaikalian tectonic complexes (Precambrian and Paleozoic) and Late (Mesozoic and Cenozoic and Neogene) of Siberia: Institute of and their analogues in the adjacent regions: Tectonics of Siberia, v. 12: Nauka, Novosibirsk, p. 42-52 Geology, Geophysics, and Mineral Resources, Russian Ministry of Natural Resources, Novosibirsk, SHK scale 1:2,500,000, 94 p. (in Russian). SHM Gaiduk, V.V., 1988, Middle Paleozoic Vilyui rift system: Yakutian Division, Russian Academy of Taira, A., Saito, S., Aoike, K., Morita, S., Tokuyama, H., Suyehiro, K., Takahashi, N., Shinohara, M., SHT Kiyokawa, S., Naka, J., and Klaus, A., 1998, Nature and growth rate of the Northern Izu-Bonin Geological Survey of Japan, 1992, Geologic Map of Japan, in Geological Atlas of Japan (Second Edition): (Ogasawara) arc crust and implications for continental crust formation: Island Arc, v. 7, p. 395-407. SHU Asakura Publishing Co. Ltd., Tokyo, scale 1:1,000,000. Tamaki, K., 1988, Geological structure of the Japan Sea and tectonic implications: Bulletin of the Geology of Korea, 1987, Lee, Dai-Sung, ed.: Kyohak-Sa Publishing Company, Seoul, South Korea, 514 p, Geological Survey of Japan, v. 39, p. 1-269. Vasilyev, I.A., Kapanin, V.P., Kovtonyuk, G.P., Melnikov, V.D., Luzhnov, V.L., and Danilov, A.P., eds., Gordienko, I.V., 1987, Paleozoic magmatism and geodynamics of the Central Asian fold belt: Nauka, 2000, Raw mineral base of the Amur Territory at the period between two centuries: Russian Academy of Sciences, Blagoveschensk, 168 p. (in Russian). Gordienko, I.V., 1997, Major terranes of the Transbaikalian region: Tectonic evolution of the East Asian Vernikovsky, V.A., 1996, Geodynamic evolution of Taimyr fold area: United Institute of Geology and Geophysics, Siberian Branch, Russian Academy of Sciences, Novosibirsk, 203 p. (in Russian). continent. Short papers for the International Symposium. Seoul, Korea, p. 17-19. Gunibidenko, H., 1979, The tectonics of the Japan Sea: Marine Geology, v. 32, p. 71-87. Vernikovsky, V.A., Vernikovskaya, A.E., 2001, Central Taimyr accretionary belt (Arctic Asia): Meso-Hwang, D.H. and Reedman, A.J., 1975, Report on the Samhan Janggun Mine: Report of Geological Neoproterozoic tectonic evolution and breakup of Rodinia: Precambrian Research, v. 110, no. 1-4, p. Mineral Exploration, Geology Institute of Korea, 1, p.87-216 (in English). 127-141

Far East) Gorny Altai) Cretaceous) (Southwestern Japan) (Southern Russian Far East) (Southern Mongolia, Northeastern China) Gorny Altai) (Northern China) (Southern Russian Far East) Far East) Pacific Ocean, Central Japan) (Northeastern China) Neoproterozoic) (Transbaikalia) (Mongolia, Transbaikalia) Russian Far East) Olenek terrane (Greenschist) (Paleoproterozoic) (Yakutia) (Transbaikalia, Mongolia) Mongolia) Upland) (Southeastern Tuva, Mongolia) (Eastern Sayan) (Southern Russian Far East) Shimanto terrane (Accretionarry wedge, type A) (Early Cretaceous through Miocene) (Japan) Shmidt terrane (Island arc) (Late Jurassic through Late Cretaceous) (Southern Russian Far Shutkhulai terrane (Metamorphic) (Late Neoproterozoic) (Eastern Sayan)

Ichikawa, K., Mizutani, S., Hara, I., Hada, S. and Yao, A., 1990, Pre-Cretaceous Terranes of Japan: Nippon Vernikovsky, V.A., Vernikovskaya, A.E., Nozhkin, A.D., Ponomarchuk, V.A., 1994, Riphean ophiolites of the Isakov belt (Yenisey Ridge): Geology and Geophysics, v. 35, no. 7-8, p.146-156. Insatsu Shuppan Co. Ltd., Osaka, Japan, 413 p. Inoue, E. and Honza, E., 1982, Marine geological map around Japanese islands: Geological Survey of Wakita, K., Okamura, Y., and Awata, Y., 1992, Tectonic Map of Japan, in Geological Survey of Japan., ed., Japan Marine Geology Map Series 23, scale 1:3,000,000. Geological Atlas of Japan (Second Edition): Asakura Publishing Co. Ltd., Tokyo, scale 1:1,000,000. ang PC, Chwae, UC, Kim, KB, Hong SH, Lee, BJ, Park, KH, Hwang SK, Choi, PY, Song Won, C.H., 1983. A study of the Ouaternary volcanism in the Choogaryeong rift valley. Korean Peninsula Journal of Geological Society of Korea. v. 19. p. 159-168 (in Korean and English). K.Y. and Jin, M.S., 1995, Geological Map of Korea: Korea Institute of Geology, Mining and Materials, scale 1:1,000,000 (in Korean and English). Yanshin, A.L., ed., 1975, Tectonic map of the Mongolian People's Republic: U.S.S.R. Academia Sciences, Khain, V.E., Gusev, G.S., Khain, E.V., Vernikovsky, V.A., Volobuyev, M.I., 1997, Circum-Siberian Moscow, 4 sheets, scale 1:1,5,000,000. Neoproterozoic ophiolite belt: Ofioliti, v. 22, no. 2, p. 195-200. Yanshin, A.L., ed., 1976, Map of Mesozoic and Cenozoic tectonics of the Mongolian People's Republic: Khanchuk, A.I., and Ivanov, V.V., 1999, Mesozoic-Cenozoic geodynamic environments and ore U.S.S.R. Academia Sciences, Moscow, 4 sheets, scale 1:1,5,000,000. Yanshin, A.L., ed., 1989, Map of Geologic formations of the Mongolian People's Republic: U.S.S.R. mineralization of the Russian Far East: Geology and Geophysics, v.40, 11, p.1607-1617. Khanchuk, A.I., Ratkin, V.V., Ryazantseva, M.D., and others, 1996, Geology and mineral deposits of Academia Sciences, Moscow, 2 sheets, scale 1:1,5,000,000. Primorskiy Krai: Dalnauka, Vladivostok, 61 p.(in Russian).

Kurai terrane (Island arc) (Early Cambrian) (Eastern Gorny Altai) Plutonic part Kuvai terrane (Accretionary wedge, type A) (Neoproterozoic) (Northwestern Eastern Sayan) Great Lakes sedimentary basin (Jurassic and Cretaceous) (Mongolia) gl Kamyshovy terrane (Island arc) (Late Jurassic through Late Cretaceous) (Southern Russian Hasan-Amurian volcanic-plutonic belt (Paleocene to Early Miocene) (Korea and Russian Southeast) Kwanmo terrane (Granulite-paragneiss) (Paleoproterozoic) (Korea) Volcanic part Kotel'nyi miogeoclinal terrane (Passive continental margin) (Late Neoproterozoic through hap Plutonic part Huvsgol-Bokson sedimentary overlap assemblage (Late Neoproterozoic through Middle Kuzeev terrane (Granulite-orthogneiss) (Paleoproterozoic) (Yenisey Ridge) Cambrian) (Mongolia, Eastern Sayan) Laoling terrane (Island arc) (Late Ordovician through Silurian) (Northeastern China) Hangay plutonic belt (Late Carboniferous and Early Permian) (Mongolia) hg Laoyeling-Grodekov superterrane (Island arc) (Late Carboniferous and Permian) Huanghai sedimentary basin (Mesozoic through Cenozoic) (China) (Northeastern China, Southern Russian Far East) Hiroshima granitic plutonic belt (Cretaceous and Paleogene) (Japan) Lake terrane (Island arc) (Late Neoproterozoic and Cambrian) (Western Mongolia) Hailar-Tamsag sedimentary basin (Late Jurassic and Cretaceous) (Eastern Mongolia and Lan terrane (Continental margin turbidite) (Devonian through Triassic) (Southern Russian Northeastern China) Hongjesa granite (Proterozoic) (Korea) Kharinsk granitic assemblage (Triassic) (Russian Southeast) Mogen-Buren terrane (Oceanic) (Late Neoproterozoic and Early Cambrian) (Southeastern Hyesan granite (Permian to Triassic) (Korea) Mino Tamba Chichibu terrane (Accretionary wedge, type B) (Permian through Early Hutuo rift basin (Paleoproterozoic) (China) Hexizoulang sedimentary basin (Jurassic through Cenozoic) (Northern China) Magan terrane (Tonalite-trondhjemite-gneiss) (Paleoproterozoic) (Yakutia) Izu-Bonin volcanic belt (Miocene through Quaternary) (Western Pacific Ocean) Malokhingansk terrane (Accretionary wedge, type B) (Neoproterozoic and Cambiran) Japan basin (Neogene and Quaternary) (west of Hokkaido Island) Jihei volcanic and plutonic belt (Mesozoic) (Northeast China) Mandalovoo-Onor terrane (Island arc) (Middle Ordovician through Early Carboniferous) Jihei plutonic belt (Permian) (Northeastern China) Japan and Izu-Bonin forearc basin (Paleogene through Quaternary) (Western Pacific Ocean) Manyn terrane (Passive continental margin) (Archean?) (Southern Russian Far East) Jilin-Liaoning-East Shandong volcanic-plutonic belt (Late Jurassic and Cretaceous) Mandah terrane (Accretionary wedge, type A) (Devonian) (Southern Mongolia) (Southeastern part of Northeastern China) Maralikha terrane (Accretionary wedge, type A) (Middle Devonian or older) (Northwestern Japan Cenozoic sedimentary basin (Paleogene and Neogene) (Japan) Japan Quaternary sedimentary basins (Quaternary) (Japan) Muya terrane (Metamorphic) (Late Archean? and Paleoproterozoic?) (Transbaikalia) Jasong volcanic belt (Jurassic) (Korea) Matveevka terrane (Metamorphic) (Archean? or Proterozoic?) (Southern Russian Far East) Japan sedimentary basin (Mesozoic) (Japan) Nadanhada terrane (Accretionary wedge, type B) (Middle Triassic through Middle Jurassic) Japan volcanic belt (Quaternary) (Japan) Kan collisional granitic belt (Neoproterozoic) (Yenisey Ridge) Nabilsky terrane (Accretionary wedge, type B) (Late Cretaceous through Paleogene) Kalba-Narym plutonic belt (Late Carboniferous through Early Triassic) (Kalba-Narym area) Khanka-Bureya granitic belt (Ordovician and Silurian) (Russian Southeast) Nora-Sukhotin-Duobaoshan terrane (Island arc) (Neoproterozoic through Early Kodar granitic belt (Paleoproterozoic) (Yakutia) Carboniferous) (Mongolia, Northeastern China, Russian Far East) Khmelev back-arc basin (Devonian and Carboniferous) (Southwestern Salair) Nakhimovka terrane (Metamorphic) (Archean? or Proterozoic?) (Southern Russian Far East) Khemchik-Sistigkhem basin (Middle Cambrian through Silurian) (Tuva) Nilan terrane (Accretionary wedge, type B) (Devonian through Permian) (Southern Russian Kalar anorthosite belt (Paleoproterozoic) (Yakutia) klr Konino-Nimelen sedimentary basin (Neogene and Quaternary) (Russian Southeast) Nankai terrane (Accretionarry wedge, type A) (Miocene through Quaternary) (Western Khingan-Okhotsk volcanic-plutonic belt (Cretaceous) (Southern Russian Far East) Volcanic part North Margin terrane (Accretionary wedge, type B) (Carboniferous and Early Permian) Plutonic part Kara granitic belt (collisional and postcollisional) (Late Carboniferous and Early Permian) Nechera terrane (Granulite-paragneiss) (Archean? and Proterozoic) (Transbaikalia) (Taimvr Peninsula) North Sayan terrane (Island arc) (Neoproterozoic and Early Cambrian) (Northwestern Sayan) ks Kuznetsk-Sayan plutonic belt (Early Silurian to Early Devonian) (Kuznetsk Alatau, West Olokit-Delunuran terrane (Accretionary wedge, type A) (Paleoproterozoic through Sayan, Tuva, Altai) Kara Sea shelf sedimentary cover (Cambrian thorugh Permian) (Kara Sea) ksh Ogcheon terrane (Accretionary wedge, type B) (Proterozoic) (Korea) Kolyvan-Tom back-arc basin (Devonian to Permian) (Kalyvan-Tom area) Okhotsk terrane (Cratonal) (Archean through Jurassic) (Yakutia) Khungari-Tatibi granitic belt (Middle Cretaceous) (Russian Southeast) Orhon-Ikatsky terrane (Continental margin arc) (Late Neoproterozoic through Silurian) Kular granite belt (Early Cretaceous) (Yakutia) kul Kyongsang sedimentary basin (Early Cretaceous) (Korea) Oldoy terrane (Passive continental margin) (Silurian through Early Carboniferous) (Southern Kuznetsk orogenic basin (Devonian to Early Triassic) (Kuznetsk area) Laptev Sea continental slope (Late Cretaceous through Oligocene) (Arctic ocean) Ondum terrane (Island arc) (Late Neoproterozoic through Ordovician) (Southern Tuva) Lower Borzja fore-arc basin (Early Carboniferous through Early Triassic) (Transbaikalia) Lenivaya-Chelyuskin sedimentary assemblage (Vendian through Carboniferous) (Taimyr lch Ononsky terrane (Accretionary wedge, type B) (Neoproterozoic? or Silurian?) Peninsula) Liaodong plutonic belt (Triassic) (Northeast China) Onot terrane (Granite-greenstone) (Middle Archean? or Paleoproterozoic?) (Eastern Sayan) Lugyngol volcanic-sedimentary basin (Permian) (Southeastern Mongolia) Orogen-Zalantun terrane (Metamorphic) (Proterozoic) (Mongolia, China) Laiyang volcanic -sedimentary basin (Cretaceous) (Northeast China) Poputninsk terrane (Oceanic) (Mesoproterozoic and Neoproterozoic) (Yenisey Ridge) Lower Lena graben sedimentary rocks (Paleocene through Early Eocene) (Yakutia) Predivinsk terrane (Island arc) (Late Neoproterozoic) (Yenisey Ridge) Mana sedimentary basin (Late Neoproterozoic through Middle Cambrian) (Northwestern ma Qinghe-Tsel terrane (Metamorphic) (Mesoproterozoic and Neoproterozoic) (China, Eastern Sayan) mb Main granite belt (Late Jurassic) (Yakutia) Rudny Altai terrane (Island arc) (Late Silurian through Early Carboniferous) (Rudny Altai Myongchon sedimentary basin (Cenozoic) (Korea) mch Minusa molasse basin (Middle Devonian through Early Permian) (Kuznetsk Alatau, Eastern mn Sangilen terrane (Passive continental margin) (Paleoproterozoic or Neoproterozoic) Savan) Moma rift sedimentary basin (Miocene and Pliocene) (Yakutia) Salair terrane (Island arc) (Early Cambrian through Early Ordovician) (Salair Ridge) Mongol-Transbaikalia volcanic-plutonic belt (Late Triassic through Early Cretaceous) Seluohe terrane (Accretionary wedge, type B) (Neoproterozoic) (Northeastern China) (Mongolia) Sergeevka terrane (Island arc) (Cambrian? and Ordovician?) (Southern Russian Far East) Volcanic part mtv Shalaurov terrane (Accretionary wedge, type B) (Permian and Triassic) (Yakutia) Plutonic part Sharizhalgay terrane (Tonalite-trondhjemite gneiss) (Archean through Paleoproterozoic) nb Northern granite belt (Early Cretaceous) (Yakutia) North China sedimentary basin (Cenozoic) (southeast part of Northeastern China) Shevli terrane (Passive continental margin) (Early Cambrian through Late Devonian) North marginal plutonic belt of North China Platform (Carboniferous and Permian) nm (Northeastern China) Sangun-Hidagaien-Kurosegawa terrane (Island arc) (Silurian through Permian) (Japan) Noyon foreland basin (Middle Triassic through Early Jurassic) (Mongolia) North Tarimu plutonic belt (Permian) (Northwest China)

Nohi rhvolite volcanic belt (Cretaceous) (Japan)

North-Sakhalin sedimentary basin (Oligocene through Quaternary) (Russian Southeast)

Northern, Eastern, and Western Siberia sedimentary basins (Mesozoic and Cenozoic)

ADAdycha-Taryn fault Amur fault AMBL Bilyakchan fault BTL Butsuzo tectonic line Central Sikhote-Aline fault CS Charysh-Terekta strike-slip fault CTDGDochgol thrust fault Eastern Sayan strike-slip fault ETFTFutaba shear zone Gobi-Tien Shan fault GT Hatagawa shear zone HT Irtysh shear zone shimba fault Itoigawa Shizuoka tectonic line ISTL Jzhuinsky strike-slip fault .JN Kuznetsk-Altai strike-slip fault KAKandat strike-slip fault KDKYKyllak thrust fault Lower Aldan thrust fault LA Len thrust fault LEMK Mikabu tectonic line Mongol-Okhotsk strike-slip fault MO Main Sayan strike-slip fault MSMTMain Taimyr thrust fault MTL Median tectonic line Nenjiang strike-slip fault NJNepsky overthrust-fold zone NP Pyasina-Faddey thrust fault PFSayan-Tuva strike-slip fault Stanovoy strike-slip fault ST Tatarka-Ayakhta fault Turgin Gol fault Tanlu strike-slip fault Tanakura tectonic line Yana-Indigirka fault Zuunbayan fault ZB



OPEN-FILE REPORT 03-203

(Western and Eastern Siberia)

Popigay astroblem (Late Eocene) (Yakutia)

(Yakutia)

(Yakutia)

Altai)

Mongolia)

Volcanic part

Plutonic part

China)

Japan)

Japan)

(Mongolia)

Plutonic part

Volcanic part

Volcanic part

Plutonic part

Volcanic part

Sedimentary part

Volcanic-rich part

Plutonic-rich part

Volcanic part

Plutonic par

Peninsula)

China)

(Northeastern China)

Plutonic belt

Mongolia)

North Asian Craton and Craton Margin

Peninsula)

NATT Dominantly clastic rocks

NATC Dominantly carbonate rocks

NATB Dominantly plateau basalt

(Korea)

China)

China)

Cambrian) (Yenisey Ridge)

Middle Jurassic) (Yakutia)

Neoproterozoic) (Transbaikalia)

South China (Yangzi) Craton (Korea and Northeast China)

Sino-Korean Craton (North-Central China and Korea)

Amga tectonic melange zone (Yakutia)

Kalar tectonic melange zone (Yakutia)

Billyakh tectonic melange zone (Yakutia)

Kotuykan tectonic melange zone (Yakutia)

Tyrkanda tectonic melange zone (Yakutia)

Magan tectonic melange zone (Yakutia)

(Northeastern China)

Volcanic-sedimentary basin

(northern Transbaikalia)

Ulkan plutonic belt (Paleoproterozoic) (Yakutia)

Xinjiang Altai plutonic belt (Silurian) (China)

Yong-il sedimentary basin (Cenozoic) (Korea)

Yucheon volcanic belt (Late Cretaceous) (Korea)

Plutonic part

Volcanic part

Plutonic part

Cretaceous) (Yakutia)

Volcanic part

Plutonic part

ob

psm

sab

sev

smb

sms

smv

sol

tbr

trbs

trbv

tuv

ua

ubn

ud

uog

vch

VZ

wsa

yss

zhs

zr

NAE

NAV

SCJ

SKE

SKJ

SKL

SKM

SKR

SKYE

kt

mg

Okhota sedimentary basin (Late Eocene through Miocene) (Russian Far East)

Okinsky (Sedimentary basin) (Ordovician through Devonian) (Eastern Sayan)

Postamalgamation assemblages of the KolymaOmolon superterrane (Yakutia)

Pacific Ocean basin (Cretaceous through Cenozoic) (Pacific Ocean)

Pyeongang sedimentary basin (Carboniferrous to Triassic) (Korea)

Uyandina-Yasachnaya volcanic belt (Late Jurassic) (Yakutia)

Sayan collisional granitic belt (Paleoproterozoic?) (Eastern Sayan)

Shangganhe sedimentary basin (Cenozoic) (Northeast China)

South Sakhalin sedimentary basin (Cenozoic) (Russian Southeast)

Ilin'-Tas back arc basin (Late Jurassic) (Yakutia)

Pacific Ocean seamounts (Cretaceous) (Pacific Ocean)

South Aldan sedimentary basin (Jurassic) (Yakutia)

Subgan granite belt (Paleoproterozoic) (Yakutia)

Svyatoi Nos volcanic belt (Late Jurassic) (Yakutia)

Sangwon sedimentary basin (Paleoproterozoic) (Korea)

Stanovoy granite belt (Jurassic and Early Cretaceous) (Yakutia)

Tyrma-Burensk granitic assemblage (Permian) (Russian Southeast)

South Verkhoyansk granite belt (Late Jurassic) (Yakutia)

Transverse granite belt (Early Cretaceous) (Yakutia)

Tamirgol sedimentary basin (Permian) (Mongolia)

Tyrkanda granite belt (Paleoproterozoic or older) (Yakutia)

Tumangang granite (Late Permian through Late Triassic) (Korea)

Taraka collisional granitic belt (Paleoproterozoic) (Yenisey Ridge)

Early Cretaceous) (Transbaikalia, Mongolia, China)

Tannuola plutonic belt (Cambrian and Ordovician) (Eastern Altai-Sayan)

Tas-Kystabyt magmatic belt (Jurassic) (Yakutia)

Okhotsk-Chukotka volcanic-plutonic belt (late Early Cretaceous and Late Cretaceous)

Primorsk lowland and Laptev sea shelf sedimentary cover (Pliocene through Holocene)

South Altai back-arc basin (Middle Devonian through Early Carboniferous) (Southwestern

Sinegorsk volcanic-plutonic assemblage (Devonian and Mississippian) (Russian Southeast)

Selenga sedimentary-volcanic plutonic belt (Permian through Jurassic) (Transbaikalia,

Sanjiang sedimentary basin and Yishu graben (Mesozoic and Cenozoic) (Northeastern

Shikoku back arc basin (Neogene and Quaternary) (Offshore area south of Japan)

Sedimentary basin of Laptev Sea shelf (Early Cretaceous through Present) (Yakutia)

East Shandong-East Liaoning-East Jilin rift basin (Paleoproterozoic) (Northeastern China)

Seamounts in Japan back-arc basin (Neogene and Quaternary) (Offshore area northwest of

Seamounts in Shikoku back-arc basin (Neogene and Quaternary) (Offshore area south of

South Mongolian volcanic-plutonic belt (Middle Carboniferous through Late Triassic)

Songliao sedimentary basin (Jurassic through Cenozoic) (Northeastern China)

South Yakutian subalkaline and alkaline igneous belt (Early Jurassic through Early

Taidon graben (Middle Cambrian through Early Ordovician) (Northwestern Kuznetsk

Tatarka-Ayakhta collisional granitic belt (Neoproterozoic) (Yenisey Ridge)

Tes volcanic-plutonic belt (Devonian through Late Triassic?) (Mongolia)

Telmen plutonic belt (Middle Cambrian through Early Ordovician) (Mongolia)

Torom sedimentary basin (Late Triassic through Early Cretaceous) (Russian Southeast)

Tungus plateau basalt, sills, dikes, and intrusions (Permian and Triassic) (Siberia)

Jboynaya granite-syenite belt (anorogenic) (Early Triassic) (Taymir Peninsula)

Tuva molasse basin (Middle Devonian through Late Carboniferous) (Tuva)

Uda volcanic-plutonic belt (Late Jurassic and Early Cretaceous) (Yakutia)

Uda sedimentary basin (Late Jurassic and Cretaceous) (Russian Southeast)

Upper Borzja marine molasse basin (Early Jurassic) (Transbaikalia)

Trans-Baikalian-Daxinganling sedimentary-volcanic-plutonic belt (Middle Jurassic through

Upper Angara carbonate sedimentary basin (Late Neoproterozoic thorugh Middle Cambrian)

Umlekam-Ogodzhin volcanic-plutonic belt (Cretaceous) (Northwestern Russian Southeast)

Ussuri sedimentary assemblage (Early Cretaceous through Quaternary) (Russian Southeast)

Urmogtey sedimenary basin (Early and Middle Carboniferous) (Northern Mongolia)

Ust-Taimyr sedimentary assemblage. (Late Jurassic and Early Cretaceous) (Taimyr

Vorogovka-Chapa basin (Late Neoproterozoic through Cambrian?) (Yenisey Ridge)

West Sakhalin sedimentary basin (Paleocene through Quaternary) (Russian Southeast)

Yanji-Jixi-Raohe overlap sedimentary assemblage (Mesozoic and Cenozoic) (Northeast

Yanliao volcanic-sedimentary basin and plutonic belt (Jurassic through Cretaceous)

Yinshan volcanic-sedimentary basin (Jurassic through Cretaceous) (Northeast China)

Zhangguangcailing plutonic belt (Silurian through Ordovician) (Northern China)

Zhangguangcailing sedimentary overlap assemblage (Paleozoic) (Northeast China)

Zhangguangcailiang sedimentary overlap assemblage (Mesozoic) (Northeast China)

CRATONS AND CRATON MARGINS

North Asian Craton Margin (East Angara fold and thrust belt) (Late Neoproterozoic through

North Asian Craton Margin (Verkhoyansk fold and thrust belt) (Carboniferous through

Zag-Haraa turbidite basin (Middle Cambrian through Early Ordovician) (Transbaikalia,

Zhangbei-Bayan Obo-Langshan metasedimentary and metavolcanic rocks (Paleoproterozoic

Vladivostok sedimentary and magmatic assemblage (Permian) (Russian Southeast)

Voronin trough sedimentary basin (Mesozoic through Cenozoic) (Kara Sea)

Verkhnezeya sedimentary basin (Cenozoic) (Russian Southeast)

and Mesoproterozoic) (Western part of Northeast China)

Zyryanka sedimentary basin (Late Jurassic through Cenozoic) (Yakutia)

NAP North Asian Craton Margin (Patom-Baikal fold and thrust belt) (Mesoproterozoic and

North Asian Craton Margin (South-Taimyr fold belt) (Ordovician through Triassic) (Taimyr

SCG Gyenggi terrane (Granulite-paragneiss) (Mesoproterozoic and Neoproterozoic and older)

SKA Alashan terrane (Granulite-paragneiss) (Paleoproterozoic) (North-Central China)

Erduosi terrane (Granulite-paragneiss) (Archean) (North-Central China)

Rangnim terrane (Granulite-paragneiss) (Archean) (Korea)

SKYS Yinshan terrane (Granite-greenstone belt) (Archean) (North-Central China)

Jilin-Liaoning-East Shandong terrane (Tonalite-trondhjemite-gneiss) (Archean)

West Liaoning-Hebei-Shanxi terrane (Granulite-orthogneiss) (Archean) (North-Central

Machollyong terrane (Granulite-paragneiss) (Archean to Paleoproterozoic) (Korea)

Yeongnam terrane (Granulite-paragneiss) (Late Archean to Paleoproterozoic) (Korean)

MAJOR MELANGE ZONES

MAJOR FAULT ZONES

Jiaonan Ultra-High Pressure (UHP) terrane (Metamorphic) (Paleoproterozoic) (Northeastern

NAC North Asian Craton (Archean through Mesozoic) (Siberian Platform)

South Siberian volcanic-plutonic belt (Early Devonian) (Eastern Altai-Sayan)

Sino-Korea platform sedimentary cover (Proterozoic through Triassic) (China)

SHEET 2 OF 2