

Правительство Москвы  
Moscow Government

Рабочая группа по журавлям Евразии  
Crane Working Group of Eurasia

Евразийская Региональная Ассоциация Зоопарков и Аквариумов  
Euro-Asian Regional Association of Zoo & Aquria

Московский зоологический парк  
Moscow Zoo

## ЖУРАВЛИ ЕВРАЗИИ

(БИОЛОГИЯ, ОХРАНА, РАЗВЕДЕНИЕ)

Выпуск 2

(ДОПОЛНИТЕЛЬНОЕ ИЗДАНИЕ)

СБОРНИК ТРУДОВ МЕЖДУНАРОДНОЙ КОНФЕРЕНЦИИ  
«ЖУРАВЛИ НА РУБЕЖЕ ТЫСЯЧЕЛЕТИЙ»  
УКАРАИНА, АСКАНИЯ-НОВА, 7-11 ОКТЯБРЯ, 2003



## CRANES OF EURASIA

(BIOLOGY, PROTECTION, BREEDING IN CAPTIVITY)

ISSUE 2

(ADDITIONAL ISSUE)

PROCEEDINGS OF THE INTERNATIONAL CONFERENCE  
«CRANES ON THE EDGE OF THE MILLENNIUMS»  
UKRAINE, ASKANIA-NOVA, 7-11 OCTOBER 2003

Москва  
Moscow  
2005

**Журавли Евразии (биология, охрана, разведение). 2006. М.,  
Московский зоопарк, вып. 2 (дополнит. издание). 340 с.**

Сборник трудов Международной конференции «Журавли на рубеже тысячелетий» включает материалы, посвященные состоянию популяции журавлей, их современному распределению, численности, биологии, морфологии, охране, разведению в неволе и реинтродукции.

Редакторы: С. Вингер, Е. Ильяшенко  
Перевод: И. Федосеева, Е. Пономарева  
Макет обложки: С. Погонин  
Компьютерный оригинал-макет: Е. Ильяшенко

Адрес РГЖ Евразии: 123242, Москва, ул. Б. Грузинская, 1.  
Тел/факс: (495) 205-90-01, e-mail: eilyashenko@savingcranes.org

Издано при поддержке Московского зоопарка и Евроазиатской Региональной Ассоциации Зоопарков и Аквариумов

---

**Cranes of Eurasia (biology, protection, breeding in captivity).  
2006. Moscow, Moscow Zoo, vol. 2 (additional issue). 340 p.**

Proceedings of the International Conference «Cranes on the Edge of the Millenniums» is included mainly scientific reports of this conference. Information about current situation with cranes population, their distribution, number, biology, morphology, protection, captive breeding and reintroduction are presented.

Editors: S. Winter, E. Ilyashenko  
Translators: I. Fedoseeva, E. Ponomareva  
Cover design: S. Pogonin  
Computer design: E. Ilyashenko

CWGE address: B. Gruzinskaya str., 1, Moscow, 123242, Russia  
Tel: (495) 205-90-01, e-mail: eilyashenko@savingcranes.org

The production of this publication has been supported by Moscow Zdz the Euro-Asia Association of Zoos and Aquariums

Формат 70 x 108/16. Объем 21,25 п.л. Тираж 150 экз. Заказ № 246.  
Типография Россельхозакадемии 115598, Москва, ул. Ягодная, 12

**СПИСОК ПУБЛИКАЦИЙ О СТЕРХЕ (1773-2004 ГГ.)**  
**REFERENCE LIST ON THE SIBERIAN CRANE (1773-2004)**

**Е. И. Ильяшенко, Е. М. Смирнская**

*Международный фонд охраны журавлей*

**E.I. ILYASHENKO, E.M. SMIRENSKI**

*International Crane Foundation*

Предлагаемая библиография о стерхе охватывает период с 1773 года - описания Палласом этого вида, по 2004 гг. Необходимость такого рода сводок очевидна. Пристальное внимание зоологов, специалистов в области охраны окружающей среды к журавлям, с целью их сохранения, требует профессионального отношения к делу, общих и специальных знаний. Стерх в этой во всех отношениях интересной группе птиц занимает особое положение. Для его изучения, охраны и воспроизводства предприняты экстраординарные национальные и международные меры.

До последнего времени стерха считали малоизученным видом, хотя еще М.А. Мензбир (1895) отмечал: «Переходя теперь к описанию образа жизни стерха, я прежде всего не могу не выразить удивления, что иностранцы упорно твердят, что мы ровно ничего не знаем об этом» (стр. 425).

Более чем за 230-летнюю историю изучения этого вида и, особенно, в последнюю четверть века информация о нем значительно расширена. Каждый год публикуют десятки статей и кратких заметок, в том числе в малодоступных изданиях. Ориентироваться в этом информационном поле весьма затруднительно.

С целью подготовки планов управления популяциями стерха и национальных планов действий, в рамках международного Меморандума о взаимопонимании относительно мер по охране стерха, Секретариат Боннской конвенции предложил составить библиографию по этому виду. Эти обстоятельства стали существенным стимулом, побудившим заинтересованных специалистов разных стран взяться за столь трудоемкую работу.

Структура указателя достаточно ясна и не требует особых замечаний. Следует только отметить, что авторы расположены в алфавитном порядке. После русских названий публикаций дается перевод на английский язык. Названия публикаций на немецком, китайском, японском и др. языках приведены в переводе на английский.

В качестве основы был использован список литературы из библиотеки Международного фонда охраны журавлей. Этот список значительно расширен, в том числе благодаря оперативной помощи Н.И. Гермогенова, Т.А. Кашенцевой, Ю.М. Маркина и Г.М. Русанова (Россия), Е.А. Брагина и А.Ф. Ковшаря (Казахстан), Е.Н. Лановенко (Узбекистан), Гопи Сундара (Индия), Садеха Садехи Задегана и Эллен Таваколи-Вуосало (Иран), Ли Фенгшана (Китай). Составители выражают глубокую признательность коллегам.

Безусловно предлагаемый список нельзя считать исчерпывающим, поскольку заголовки некоторых статей, особенно из охотничьих журналов, литературы по паразитам и болезням иногда ничего не говорят читателю о содержащейся в ней информации по птицам, и тем более стерхе. Особенно вероятны пропуски статей, опубликованных в местных краеведческих изданиях. Критические замечания и пожелания любого рода будут приняты с благодарностью по адресу: Москва, ул. Б. Грузинская, 1, Московский зоопарк, Рабочая группа по журавлям Евразии.

- Азаров В. И. 1977. Встречи стерха в Северном Казахстане и Тюменской области. - Тезисы VII Всесоюз. орнитол. конф. (Черкассы 27-30 сентября 1977). Часть 2. Киев: «Наукова Думка». С. 188-189. - *Azarov, V. I. 1977. Occurrences of Siberian Crane in North Kazakhstan and Tyumen Region. - 7th All-USSR Ornithological Conference. Abstracts. P. 2. Kiev: "Naukova Dumka". P. 188-189.*
- “—”. 1987. О встречах стерха в Северном Казахстане и Тюменской области. - Экология и фауна. Тюмень. С. 112-118. - *Azarov V. I. 1987. On sightings of the Siberian Crane in Northern Kazakhstan and Tyumen Region. - Ecology and fauna of animals. Tyumen. P. 112-118.*
- Азаров В.И., Иванов Г. К. 1981. Редкие птицы и звери Тюменской области. Свердловск: Средне-Уральское книжн. изд-во. - *Azarov, V. I., and G. K. Ivanov. 1981. Rare mammals and birds of Tyumen Region. Sverdlovsk: Sredne-Uralsk Book Publishers.*
- Андреев Б.Н. 1953. Птицы Среднего Вилюя. - Якутск: Книжное из-во, 126 с. - *Andreev, B. N. 1953. Birds of the Middle Vilyui River. Yakutsk: Yakutsk Book Publishers. P. 1-126.*
- Андреев Б.Н. 1974. Птицы Вилюйского бассейна. Якутск: Книжное издательство. С. 1-311. - *Andreev, B. N. 1974. Birds of the Vilyuysk Basin. - Yakutsk: Yakutsk Book Publishers. P. 1-311.*
- Андронов В. А. 2002. Стерх. Восточный пролетный путь. Россия. Еврейский А.О. - Информационный бюллетень РГЖ Евразии. № 3. Москва. С.31. (рус., англ.). - *Andronov, V. A. 2002. Siberian Crane. Eastern Flyway. Russia. Jujin Autonomic Region. - CWGE Newsletter. Moscow. No 3: 31.*
- Андрусенко Н. Н. 1987. Новые залеты стерха в Кургальджинский заповедник. - Сообщения Прибалтийской комиссии по изучению миграций птиц. Вып. 19. Тарту, с. 116. - *Andrusenko, N. N. 1987. New registration of Siberian Crane in Kurgaldgin Reserve. - Reports of Baltic Commission of Investigation of Migration Birds. Tartu. Vol. 19: 116.*
- Антипов А.М., Блохин Ю.Ю. 1999. О встречах стерха в Тюменской области. Вопросы сохранения ресурсов малоизученных редких животных Севера. Материалы к Красной книге. Ч.2. М.: ЦНИЛ охотхозяйства. 192-194. - *Antipov, A. M., and Yu. Yu. Blokhin. 1999. On Siberian Crane sightings in Tyumen Region. - Problems of Protection of Resources of Little Known and Rare Animals. Materials for Red Data Book. Moscow: Central Research Laboratory of Hunting. P. 192-194.*
- Антонок Э.В., Кашенцева Т.А. 2004. Успешность инкубации журавлиных яиц при транспортировке. - Труды Окского биосф. гос. заповедника. Вып. 23. Рязань. С. 150-161. - *Antonyuk, E. V., and T. A. Kashentseva. 2004. The incubation success of cranes eggs after the transport. - Proceedings of the Oka Biosphere State Nature Reserve. Ryazan. Vol. 23: 150.*
- Атаев К., Васильев В.И., Горелова Р. И. и др. 1978. Материалы по редким и исчезающим видам птиц фауны Туркменистана. - Изв. АН ТССР. Сер. биол. наук. № 4. С. 70-80. - *Ataev K., V. I. Vasiliev, R. I. Gorelova, et al. 1978. Materials on rare and endangered birds of Turkmenistan fauna. - Herald of the Turkmenistan Academy of Sciences. Series of Biological Sciences. No. 4: 70-80. (In Russian).*
- Ауэзов Э. М. 1991. Краткие сообщения о стерхе в Актюбинской области в Иргизском р-не. - Редкие птицы и звери Казахстана. Материалы ко второму изданию Красной книги Казахской ССР. Алма-Ата: «Гылым». С. 137. - *Auevov, E. M. 1991. Brief report on the Siberian Crane in Irgizsky District, Aktyubinsk Region. - Rare Birds and Mammals of Kazakhstan. Alma-Ata: "Gylym" Publ. House. P. 137. (In Russian)*
- Бабенко В. Г. 2000. Стерх. - Птицы Нижнего Приамурья. Монография. М.: «Прометей». С. 204. - *Babenko, V. G. 2000. Siberian Crane. - Birds of Lower Priamuriye. Moscow: "Prometei" Publishing House. P. 204. (In Russian)*
- Баккал С.Н., Бардин А.В., Даревский И.С. 1989. Стерх - *Grus leucogeranus* Pallas, 1773. - Редкие животные нашей страны. Ред. В.Е. Соколов. Л.: «Наука». С. 113-114. - *Bakkal, S. N., A. V. Bardin, and I. S. Darevski, 1989. The Siberian Crane - Grus leucogeranus Pallas, 1773. - Rare Animals of Our Country. Eds. V.E. Sokolov and O. A. Skarlato. Leningrad: "Science". P. 113-114.*
- Барашков П. П. 1976. Краткие сообщения о стерхе в Верхне-Колымском районе. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского государственного заповедника, Вып. 13. Рязань. С. 114. - *Barashkov, P. P. 1976. Brief report on the Siberian Crane in Verkhne-Kolymsky Region (Yakutia). - Rare, Endangered and Little Known birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 114.*

- Белтерман Р. Данные по содержанию стерха в Западной Европе. - Информационный бюллетень РГЖ Евразии. № 7-8. Москва. С. 21. (рус., англ.). - *Belterman, R. 2004. Data on Siberian Crane in Western Europe. - CWGE Newsletter. Moscow. No 7-8: 21-22.*
- Бельский Е. А. 1988. Некоторые адаптации журавлей к наземному передвижению. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 94 - 119, 228. (резюме на англ.). - *Belsky, E. A. 1988. Some adaptations of cranes to terrestrial locomotion. - Cranes of the Palearctic. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 94-119.*
- Беме Р.Л., Приклонский С.Г. 1976. Сведения о численности стерха в дельте р. Индигирки в 1960 г. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского государственного заповедника. Рязань. С. 96-98. - *Beme, P. L., and S. G. Priklonsky. 1976. Report on the Siberian Crane numbers in Indigirka River Delta in 1960. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13. P. 96-98.*
- Березовский В. Г. 1991. Краткие сообщения о стерхе в Актюбинской области в низовьях Тургая. - Редкие птицы и звери Казахстана. Материалы ко второму изданию Красной книги Казахской ССР. Алма-Ата: «Гылым». С. 137. - *Berezovsky, V. G. 1991. Brief report on the Siberian Crane in Turgai Lowlands, Aktyubinsk Region. Rare Birds and Mammals of Kazakhstan. Alma-Ata: "Gylym". P. 137.*
- Березовский В. Г. 1991. Краткие сообщения о стерхе в Кзыл-Ардинской области на восточном побережье Аральского моря. - Редкие птицы и звери Казахстана. Материалы ко второму изданию Красной книги Казахской ССР. Алма-Ата: «Гылым». С. 137. - *Berezovsky, V. G. 1991. Brief report on Siberian Crane in the eastern coast of Aral Sea, Kzyl-Orda Region". Rare birds and mammals of Kazakhstan. Alma-Ata: "Gylym". 137.*
- Брагин Е.А. 1999. Состояние редких видов птиц в Северо-Тургайском регионе и Наурзумском заповеднике. - Территориальные аспекты охраны птиц в Средней Азии и Казахстане. Москва. С. 85-92. - *Bragin, Ye. A. 1999. Current status of rare species of birds in North-Turgai Region and Naurzum Reserve. - Territorial Aspects of Bird Conservation in Middle Asia and Kazakhstan. Moscow. P. 85-92.*
- Брагин Е. А. 2002. Современное состояние журавлей в Кустанайской области, Казахстан. - Журавли Евразии: распределение, численность, биология. Сборник научных трудов РГЖ Евразии. С. 93-105. (резюме на англ.). - *Bragin, Ye. A. 2002. Current status of cranes in Kostanay Region, Kazakhstan. - Cranes of Eurasia (Distribution, Number, Biology). Moscow: Crane Working Group of Eurasia. P. 93-105.*
- Брагин Е.А. 2002. Угрожаемые виды. Стерх - 2001. Западный пролетный путь. Казахстан. Наблюдения за стерхами (*Grus leucogeranus* Pall.) в Наурзуме осенью 2001 г. - Информационный бюллетень РГЖ Евразии Москва. № 3: 30. (рус., англ.). - *Bragin, Ye. A. 2002. Siberian Crane. Western Flyway. Kazakhstan. Observation of Siberian Cranes in Naurzum in autumn 2001. - CWGE Newsletter. Moscow. No 3: 30.*
- Брагин Е.А. 2002. Информация о весенней миграции стерха в 2002 г. Западный пролетный путь. Казахстан. - Информационный бюллетень РГЖ Евразии. № 4-5. Москва. С. 25. (рус., англ.). - *Bragin, Ye. A. 2002. Siberian Crane spring migration 2002. Western Flyway. Kazakhstan. - CWGE Newsletter. Moscow. No 4-5: 25, 26.*
- Брагин Е.А. 2002. Информация об осенней миграции стерха в 2002 г. Западный пролетный путь. Казахстан. - Информационный бюллетень РГЖ Евразии. № 4-5. Москва. С. 26, 27-28. (рус., англ.). - *Bragin, Ye. A. 2002. Siberian Crane autumn migration 2002. Western Flyway. Kazakhstan. - CWGE Newsletter. Moscow. No 4-5: 26, 27-28.*
- Брагин Е.А. 2002. Красная книга. Стерх. - Казахстанский орнитологический бюллетень. Алматы: "Tethys". С. 73. - *Bragin, Ye. A. 2002. Red Data Book. The Siberian Crane. - Kazakhstan Ornithological Newsletter. Almaty: "Tethys". P. 73.*

- Брагин Е.А. 2003. Информация о весенней миграции стерха в 2003. Западный пролетный путь. Казахстан. - Информационный бюллетень РГЖ Евразии. Москва. № 6. С. 13. (рус., англ.). - *Bragin, Ye. A. 2003. Siberian Crane spring migration 2003. Western Flyway. Kazakhstan. - CWGE Newsletter. Moscow. No 6: 13. (In Russian and English)*
- Брагин Е.А. 2004. Осенний пролет журавлей в Кустанайской области, Казахстан. - Информационный бюллетень РГЖ Евразии. Москва. № 7-8. С. 59-61. (рус., англ.). - *Bragin, Ye. A. 2004. Fall migration of cranes in the Kostanay Region, Kazakhstan. - CWGE Information Newsletter. Moscow. No 7-8: 59-61.*
- Брагин Е.А., Брагина Т.М. 2002. Фауна Наурзумского заповедника (рыбы, амфибии, рептилии, птицы, млекопитающие). Кустанай. Р. 1-60. - *Bragin, Ye. A., and T. M. Bragina 2002. Fauna of Naurzum Reserve (Osteichthyes, Amphibia, Reptilia, Aves, Mammalia). Kostanay: Kostanay Printing House. P. 1-60.*
- Брагин Е.А., Ковшарь А.Ф. 2002. Озера Большой и Малый Санкебай. - Важнейшие водно-болотные угодья Северного Казахстана (в пределах Костанайской и западной части Северо-Казахстанской областей). Ред. Т.М. Брагина и Е.А. Брагин. М.: Русский университет. С. 123-127. - *Bragin, Ye. A., and A. F. Kovshar. 2002. The Big and Small Sankebai Lakes. - The most important wetlands of North Kazakhstan (Kostanay Region and West Part of North-Kazakhstan Region). Eds. T. Bragina and Ye. Bragin. Moscow: Russian University. P. 123-127.*
- Брагина Т.М., Брагин Е.А. 2001. Описание важнейших водно-болотных угодий Северного Казахстана. Тургайская ложбина. Наурзумская система озер. - Важнейшие водно-болотные угодья Северного Казахстана (в пределах Костанайской и западной части Северо-Казахстанской области). Москва: Российский университет. С. 101-114. (рус., англ.). - *Bragina, T. M. and Ye. A. Bragin. 2001. Description of the most important wetlands of North Kazakhstan. Turgai hollow. Naurzum Lake System. - The most important wetlands of North Kazakhstan (Kostanay Region and western part of North-Kazakhstan Region). Moscow: Russian University. P. 101-114.*
- Брауде М.И. 1982. Состояние анкетного обследования состояния стерха в Ямало-Ненецком автономном округе. - Журавли в СССР. Л. С. 11-14. - *Braude, M. I. 1982. Questionnaire results on Siberian Crane status in Yamalo-Nenetsky Autonomous Region. - Cranes in the USSR. Leningrad. P. 11-14.*
- Брауде М. И. 1988. Анализ летне-осенних встреч стерха - *Grus leucogeranus* Pallas обской популяции. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 164-165, 231. (резюме на англ.). - *Braude, M. I. 1988. Analysis of summer-autumn sightings of the Siberian Crane of Ob River Population. - Cranes of the Palearctic. Vladivostok: Far Eastern Science Center, USSR Academy of Sciences. P. 164-165.*
- Бутурлин С.А. 1906. Вести из Колымской экспедиции (из письма к А.Семенову). - «Изв. РГО». Т.42. Вып. 1. С. 295-299. - *Buturlin, S. A. 1906. Report on Kolyma expedition (from letter to A. Semenov). - News of Russian Geographic Society. Vol. 42 (1): 295-299.*
- Бутурлин С.А. 1906. Охотничьи птицы низовий Колымы. - Псовая и ружейная охота. Тула. Кн. 1: с. 12-13. Кн.2: с. 28-29. - *Buturlin, S. A. 1906. Hunting birds of the Lowers of Kolyma River. - Hunting With Hounds and Guns. Tula. (1): 12-12; (2): 28-29.*
- Бутурлин С.А. 1908. Интересные находки. - «Наша охота». Кн. 9. С. 3-9. - *Buturlin, S. A. 1908. Interesting discoveries. - Our Game. Vol. 9: 3-9.*
- Бутурлин С.А. 1935. Стерх – *Grus leucogeranus* Pallas. Полный определитель птиц СССР. М.-Л. С. 229. - *Buturlin, S. A. 1935. Siberian Crane Grus leucogeranus Pallas. - The Complete Guide of Birds of the USSR. Moscow-Leningrad. P. 229.*
- Вагин В. С., Олисаев В. А. (ред.). Стерх – *Grus leucogeranus* Pallas, 1773. – Животный мир РСО – Алалия. Владикавказ. С. 104-106. - *Vagin V. S., and V. A. Olisaev, eds. 2000. Siberian Crane – Grus leucogeranus Pallas, 1773. - The Animals of the Republic of North Osetia-Alania. Vladikavkaz. 104-106.*
- Вардан, Х. Осенняя миграция стерха – 2002. Центральный пролетный путь. Индия. - Информационный бюллетень РГЖ Евразии. Москва. № 4-5. С. 29-30. - *Vardhan, Harsh. 2002. Siberian Crane autumn migration 2002. Central Flyway. India. - CWGE Newsletter. Moscow. No 4-5: 29-30.*
- Васьковский А. 1966. Список и географическое распространение птиц крайнего северо-востока СССР. – Краеведческие записки. Магадан. С. 84-124. - *Vaskovsky, A. 1966. The list and geographical distribution of birds in the north-east of the USSR. – "Kraevedcheskiye Zapiski" (Field Research Notes). Magadan. P. 84-124.*

- Виноградов В.В. 1977. Берегите стерха. - Охота и охотничье хоз-во. № 7. С. 5. - *Vinogradov, V. V. 1977. Protect the Siberian Crane. - "Okhota i Okhotnichye Khozyaistvo" (Hunting and Hunting Economy). No. 7: 5.*
- Виноградов В.В. 1977. О стерхах западной популяции. - Тез. докл. 7-й Всесоюз. орнитол. конф. Киев: «Наукова Думка» Ч. 2. С. 194-195. - *Vinogradov, V. V. 1977. About Siberian Crane of the Western Population. - Abstracts of 7th All-Union Ornithological Conference. Kiev. Part 2: 194-195.*
- Виноградов В.В. 1982. Белый журавль-стерх. - Буклет. Астрахань. С. 1-6. - *Vinogradov, V. V. 1982. Siberian White Crane. - Booklet. Astrakhan. P. 1-6.*
- Винокуров А. А. 1987. Редкие птицы мира. М.: Агропромиздат. С. 1-208. - *Vinokurov, A. A. 1987. Rare Birds of the World. Moscow: "Agropromizdat" Publ. House. P. 1-208.*
- Владимирцева М.В. Материалы по поведению и бюджету времени стерха и канадского журавля в Якутии. - Журавли Евразии: (распределение, численность, биология). М.: РГЖЕ. С. 234-239. (резюме на англ.). - *Vladimirtseva, M. V. 2002. Data on the Siberian Crane and the Sandhill Crane behaviour and time budget in Yakutia. - Cranes of Eurasia: Distribution, Number, Biology. Moscow: Crane Working Group of Eurasia. P. 234-239.*
- Воробьев К. А. 1936. Материалы к орнитологической фауне дельты Волги и прилежащих степей. - Труды Астраханского заповедника. Вып. 1. С. 3-60. - *Vorobjev, K. A. 1936. Data on ornithological fauna of the Delta of Volga River and adjacent steppes. - Proceedings of Astrakhan State Nature Reserve. Vol. 1. P. 3-60.*
- Воробьев К.А. 1961. Белый журавль. - Охота и охотничье хозяйство. Вып. 6. С. 19-20. - *Vorobjev K. A. 1961. Siberian White Crane. - "Okhota i Okhotnichye Khozyaistvo" (Hunting and Hunting Economy). No 6: 19-20.*
- Воробьев К.А. 1963. Птицы Якутии. М.: Наука. 336 с. - *Vorobjev, K. A. 1963. Birds of Yakutia. Moscow: "Nauka" (Science) Publ. House. P. 1-336.*
- Воробьев К.А. 1965. Стерх в Якутии. Природа. № 4. С. 88-90. - *Vorobjev, K. A. 1965. Siberian Crane in Yakutia. - Nature. No 4: 88-90.*
- Воробьева К.Е. 1928. Краткий отчет зоологического подотряда Вилуйской зооботанической экспедиции. - Тр. Исслед. о-ва «Саха-Кескиле». № 5. Якутск. С. 23-71. - *Vorobjeva, K. Ye. 1928. Brief report from the zoological group of Vilyui zoo-botanic expedition. - Proceedings of "Sakha-Keskile" Research Society. Yakutsk. P. 23-71.*
- Вуосало-Таваколи, Э. 2002. Весенняя миграция сетрха – 2002. Западный пролетный путь. Иран. - Информационный бюллетень РГЖ Евразии. Москва. № 4-5. С. 25, 26. - *Vuosalo-Tavakoli, Ellen. 2002. Siberian Crane spring migration 2002. Western Flyway. Iran. - CWGE Newsletter. Moscow. No 4-5: 25, 26.*
- 2003. Весенняя миграция сетрха – 2003. Западный пролетный путь. Иран. - Информационный бюллетень РГЖ Евразии. Москва. № 6. С. 12, 13. - *Vuosalo-Tavakoli, Ellen. 2003. Siberian Crane spring migration 2003. Western Flyway. Iran. CWGE Newsletter. Moscow. No 6: 12, 13.*
- Вшивцев В.П., Павлов Б.М., Новиков Б.В., Колпащиков Л.А. 1979. Авиачет стерхов в Якутии. - Миграции и экология птиц в Сибири. Тезисы докл. орнит. конф. Якутск: изд. ЯФ СО АН СССР. С. 69-71. - *Vshivtsev V.P., B. M. Pavlov, B. V. Novikov, and L. A. Kolpaschikov. 1979. Aerial census of Siberian Cranes in Yakutia. - Migration and Ecology of Birds in Siberia. Yakutsk: Publisher of Yakutian Branch of the USSR Academy of Sciences. P. 69-71.*
- Гафицкий С.В. 1988. Встреча стерха на юге Хасанского района (Приморский край). - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 236. (резюме на англ.). - *Gafitsky, S. V. 1988. Occurrence of Siberian Crane in the South of Khasan Region (Primorye Territory). - Cranes of the Palearctic. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 236.*
- Гермогенов Н. И. (отв. исп.) 1999. Экология и миграция стерха 1999. - Отчет о НИР. Якутск. 25 с. - *Germogenov, N.I., et al. 1999. Siberian Crane Ecology and Migration. Research Report. Yakutsk. P. 1-25.*
- Гермогенов Н.И. 2001. Современное состояние охраны и изученности журавлей Евразии. Россия. Якутия. - Информационный бюллетень РГЖ Евразии. № 2. Москва. С. 15. (рус., англ.). - *Germogenov, N. I. 2001. Current situation for the protection and research of cranes in Eurasia. Yakutia. - CWGE Newsletter. Moscow. No 2: 15.*

- Гордеев Ю. И. 1976. Краткие сообщения о стерхе в Березовском районе Ханты-Мансийского Н.О. - Редкие, исчезающие и малоизученные птицы СССР. Тр. Окского гос. природного заповедника. Вып. 13. Рязань. С. 112-113. - *Gordeev, Yu. I. 1976. Brief report on Siberian Crane in Berezhovskiy Region of Khanty-Mansiyskiy National Territory. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13. P. 112-113.*
- Гордеев Ю.И. 1977. Материалы по распространению птиц в Ханты-Мансийском округе. - Орнитология. Вып. 13. С. 33-39. - *Gordeev, Yu. I. 1977. Data on distribution of birds in Khanty-Mansiyskiy Autonomous Region. - Ornithology. Vol. 13: 33-39.*
- Гордиенко Н. С. 1991. Краткие сообщения о стерхе в Кустанайской области в Наурузумском заповеднике. - Редкие птицы и звери Казахстана. Материалы ко второму изданию Красной книги Казахской ССР. Алма-Ата: «Гылым». С. 137. - *Gordienko, N. S. 1991. Brief report on Siberian Crane in Naurzum Reserve, Kostanay Region. - Rare Birds and Mammals of Kazakhstan. Alma-Ata: "Gylym" Publ. House. P. 137.*
- Горошко О.С. Редкие птицы Юго-Восточного Забайкалья. Чита. - *Goroshko, O. S. 1995. Rare birds of south-eastern Transbaykalia. Chita.*
- Горошко О.С. 2002. Стерх. Восточный пролетный путь. Россия. Даурия. - Информационный бюллетень РГЖ Евразии. Москва. № 3. С. 31. (рус. и англ.). - *Goroshko, O. S. 2002. Siberian Crane. Eastern Flyway. Russia. Dauria. - CWGE Newsletter. Moscow. No 3: 31.*
- Григорьев В.П. 1976. Краткие сообщения о стерхе в районе Нижнеянска. - Редкие, исчезающие и малоизученные птицы СССР. Тр. Окского гос. природного заповедника. Вып. 13. Рязань. С. 114. - *Grigoriev, V. P. 1976. Brief report on Siberian Crane in Nizhneyansk Region (Yakutia). - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 114.*
- Гынгазов А.М., Миловидов С.Л. 1977. Орнитофауна Западно-Сибирской равнины. Томск. 350 с. - *Gyngazov, A. M., and S. L. Milovidov. 1977. Ornithological Fauna of the Western-Siberian Plain. Tomsk. P. 1-350.*
- Деглан С. Д., Жерб З. 1915. Европейская орнитология, или систематическое описание птиц, исследованных в Европе. Петербург. - *Deglan, S. D., Zherb Z. 1915. European ornithology, or systematic description of birds studied in Europe. Petersburg.*
- Дегтярев А.Г., Антонов А.К. 1989. Стерх в южных районах Якутии. - Редкие и нуждающиеся в охране животные. Материалы к Красной книге. Сборник научных трудов ЦНИЛ Главохоты РСФСР. Москва. С. 68-69. - *Degtyaryev, A. G., and A. K. Antonov. 1989. Siberian Crane in the southern districts of Yakutia. - Rare and Endangered Animals (Materials for Red Data Book. Collection of papers of the Central Science-Research Laboratory of the Russian Federation for Hunting and Nature Reserves.). Moscow. P. 68-69.*
- Дегтярев А.Г., Лабутин Ю.В. 1991. Стерх *Grus leucogeranus* (Gruiformes, Gruidae) в Якутии: ареал, миграции, численность. - Зоологический журнал. М. Вып. 70(10). С. 63-75. - *Degtyaryev, A. G., and Labutin, Yu. V. 1991. Siberian Crane in Yakutia: distribution range, migration, numbers. - Zool. Journal. Moscow. Vol. 70 (1): 63-75.*
- Дегтярев А.Г., Лабутин Ю.В. 1999. О воспроизводстве белого журавля, *Grus leucogeranus* (Gruiformes, Gruidae), в Якутии. - Зоологический журнал. Вып. 78 (10). С. 1210-1217. - *Degtyarev, A. G., and Yu. V. Labutin. 1999. On reproduction of the Siberian Crane, Grus Leucogeranus (Gruiformes, Gruidae), in Yakutia. - Zool. Journal. Vol. 78 (10): 1210-1217.*
- Дегтярев А.Г., Лабутин Ю.В., Ларионов В.П. 1986. Ареал и численность стерха в Якутии. - Изучение птиц в СССР, их охрана и рациональное использование. Тез. докл. IX Всесоюзн. орнитол. конф. Л., С. 189-190. - *Degtyarev, A. G., Labutin, Yu. V., Larionov, V. P. 1986. Distribution range and number of Siberian Crane in Yakutia. - Bird Research, Protection and Sustainable Use in the USSR: Abstracts of the All-Union Ornithological Conference. Leningrad. P. 189-190.*



- Дементьев Г. П. 1952. Птицы Туркменистана. Т. 1. Ашхабад: изд-во АН ТССР. С. 1-546. - *Dementiev, G. P. 1952. Birds of Turkmenistan. Vol. 1. Ashgabad: Turkmenistan SSR Academy of Sciences Publ. House. P. 1-546.*
- Дерюгин К. М. 1898. Путешествие в долину среднего и нижнего течения р. Оби и фауна этой области. «Тр. Импер. СПб об-ва естествознания». Т. 29. Вып. 2. - *Deryugin, K. M. 1898. Journey to the valley of the Middle and Lower reaches of Ob River and fauna of this region. - Proceedings of the Natural History Society of S-Petersburg. Vol. 29 (2).*
- Джамирзоев Г., Букреев С. 2003. Об обследовании территории остановки стерха, меченного спутниковым передатчиком. - Информационный бюллетень РГЖ Евразии. № 6. Москва. С. 13. (рус. и англ.). - *Dzhamirzoev G., Bukreev, S. 2003. About PTT data location in Dagestan. - CWGE Newsletter. Moscow No 6: 16-19.*
- Долгушин И. А. 1960. Стерх - *Grus leucogeranus* Pall. - Птицы Казахстана. Т.1. Алма-Ата. С. 457-462. - *Dolgushin, I. A. 1960. Siberian Crane - Grus leucogeranus Pall. - Birds of Kazakhstan. 1. Alma-Ata. 457-462.*
- Дубинин Ф. Е. 1991. Краткие сообщения о стерхе в Северо-Казахстанской области в Джамбульском районе. - Редкие птицы и звери Казахстана. Материалы ко второму изданию Красной книги Казахской ССР. Алма-Ата: «Гылым». С. 137. — *Dubinin, F. E. 1991. Briefreport on Siberian Crane in Dzhambul District, North-Kazakhstan Region. - Rare Birds and Mammals of Kazakhstan. Alma-Ata: Gylym Publishing House. P. 137.*
- Дюков Н. 1928. К познанию распространения стерха. - М.: «Охотник». Вып. 5. № 9. С. 22. - *Dyukov, N. K. 1928. Information on distribution of the Siberian Crane. - Okhotnik (Game Hunter). Moscow. Vol. 5 (9): 22.*
- Дымин В.А., Панькин Н.С. 1975. О гнездовании и пролете аистов (Ciconiidae) и журавлей (Gruidae) в Верхнем Приамурье. - Орнитологические исследования на Дальнем Востоке: Труды Биолого-почвенного института ДВНЦ АН СССР. Ред. Нечаев В.А. Владивосток. Т. 29 (132). С. 263-267. - *Dymin, V. A., Pankin, N. S. 1975. Nesting and migration of storks (Ciconiidae) and cranes (Gruidae) in Upper Priamurye. - Ornithological Studies in the Soviet Far East: Proceedings of Biology-Soil Institute. Ed. V. A. Nechaev. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 263-267.*
- Ёлкин К. Ф. 1976. О стерхе в Тургайской депрессии. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 99-101. - *Elkin, K. F. 1976. About Siberian Crane in Turgai depression. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 99-101.*
- Егоров О.В. 1965. Состояние численности водоплавающих и некоторых других птиц в дельте Лены и Яно-Индибирской тундре по материалам авиаучета. - Природа Якутии и ее охрана. Материалы III Респ. совещ. Якутск. с. 124-127. - *Yegorov, O. V. 1965. Numbers of waterbirds and other birds in Lena River Delta and Yana-Indigirka tundra according to aerial census. - Nature of Yakutia and Its Conservation. Yakutsk. P. 124-127*
- Егоров О.В. 1971. Новые данные о распространении и численности стерха в Якутии. - Охрана природы в Якутии. Иркутск. С. 224-226. - *Yegorov, O. V. 1971. New information about distribution and number of Siberian Crane in Yakutia. - Nature Conservation in Yakutia. Irkutsk. P. 224-226.*
- Ерохов С.Н., Березовиков Н.Н. Красная книга. Стерх. - Казахстанский орнитологический бюллетень. Алматы: "Tethys". С. 73. - *Yerokhov, S. N., and N. N. Berezovikov. 2002. Siberian Crane - short notes. Kazakhstan Ornithological Newsletter. Almaty: "Tethys". P. 73.*
- Житников М. 1900. Орнитологические наблюдения на р. Атрек. - Псовая и ружейная охота. № 10-12. С. 1-57. - *Zhitnikov, M. 1900. Ornithological observations in Atrek River basin. Winter of 1898 and spring of 1899. - "Psovaya I Ruzheinaya Okhota" (Hunting With Hounds and Guns). No 10-12. P. 1-57.*
- Зарудный Н. А. 1896. Орнитологическая фауна Закаспийскойго края. - Материалы к познанию фауны и флоры Российской империи. Отд. зоологии. Вып. 2. С. 1-555. - *Zarudny N. A. 1896. Ornithological fauna of the Transcaspien area. - To Knowledge of Fauna and Flora of the Russian Empire. Section of Zoology. Vol. 2. P. 1-555.*

- Иванов, А. И. 1929. Белый журавль, «стерх». Птицы Якутского округа. Л.: изд-во АН СССР. С. 52. - *Ivanov, A. I. 1929. White Crane. The Birds of Yakutia Province. Leningrad: Publishers of Academy of Science of the USSR. P. 52.*
- Иванов А. И., Козлова Е. В., Портенко Л. А., Тугаринов А.Я. 1951. *Grus leucogeranus* Pallas – стерх. Птицы СССР. Ч. 1. М.-Л. С. 261-262. — *Ivanov, A. I., E. V. Kozlova, L. A. Portenko, and A. Ya. Tugarinov. 1951. Grus Leucogeranus Pall. – Siberian Crane. – Birds of the USSR. Moscow-Leningrad. Part. 1. P. 261-262.*
- Иванов Ф. В. 1976. Краткие сообщения о стерхе в заповеднике Бхаратпур (Гхана) - Индия. Редкие, исчезающие и малоизученные птицы СССР. Тр. Окского гос. природного заповедника. Вып. 13. Рязань. С. 115. - *Ivanov, F. V. 1976. Brief report on Siberian Crane in reserve of Bharatpur (Ghana) – India. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 115.*
- Ильяшенко Е.И. 2002. Совещание по координации пролетных путей стерха, 11 августа 2002 г., Пекин. - Информационный бюллетень РГЖ Евразии. Москва. № 4-5. С.87-88. (рус. и англ.) - *Ilyashenko, E. I. 2002. Meeting on Siberian Crane Flyway Coordination, 11 August, 2002, Beijing, China. - CWGE Newsletter. Moscow. No. 4-5: 87-88.*
- Ильяшенко Е.И. 2003. Миграция стерха по данным спутникового передатчика. - Информационный бюллетень РГЖ Евразии. Москва. № 6. С.12-14. (рус. и англ.) — *Ilyashenko, E. I. 2003. Siberian Crane migration according to PTT data. - CWGE Newsletter. Moscow. No. 6: 14-15.*
- Ильяшенко В.Ю. 1982. О журавлях в бассейне верхней Зеи (Амурская область). - Журавли Восточной Азии. Владивосток: ДВНЦ АН СССР. С. 100-101. (резюме на англ.). — *Ilyashenko V. Yu. 1982. On cranes in the upper basin of Zeya River (Amur Region). - Cranes of East Asia. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 35-43. (with English abstracts)*
- Калинин С. С. О стерхе в Курганской области. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 166. (резюме на англ.). - *Kalinin S. S. 1988. Siberian Crane – Grus leucogeranus Pallas in Kurgansk Region. – Cranes of the Palearctic. Vladivostok: Far East Science Center Academy of Science of the USSR. P. 166 – 167, 231-232.*
- Капитонов В.И. 1962. Орнитологические наблюдения в низовьях Лены. - Орнитология. Вып. 4. С. 40-63. - *Kapitonov, V. I. 1962. Ornithological surveys in the lowland of Lena River. – Ornithology. Vol. 4: 40-63.*
- Карамзин А. Н. 1912. *Cygnus bewicki* Yarr. и *Grus leucogeranus* Pallas на зимовье в Восточном Закавказье. – Орнитологический вестник. №4. С. 304-305. - *Karamzin, A. N. 1912. Cygnus bewicki Yarr. and Grus leucogeranus Pallas in wintering in the Eastern Transcaucasus. - Ornithological Bulletin. No 4: 304-305.*
- Кашенцева Т.А. 1988. Птерилография журавлей. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 120-131. (резюме на англ.). - *Kashentseva, T. A. 1988. Pterilography of cranes. – Cranes of the Palearctic. Vladivostok: Far East Science Center Academy of Science of the USSR. P. 120-131.*
- Кашенцева Т.А. 1989. Вылупление птенцов журавлей в зоопитомниках. - Зоокультура ценных и редких птиц и зверей. Труды ЦНИЛ Главохоты РСФСР. М. С. 120-126. - *Kashentseva, T. A. 1989. Hatching of crane chicks in the breeding centers. - Zoo Culture of Rare and Valuable Species of Birds and Animals. Russia, Moscow: Central Research Laboratory of the Russian Federation for Hunting and Nature Reserves. P. 120-126.*
- Кашенцева Т.А. 1995. Морфология и формирование ювенильного наряда журавлей. - Научные основы охраны и рационального использования птиц. Труды Окского биосф. гос. природного заповедника. Вып. 19. Рязань. С. 282-294. - *Kashentseva, T. A. 1995. Morphology and development of the juvenile plumage in cranes. - Scientific Foundations for Protection and Rational Use of Bird Resources: Proceedings of Oka State Natue Reserve. Ryazan. Vol. 19:282-294.*

- Кашенцева Т.А. 2001. Рост ювенильного оперения журавлей. - Актуальные проблемы изучения и охраны птиц Восточной Европы и Северной Азии. Казань. С. 289-291. - *Kashentseva, T. A. 2001. Growth of juvenile plumage in cranes. - Current Issues of Bird Research and Protection in Eastern Europe and Northern Asia: Proceedings of International Conference, 29 Jan.- 3 Feb. 2001, Republic of Tatarstan, Russia. Kazan. P. 289-291.*
- Кашенцева Т.А. 2001. Питомник редких видов журавлей Окского заповедника в 2001 г. - Информационный бюллетень РГЖ Евразии. Москва. № 3. С.19-22. (рус. и англ.). - *Kashentseva, T. A. 2001. Activities of Oka Crane Breeding Center in 2001. - CWGE Newsletter. Moscow. No 3: 19-22.*
- Кашенцева Т.А. 2002. Питомник редких видов журавлей Окского заповедника в 2002 г. - Информационный бюллетень РГЖ Евразии. № 4-5. Москва. С. 53-57. (рус. и англ.). - *Kashentseva, T. A. 2002. Activities of Oka Crane Breeding Center in 2002. - CWGE Newsletter. Moscow. No 4-5: 53-57.*
- Кашенцева Т.А. 2004. Деятельность питомника редких видов журавлей Окского заповедника в 2003 г. - Информационный бюллетень РГЖ Евразии. № 7-8. Москва. С. 11-16. (рус. и англ.). - *Kashentseva, T. A. 2004. Activities of Oka Crane Breeding Center in 2003. - CWGE Newsletter. Moscow. No 7-8: 11-16.*
- Кашенцева Т. А., Цветкова И.С. 1995. Эмбриональный наряд журавлей. - Научные основы охраны и рационального использования птиц. Труды Окского биосф. гос. природного заповедника. Вып. 19. Рязань. С. 271-281. - *Kashentseva, T. A., Tsvetkova, S. T. 1995. Natal plumage of cranes. - Scientific Foundations for Protection and Rational Use of Bird Resources: Proceedings of Oka State Nature Reserve. Ryazan. Vol. 19:271-282.*
- Кашенцева Т.А., Жучкова Т.В. 2001. Причины снижения репродуктивного потенциала журавлей в условиях неволи. - Научные обоснования повышения продуктивности сельскохозяйственных животных. № 13 (25). Москва. С.37-42. - *Kashentseva, T. A., and T. V. Zhuchkova. 2001. Causes of crane reproduction potential decrease in captivity. - Scientific Justifications for Increasing Productivity of Farm Animals: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 37-42. (In Russian)*
- Кашенцева Т., Жучкова Т. 2002. Коллекция скорлупы журавлиных яиц в Питомнике редких видов журавлей Окского заповедника. - Журавли Евразии (распределение, численность, биология). М.: РГЖ Евразии. С. 283-285. (резюме на англ.) - *Kashentseva, T. A., Zhuchkova, T. V. 2002. Collection of crane egg shells at the Oka Crane Breeding Center. - Crane of Eurasia: Distribution, Number, Biology. Moscow: Crane Working Group of Eurasia. P. 283-285.*
- Кашенцева Т.А., Белтерман Р. 2002. Содержание стерха в неволе. - Информационный бюллетень РГЖ Евразии. Москва. № 4-5. С. 52-53. (рус. и англ.). - *Kashentseva, T. A., Belterman, R. 2002. Captive keeping of Siberian Crane. - CWGE Newsletter. Moscow. No 4-5: 52-53.*
- Кашенцева Т.А., Ильяшенко Е.И. 2001. Белый беглец. - Информационный бюллетень РГЖ Евразии. Москва. № 2. С.35-37. (рус. и англ.). - *Kashentseva, T. A., Ilyashenko, E. I. 2001. White run-a-way. - CWGE Newsletter. Moscow. No 2: 35-37.*
- Кашенцева Т.А., Ильяшенко Е.И. 2004. Пятая встреча стран ареала стерха. - Информационный сборник ЕАРАЗА. Вып. 23. Москва. С. 388-391. - *Kashentseva, T. A., Ilyashenko, E. I. 2004. The 5th CMS Siberian Crane MoU meeting. - Proceeding of the EAZA. Moscow. Vol. 23: 388-391.*
- Кашенцева Т.А., Роздина О. И. Вольерное разведение журавлей. - Журавли Евразии (распределение, численность, биология). М.: РГЖ Евразии. С. 271-278. (резюме на англ.) — *Kashentseva, T. A., Rozdina, O. I. 2002. Crane breeding in captivity. - Cranes of Eurasia: Distribution, Number, Biology. Moscow: Crane Working Group of Eurasia. P. 271-278.*
- Кашенцева Т., Жучкова Т., Антоюк Э. 2003. Факторы, влияющие на успех инкубации яиц журавлей в условиях неволи. - Сборник трудов Окского заповедника. Вып. 22. Рязань. С. 266-280. - *Kashentseva, T. A., Zhuchkova, T. V., Antonyuk, E. V. 2003. Factors influencing success of eggs incubation in captive cranes. - Proceedings of Oka Biosphere State Nature Reserve. Ryazan. Vol. 22: 266-280. (In Russian)*
- Кашенцева Т.А., Панченко В.Г., Маркина Т.А., Денис Л.С. 1995. Смертность журавлей в питомнике Окского заповедника. - Научные основы охраны и рационального использования птиц. Труды

- Окского биосф. гос. природного заповедника. Вып. 19. Рязань. С. 330-333. - *Kashentseva, T. A., Panchenko, V. G., Markina, T. A., Denis, L. S.* 1995. *Crane mortality at Oka Crane Breeding Center. - Scientific Foundations for Protection and Rational Use of Bird Resources: Proceedings of Oka State Nature Reserve. Ryazan. Vol. 19: 330-333.*
- Кашенцева Т.А., Кондакова И.С., Роздина О.И., Сидоренко А.Н., Хабарова Е.И., Цинская Н.Н., Шовба А.А. 2002. Эколого-экономическая оценка технологии воспроизводства редких и исчезающих видов (на примере стерха). М. С. 1-64. - *Kashentseva, T. A., Kondakova, I. S., Rozdina, O. I., Sidorenko, A. N., Khabarova E. I., Tsinskaya N. N., and Shovba, A. A.* 2002. *Ecological and economic estimation of the methods of rare and endangered species propagation (Siberian Crane serving as an example). Moscow. P. 1-64.*
- Кашкаров Д.Ю. 1988. Стерх. Красная книга Узбекской ССР. С.92-93. - *Kashkarov, D. Yu.* 1988. *Siberian Crane. - Red Data Book of the Uzbekskaya SSR. P. 92-93.*
- Кашкаров Д.Ю., Третьяков Г.П., Лановенко Е.Н. 1977. Наблюдения за весенней миграцией журавлей на юге Казахстана. - Редкие и исчезающие звери и птицы Казахстана. Алма-Ата. С. 187-189. - *Kashkarov, D. Yu., Tretiakov, G. P., and Lanovenko, Ye. N.* 1977. *Observations on spring migration of cranes in the south of Kazakhstan. - Rare and Endangered Mammals and Birds of Kazakhstan. Alma-Ata. P. 187-189.*
- Кириков С. В. 1966. Промысловые животные, природная среда и человек. М.: Наука. - *Kirikov, S. V.* 1966. *Game Animals, Nature and Man. Moscow: Nauka.*
- Ковшарь А. Ф. 1982. О встречах стерха в Казахстане. - Журавли в СССР. Ленинград. С. 24-27. - *Kovshar, A. F.* 1982. *Siberian Crane sightings in Kazakhstan. - Cranes in the USSR. Leningrad. P. 24-27.*
- Ковшарь А. Ф. 1999. Наблюдения над пролетом стерха (*Grus leucogeranus*) и других видов журавлей в Кустанайской области осенью 1998 г. - Проблемы охраны и устойчивого использования биоразнообразия животного мира Казахстана. Алматы. С. 70-72. - *Kovshar, A. F.* 1999. *Observation on migration of the Siberian Crane (Grus leucogeranus) and other crane species in Kustanay Region in autumn 1998. - Problems of Conservation and Sustainable Use: Biodiversity of Wild Animals of Kazakhstan. Almaty. P. 70-72.*
- Ковшарь А. Ф. 2001. Современное состояние охраны и изученности журавлей Евразии. Россия. Казахстан. - Информационный бюллетень РГЖ Евразии. Москва. № 2. С. 26. - *Kovshar, A. F.* 2001. *Current situation for the protection and research of cranes in Eurasia. Kazakhstan. - CWGE Newsletter. Moscow. No 2: 26.*
- Козлова Е.В. 1950. Белый журавль. - Атлас охотничьих и промысловых птиц и зверей СССР. Т. 1. М.-Л.: Изд-во АН СССР. С. 175-176. - *Kozlova, E.* 1932-33. *The birds of southwest Transbaikalia, northern Mongolia and central Gobi. - Ibis. Vol. 13 (2): 316-346, 347-438, 567-556. Vol. 13 (3): 59-87, 301-332.*
- Кокшайский Н. В. 1976. Наблюдения над стерхами на зимовке в Индии. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 108-112. - *Kokshaisky, N. V.* 1976. *Observations on Siberian Crane in wintering grounds in India. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 108-112.*
- Кондакова И.С., Маслов Л.П., Хабарова Е.И., Кашенцева Т.А. 2002. Фоновое содержание тяжелых металлов в перьях стерхов Окского биосферного государственного природного заповедника. - Вопросы практической экологии. Пенза. С. 105-106. - *Kondakova, I. S., Maslov, L. P., Khabarova, E. I., Kashentseva T. A.* 2002. *Background substance of heavy metals in Siberian Crane feathers in Oka Biosphere State Nature Reserve. - Problems of Practical Ecology. Penza. P. 105-106.*
- Константинов И. 1979. Операция «Журавль». - Наука и жизнь. № 9. С. 80-81. - *Konstantinov, I.* 1979. *Operation "Crane". - "Nauka i Zhizn" (Science and Life). No. 9: 80-81.*
- Константинов И. 1979. Операция «Журавль» продолжается. - Наука и жизнь. № 12. С. 95-96. - *Konstantinov, I.* 1979. *Operation "Crane" is continued. "Nauka i Zhizn" (Science and Life). No. 12: 95-96.*

- Краткие сообщения. 2001. Информационный бюллетень РГЖ Евразии. Москва. №2. С. 32-34. - *Short Communications. 2001. - CWGE Newsletter. Moscow. No 2: 32-34. (In Russian and English)*
- Красная книга Казахстана. 1996. Часть 1. Животные. Алматы. - *The Red Data Book of Kazakhstan. 1996. Animals. P. 1. Vertebrate. Almaty. 160-161*
- Красная книга Республики Саха (Якутия). 2003. Редкие и исчезающие животные (насекомые, рыбы, амфибии, рептилии, птицы, животные). Т. 2. Якутск: ГУП НИПК «Сахаполиграфиздат». С. 1-208. - *The Red Data Book of Sakha Republic (Yakutia). 2003. Rare and Endangered Animals (insects, fishes, amphibians, reptiles, birds, mammals). Vol. 2. Yakutsk: GUP NIPK "Sakhapoligraphizdat". 1-208.*
- Кречмар А.В., Андреев А.В., Кондратьев А.Я. 1991. Стерх — *Grus leucogeranus* Pall. - Птицы северных равнин. Л.: Наука, Ленинградское отделение. С. 139-140. - *Krechmar A. V., A. V. Andreev, and A. Ya. Kondratiev. 1991. Siberian Crane – Grus leucogeranus Pall. – The Birds of Northern Plains. Leningrad: "Nauka" (Science) Publ. House. P. 139-140.*
- Кривенко В.Г. 1991. Водоплавающие птицы и их охрана. М.: Агропромиздат. 271 с. - *Krivenko, V. G. 1991. Waterbirds and Their Protection. - Moscow: Agropromizdat .P. 1-271.*
- Лабутин Ю.В. Дегтярев А.Г. (отв. исп.). 1991. Кадастр стерха Республики Саха (Якутия): Отчет о НИР. 40 с. - *Labutin Yu. V., and A. G. Degtyarev, executors. 1991. Cadastre of Siberian Crane in the Republic of Sakha (Yakutia). Yakutsk. 1-40.*
- Лабутин Ю. В., Дегтярев А. Г. 1988. Современное состояние численности редких птиц на севере Якутии (по данным аэровизуальных наблюдений). - Редкие наземные позвоночные Сибири. Новосибирск. С. 137-142. - *Labutin Yu. V., and A. G. Degtyarev. 1988. Current number of rare birds in the North of Yakutia (according to aerial survey). – Rare Terrestrial Animals of Siberia. Novosibirsk. P. 137-142.*
- Лабутин Ю.В., Дегтярев А.Г., Ларионов В.П. 1982. Распространение и численность журавлей в северо-восточной Якутии. - Журавли Восточной Азии. Владивосток: ДВНЦ АН СССР. С. 66-69. (резюме на англ.). - *Labutin, Yu. V., Degtyarev, A. G., and Larionov, V. P. 1982. Crane distribution and numbers in Northeastern Yakutia. - Cranes of East Asia. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 66-69.*
- Лабутин Ю.В., Гермогенов Н. И., Поздняков В.И. 1988. Птицы околородных ландшафтов долины нижней Лены. Новосибирск: Наука. С. 88-193. - *Labutin, Yu. V., Germogenov, N. N., and Pozdnyakov, V. I. 1988. Birds of wetlands landscapes in the Lower Lena valley. Novosibirsk: "Nauka" (Science) Publ. House. P. 88-193.*
- Лабутин Ю.В., Перфильева В.И., Ревин Ю., Блохин Ю.Ю., Дегтярев А.Г., Десяткин Р.В., Егорова А.А., Кириллов Ф.Н., Перфильев В.И. 1985. – Растительный и животный мир дельты реки Лены. Якутск: ЯФ СО АН СССР. С. 1-140. — *Labutin, Yu. V., Perfil'eva, V. I., Revlin, Yu., Blokhin, Yu. Yu., Degtyarev, A. G., Desyatkin, R. V., Egorova, A. A., Kirillov, F. N., Perfil'ev V. I., and Petrova, E. I. 1985. - Fauna and Flora of the Lena River Delta. Yakutsk: USSR Academy of Sciences (Yakut Branch, Northern Section). P. 1-140.*
- Лановенко Е. Н. 2002. Информация о весенней миграции стерха в 2002 г. Центральный пролетный путь. Узбекистан. - Информационный бюллетень РГЖ Евразии. № 4-5. М. С. 25, 27. (рус. и англ.). - *Lanovenko, Ye. N. 2002. Siberian Crane spring Migration 2002. Central Flyway. Uzbekistan. - CWGE Newsletter. Moscow. No 4-5: 25, 27.*
- Лановенко Е. Н. 2004. О встречах стерха на территории Туркестана в начале прошлого века (из рукописи Н.А. Зарудного «Птицы Туркестана» 1906-1918 гг., Ташкент). - Информационный бюллетень РГЖ Евразии. № 7-8. М. С. 64-66. (рус. и англ.). — *Lanovenko, Ye. N. 2004. On encounters with Siberian Crane in the Turkestan Territory at the beginning of the XX century (Central Flyway) (from the manuscript by N. A. Zarudny "Birds of Turkestan" 1906-1918, Tashkent. - CWGE Newsletter. Moscow. No. 7-8: 64-66.*
- Лановенко Е. Н. 2004. География и фенология встреч стерха в Узбекистане. - Информационный бюллетень РГЖ Евразии. № 7-8. М. С. 66-68. (рус. и англ.). — *Lanovenko, Ye. N. 2004. Geography and phenology of Siberian Crane encounters in Uzbekistan. - CWGE Newsletter. Moscow. No 7-8: 66-68.*

- Лановенко Е.Н., Крейцберг-Мухина Е.А. 1998. Стерх. Красная книга Республики Узбекистан. Том 2 животные. Тошкент, «Chinor-Enk». С. 184-185. - *Lanovenko, Ye. N., and E. A. Kreuzberg-Mukhina. 1998. Siberian Crane. – Red Data Book of the Republic of Uzbekistan. Vol. 2. Animals. Tashkent: «Chinor-Enk». P. 184-185.*
- Ларионов Г.П. 1976. Краткие сообщения о стерхе в западной Якутии. - Редкие, исчезающие и малоизученные птицы СССР. Тр. Окского гос. природного заповедника. Вып. 13. Рязань. С. 113. - *Larionov, G. P. 1976. Brief report on Siberian Crane in Yakutia. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 113.*
- Леонтьев А. Н. 1976. Краткие сообщения о стерхе в Даурии. - Редкие, исчезающие и малоизученные птицы СССР. Тр. Окского гос. природного заповедника. Вып. 13. Рязань. С. 114-115. - *Leontiev, A. N. 1976. Brief report on Siberian Crane in Dauria. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 114-115.*
- Луговой А. Е. 1963. Птицы дельты реки Волги. - Труды Астраханского государственного заповедника. Вып. VII. С. 9-185. - *Lugovoi, A. E. 196. Birds of the Volga River Delta. - Proceedings of Astrakhan Nature Reserve. Vol. 7: 9-185.*
- Лыхварь В. П., Петункин Н. И. 1988. Встречи стерха в Ханты-Мансийском автономном округе в 1982 - 1984 гг. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 165 - 166, 231. (резюме на англ.) - *Lykhvar, V. P., and N. I. Petunkin. 1988. Sightings of Siberian Crane in the Khanty-Mansiisk Autonomous Region in 1982-1984. – Cranes of the Palearctic. Vladivostok: Far East Science Center, USSR Academy of Science. P. 165-166, 231.*
- Макеев А. 1983. Журавлиный президент. Природа и человек. № 6. С. 50-52. - *Makeev A. 1983. Crane President. – “Priroda and Chelovek” (Nature and Man). No 6: 50-52.*
- Маак Р.К. 1886. Виллойский округ Якутской области. Ч. II. С-Петербург. - *Maak, R. K. 1886. Vilyui Province of Yakutia Region. Part. II. S-Petersburg.*
- Маркин Ю.М. 2004. Кольцевание выпущенных в природу стерхов в 2003 г. - Информационный бюллетень РГЖ Евразии. Москва. № 7-8. С. 42-44. - *Markin, Yu. M. 2004. Banding of Siberian Cranes released into the wild in 2003. - CWGE Newsletter. No 7-8: 42-44.*
- Маркин Ю.М., Кашин А.А. 2001. Выпуск стерхов в Астраханском заповеднике. - Информационный бюллетень РГЖ Евразии. № 3. Москва. С. 30. (рус. и англ.). - *Markin Yu. M., and A. A. Kashin. 2001. Siberian Crane. Release of Siberian Cranes in Astrakhan Nature Reserve. - CWGE Newsletter. Moscow. No 3: 30.*
- Маркин Ю.М., Задеган С. С. 2003. Зимовка стерхов в Иране в 2002-2003 гг. - Информационный бюллетень РГЖ Евразии. № 6. Москва. С. 4-6. (рус. и англ.). - *Markin Yu. M., and S. Sadeghi Zadehan. 2003. Siberian Crane Wintering in Iran in 2002/03. - CWGE Newsletter. No 6: 4-6.*
- Маркин Ю.М., Задеган С. С. 2004. Реинтродукция стерха в Иране. - Информационный бюллетень РГЖ Евразии. Москва. № 7-8. С. 36-37. (рус. и англ.). - *Markin Yu., and S. Sadeghi Zadehan. 2004. Siberian Crane reintroduction in Islamic Republic of Iran. - CWGE Newsletter. No 7-8: 36-37.*
- Маркин Ю.М., Задеган С. С. 2004. Поиск альтернативных зимовок журавлей в Иране. - Информационный бюллетень РГЖ Евразии. Москва. №7-8. С. 68-69. (рус. и англ.). - *Markin Yu., and S. Sadeghi Zadehan. 2004. Search for alternative Siberian Crane wintering grounds in I.R. Iran. - CWGE Newsletter. Moscow. No 7-8: 68-69.*
- Маркин Ю.М., Зацепин Ю. С., Ермаков А. М. 2003. Полевые работы в бассейне р. Куноват весной 2003 г. - Информационный бюллетень РГЖ Евразии. № 6. Москва. С. 23-26. (рус. и англ.). - *Markin, Yu., Zatsepin, Yu., and Ermakov, A. 2003. Field work in Kunovat River Basin in the spring of 2003. - CWGE Newsletter. Moscow. No 6: 23-26.*

- Маркин Ю.М., Ермаков А. М., Зацепин Ю. С. 2004. Реинтродукция стерхов в бассейне р. Куноват. - Информационный бюллетень РГЖ Евразии. № 7-8. Москва. С. 33-36. (рус. и англ.). - *Markin Yu., Yermakov, A., and Zatsepina, Yu. 2004. Siberian Crane reintroduction in Kunovat River basin in 2003. - CWGE Newsletter. Moscow. No 7-8: 33-36.*
- Мельников Ю.И., Попов В.В., Липин С.И. и др. 1988. О распространении журавлей на юге Восточной Сибири. - Журавли Палеарктики. Владивосток: ДВО АН СССР. С. 168-170. (резюме на англ.). - *Melnikov, Yu. I., Popov, V. V., and Lipin, S. I. 1988. Crane distribution in the South of East Siberia. - Cranes of the Palearctic. Vladivostok: Far East Science Center Academy of Science of the USSR. P. 168-170.*
- Мензбир М. А. 1895. Стерх. *Grus leucogeranus Pallas.* - Птицы России. Т. 1. Москва. С. 422-428. - *Menzbir M. A. 1895. Siberian Crane. Grus leucogeranus Pallas. - The Birds of Russia. Part. 1. Moscow. P. 422-428.*
- Миддендорф А.Ф. 1869. Путешествие на север и восток Сибири. - Отд. V, С-Пб: «Сибирская фауна». - *Middendorf, A. F. 1869. Journey to the North and East of Siberia. Part V. S-Petersburg: "Siberian Fauna".*
- Миранде К., Ильяшенко Е. И. Совещание по координации на пролетных путях стерха (Улан-Батор, Монголия, 22 августа 2003). - Информационный бюллетень РГЖ Евразии. № 7-8. Москва. С. 97-98. (рус. и англ.). - *Mirande, C., and E. Ilyashenko. 2004. Siberian Crane flyway coordination meeting (Ulaanbaatar, Mongoliam 22 August, 2003). - CWGE Newsletter. Moscow. No 7-8: 97-99.*
- Михеев А. В. 1938. К составу авиафауны Наурузмского государственного заповедника. - Труды Наурузмского гос. заповедника. Вып. 1. С. 127-152. - *Mikheev, A. V. 1937. Birds of Naurzum Reserve. - Proceedings of Naurzum State Nature Reserve. Vol. 1: 127-152.*
- Михель Н.М. 1935. Материалы по птицам Индигирского края. - Труды Арктического института. Вып. 31. Ленинград. С. 1-101. - *Mikhel, N. M. 1935. Data on birds of Indigirka Territory. - Proceeding of Arctic Institute. Leningrad. Vol. 31. P. 1-101.*
- Наумов П.П. 1979. Стерхи на Киренге. - Миграции и экология птиц Сибири. Тезисы докладов орнитологической конференции. Якутск: изд-во ЯФ СО АН СССР. С. 97. - *Naumov, P. P. 1979. Siberian Crane in Kirenga. - Migration and Ecology of Birds in Siberia. Yakutsk: Yakutian Branch of Siberian Division, USSR Academy of Sciences. P. 97.*
- Нейфельдт И. А. 1973. Журавли должны жить. - Охота и охотничье хозяйство. № 6. С. 20-21. - *Neufeldt, I. A. 1973. Cranes should live. - "Okhota i Okhotnichie Khozyaistvo" (Game and Hunting Economy). No 6: 20-21.*
- Нейфельдт И. А. 1974. Стерх. - Охота и охотничье хозяйство. № 5. С. 26-27. - *Neufeldt, I. A. 1974. Siberian Crane. - "Okhota i Okhotnichie Khozyaistvo" (Game and Hunting Economy). No 5: 26-27.*
- Нейфельдт И. А., Флинт В. Е. 1982. Состояние популяций стерха, серого и черного журавля и журавля-красавки на местах гнездования в СССР. - Тезисы докладов 18-го Международного орнитологического конгресса. Москва. С. 93-94. - *Neufeldt, I. A., and V. E. Flint. 1982. Status of populations of Siberian, Eurasian, Hooded and Demoiselle Cranes on their breeding grounds in the USSR. - Abstracts of 18 Int. Ornith. Congress. Moscow. P. 93-94.*
- Нечаев В. А. Птицы острова Сахалин. Владивосток: ДВО АН СССР. С. 1-748. *Nechaev, V. A. Birds of Sakhalin Island. Vladivostok: Far East Branch, USSR Academy of Sciences. P. 1-748.*
- Осипова М. А., Головушкин М.И. 1988. Результаты учета журавлей на юге Читинской области в 1985-1986 гг. - Журавли Палеарктики. Владивосток: ДВО АН СССР. С. 173-173. (резюме на англ.). - *Osipova, M. A., Golovushkin, M. I. 1988. Results of crane censuses in the south of Chita Region in 1985-1986. - Cranes of the Palearctic. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 173-176.*
- Остапенко М.М. 1987. Отряд Журавлеобразные. Стерх. - Птицы Узбекистана. Ташкент: «Фан». С. 274-275. - *Ostapenko M. M. 1987. Gruiformes. Siberian Crane. - The Birds of Uzbekistan. Tashkent: "Fan" Publ. House. P. 274-275.*

- Остапенко В.А., Цевенмядаг, Н. 1988. О распространении журавлей в Восточной Монголии в летний период. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 177-179. - *Ostapenko, V. A., and N.Tseveenmyadag. 1988. Crane distribution in Eastern Mongolia in summer. - Cranes of the Palearctic. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 177-179.*
- Охлопков И.Ф. 1928. Прилет птиц в Якутск с 1903 по 1926 гг. - Известия Якутского отделения РГО. Т. 2. С. 45. - *Okhlopkov, I. F. 1928. Arrival of birds in Yakutsk between 1903 and 1926. - Reports of Yakutian Branch of the Russian Geographic Society. No 2: 45.*
- Паллас П.С. 1786. Путешествие по разным местам Российского государства. Ч. 2. Кн. 2. - *Pallas, P. S. 1773. Reise versh. Prov. Russ. - Reichs. Vol. 2. 714.*
- Панченко В. Г. 1976. Краткие сообщения о стерхе на Амуре. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 114. - *Panchenko, V. G. 1976. Brief report on Siberian Crane in Amur River. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 114.*
- Панченко В.Г., Кашенцева Т.А. 1995. Размножение журавлей в питомнике Окского заповедника. - Научные основы охраны и рационального использования птиц. Труды Окского биосф. гос. природного заповедника. Вып. 19. Рязань. С. 236-270. - *Panchenko, V. G., and T. A. Kashentseva. 1995. Crane Propagation at Oka Crane Breeding Center. - Scientific Foundations for Protection and Rational Use of Bird Resources: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 19: 236-270.*
- Панченко В.Г., Кашенцева Т.А. 2000. Некоторые результаты работы Питомника редких видов журавлей Окского заповедника. - Информационный бюллетень РГЖ Евразии. Москва. № 1. С. 15. (рус. и англ.). - *Panchenko, V. G., and T. A. Kashentseva. 2000. Some results of Oka Crane Breeding Center activity. - CWGE Newsletter. Moscow. No 1: 15.*
- Панченко В.Г., Кашенцева Т.А. 2001. Питомник редких видов журавлей 20 лет спустя. - Актуальные проблемы изучения и охраны птиц восточной Европы и северной Азии. Казань. С. 486-487. - *Panchenko V. G., and T. A. Kashentseva. 2001. Oka Crane Breeding Center – 20 years. - The actual problems of birds research and protection in Eastern Europe and Northern Asia: Proceedings of International Conference, 29 Jan.- 3 Feb. 2001, Republic of Tatarstan, Russia. Kazan. 486-487.*
- Панченко В. Г., Кашенцева Т. А., Копнина Е. М. 1986. Размножение журавлей в питомнике Окского заповедника. - Изучение птиц СССР, их охрана и рациональное использование. Тезисы докладов I Съезда Всесоюзного орнитол. о-ва и 9 Всесоюзной орнитол. конференции. Ч. 2. Ленинград. С. 131-133. - *Panchenko, V. G., Kashentseva, T. A., and Koptnina, E. M. 1986. Crane breeding at Oka Crane Breeding Center. - Studies of Birds in the USSR, Their Protection and Rational Use. Part 2. Leningrad. P. 131-133.*
- Панченко В.Г., Кашенцева Т.А., Антоноук Э.В. 2000. Темпы роста и смертность птенцов стерха при вольерном воспитании. - Современное состояние природных комплексов и объектов Окского заповедника и некоторых районов Европейской части России. Труды Окского биосф. гос. заповедника. Вып. 20. С. 309-314. - *Panchenko, V. G., Kashentseva, T. A., and Antonyuk, E. V. 2000. Growth and mortality rates in Siberian Crane chicks in captivity. - Current Status of Nature Complexes of Oka State Nature Reserve and Some Regions of the European Part of Russia: Proceeding of Oka State Nature Reserve. Vol. 20: 309-314.*
- Панькин Н.С., Дугинцев В.А. 1988. О журавлях долины низовий р. Зеи. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 190-193. (резюме на англ.). - *Pankin, N. S., and V. A. Dugintsev. 1988. Cranes of the low reaches of Zeya River. - Cranes of the Palearctic. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 190-193.*



- Переломов Г.Б. 1976. Краткие сообщения о стерхе в Усть-Янском районе Якутской АССР. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 12.  
- *Perelomov, G. B. 1976. Brief report on Siberian Crane in Ust-Yana Region of Yakutia ASSR. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 112.*
- Перфильев В.И. 1963. Новые данные по экологии стерха. - Бюл. МОИП. Отд. биол. Т. 68. Вып. 1. С. 25-28.  
- *Perfiliev, V. I. 1963 New data on the Siberian Crane ecology. - Bulletin of the Moscow Society of Nature Explorers. Vol. 68 (1): 25-28.*
- Перфильев В.И. 1965. Стерх и его охрана в Якутии. - Природа Якутии и ее охрана. - *Perfiliev, V. I. 1965 Siberian Crane and its protection in Yakutia. - The Nature of Yakutia and Its Protection. P. 99-112.*
- Перфильев В.И. 1976. Новые данные по распространению птиц северо-восточной Якутии. - Природные ресурсы Якутии, их использование и охрана. Якутск. С. 55-57. - *Perfiliev, V. I. 1976. New data on distribution of birds in north-eastern Yakutia. - Natural Resources of Yakutia, Their Use and Protection. Yakutsk. P. 55-57.*
- Перфильев В.И. 1986. Новое в орнитофауне Южной Якутии. - Тезисы докладов XI Всесоюзного симпозиума «Биологические проблемы Севера»: Териология, орнитология и охрана природы. Часть 3. С. 111-112. - *Perfiliev, V. I. 1986. New data on avifauna of southern Yakutia. - Abstracts of XI All-Union Symp. "Biological Problems of the North. Teriology, Ornithology and Nature Protection." Part. 3. P. 111-112.*
- Перфильев В.И. 1987. Стерх. - Красная книга Якутской АССР. Редкие и находящиеся под угрозой исчезновения виды животных. Ред. Н. Г. Соломонов. Новосибирск: изд-во «Наука», Сибирское отделение. С. 68-69. - *Perfiliev, V. I. 1987. Siberian Crane. - The Red Data Book of the Republic of Sakha (Yakutia). Rare and Endangered Species of Animals. Ed. N. G. Solomonov. Novosibirsk: "Nauka" (Science) Publ. House. P. 68-69.*
- Перфильев В.И., Поляков А. В. 1979. О современном распространении и состоянии численности стерха в Якутии. - Охрана и рациональное использование животного мира и природной среды Якутии. Якутск. С. 45-51. - *Perfiliev, V. I., and A. V. Polyakov. 1979. On current distribution and numbers of Siberian Crane in Yakutia. - Nature and Rational Use of Fauna and Environment in Yakutia. Yakutsk. P. 45-51.*
- Пишванов Ю. В. 1976. Краткие сообщения о стерхе на пролете в Дагестане. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 115. - *Pishvanov, Yu. V. 1976. Brief report on Siberian Crane During Migration in Dagestan. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of Oka State Nature Reserve. Ryazan. Vol. 13: 115.*
- Прентис К. 2003 (Июнь). Совещания проекта ЮНЕП/ГЭФ в Москве и Тегеране по сохранению стерха. - Информационный бюллетень РГЖ Евразии. № 6. Москва. С. 33-34
- Прентис К. 2004. Проект ЮНЕП/ГЭФ по охране стерха и его местообитаний – первое совещание Наблюдательного совета (Москва, Россия, 25-30 сентября 2003 г.) - Информационный бюллетень РГЖ Евразии. № 7-8. Москва. С. 96-97
- Приклонский С.Г., Беме Р.Л., Успенский С.М. 1963. Материалы по пролету птиц в дельте Индигирки. - Миграции животных. Вып. 3. Москва. С. 145-159. - *Priklnosky, S. G., R. L. Beme, and S. M. Uspensky. 1963. Data on birds migration in the Delta of Indigirka River. - Animal Migrations. Moscow. Vol. 3. P. 145-159.*
- Прокофьев С.М. 1987. Авиафауна Минусинской депрессии и ее изменения за 80 лет. - Изучение фауны и экологии птиц и млекопитающих Центральной Сибири. Ред. Е.Е. Сыроечковский. М.: Наука. С. 151-172. - *Prokofiev, S. M. 1987. The avifauna of the Minusinsk depression and its changes over 80 years. - Faunistic and Ecological Studies of Birds and Mammals of Central Siberia. Ed. E. E. Syroechkovskiy. Moscow: "Nauka" (Science) Publ. House. P. 151-172.*

- Прокофьев С.М., Кустов Ю.И. 1988. Редкие и исчезающие виды птиц Хакасии и их охрана. – Редкие наземные позвоночные Сибири. Новосибирск: Наука. С. 180-185. - *Prokofiev, S. M., and Yu. I. Kustov. 1988. Rare and endangered bird species of Khakassiya and their conservation. – Rare Terrestrial Vertebrates of Siberia. Novosibirsk: "Nauka" (Science) Publ. House. P. 180-185.*
- Покровская И. В., Жуков В. С., Плюснин Ю. М., Ануфриев В. М. 1988. О встречах стерха в Западной Сибири. - Журавли Палеарктики (биология, морфология, распространение). Владивосток: ДВО АН СССР. С. 167 - 168, 232. (резюме на англ.). - *Pokrovskaya, I. V., Zhukov, V. S., Plyusnin, Yu. M., and Anufriev, V. M. 1988. Siberian Crane occurrences in West Siberia. – Cranes of the Palearctic. Vladivostok: Far East Science Center Academy of Science of the USSR. P. 167-168, 232.*
- Пославский А. Н. 1976. Краткие сообщения о стерхе на Эмбе. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 115. - *Poslavsky, A. N. 1976. Rare, Endangered and Little Known Birds of the USSR: Proceedings of Oka State Nature Reserve. Ryazan. Vol. 13: 115.*
- Постельных К., Кашенцева Т. 2002. Опыт выращивания журавлей под родителями. - Информационный сборник ЕАРАЗА. Вып. 21. Москва. С. 357-362. *Postelnykh K. A., and T. A. Kashentseva. 2002. Our experience of raising cranes by parents [in captivity]. - Proceeding of EAZA. Moscow. Vol. 21: 357-362.*
- Постельных К., Кашенцева Т. 2004. Эффективность методов выращивания журавлей в условиях неволи. - Русский орнитологический журнал. № 250. С. 39-46. *Postelnykh K. A., and T. A. Kashentseva. 2004. Effectiveness of crane raising methods in captivity. - Russian Ornithological Magazine. Vol. 250: 39-46.*
- Потапова О. Р., Пантелеев А. В. 2004. Эффективность методов выращивания журавлей в неволе. – Русский орнитологический журнал. Вып. 250. С. 39-46 - *Potapova, Olga R., and Andrei V. Panteleyev. 2004. Effectiveness of methods of raising cranes in captivity. - Russian Ornithological Magazine. Vol. 250: 39-46.*
- Пустовит Н.С., Кашенцева Т.А. 2003. Изменение биохимических показателей крови при нарушении обмена кальция в период интенсивного роста у стерхов. - II Московский международный ветеринарный конгресс. Москва. С. 106-109. - *Pustovit, N. S., and T. A. Kashentseva. 2003. Dynamics of blood biochemical indexes caused by calcium deficiency in Siberian Cranes during the period of their intensive growth. - 11<sup>th</sup> International Veterinarian Congress. Moscow. P. 106-109.*
- Пшенников А.Е., Гермогенов Н.И. 2000. Флюктуация факторов погоды в репродуктивном ареале стерха и их влияние на динамику численности популяции. - Современные проблемы орнитологии Сибири и Центральной Азии (Материалы I Междунар. орнитол. конф.). Улан-Удэ: изд-во Бурятского гос. университета. С. 180-182. - *Pshennikov, A. E., and N. I. Germogonov. 2000. Fluctuating weather factors in Siberian Crane breeding grounds and their impact on population dynamics. - Current Problems of Ornithology in Siberia and Central Asia. Ulan-Ude: Buryat State University Press. P. 180-182.*
- Пшенников А.Е., Гермогенов Н. И., Томшин М. Д. 2001. Свинцовое отравление стерхов в Якутии. - Сибирский экологический журнал. № 1. С. 69-72. - *Pshennikov, A. E., Germogonov, N. I., and Tomshin, M. D. 2001. Lead poisoning of Siberian Cranes in Yakutia. - Siberian Ecological Magazine. P. 69-72.*
- Раевский В. В. 1976. Стерх в Кондо-Сосьвинском заповеднике. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 98-99. - *Raevsky, V. V. 1976. Siberian Crane in Kondo-Sosvinsky Nature Reserve. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of Oka State Nature Reserve. Ryazan. Vol. 13: 98-99.*
- Рахилин В.К. 1965. Интересные орнитологические находки на Дальнем Востоке. – Исследования по фауне Советского Союза: Труды Зоологического музея МГУ. Вып. 9. С. 214-216. - *Rakhilin, V. K. 1965. Interesting ornithological discoveries in the [Russian] Far East. – Studies on Fauna of the Soviet Union. Proceeding of Zoological Museum of Moscow State University. Ed. N. A. Gladkov. Vol. 9: 214-216.*
- Рогачева Э. В. 1980. Стерх, или белый журавль. - Животный мир Красноярского Края. Красноярск: Красноярское книжное издательство. С. 90. - *Rogacheva, E. V. 1980. Siberian Crane. – Animals of Krasnoyarsk Territory. Krasnoyarsk: Krasnoyarsk Book Publishers. P. 90.*

- Рогачева Э.В. 1988. Птицы Средней Сибири. М.: Наука. 309 с. - *Rogacheva, E. V. 1988. Birds of Middle Siberia. Moscow: "Nauka" (Science) Publ. House. P. 1-309.*
- Роздина О. И. Разведение журавлей в Московском зоопарке. - Информационный бюллетень РГЖ Евразии. № 7-8. Москва. С. 19-20. (рус. и англ.). - *Rozdina, O. I. 2004. Propagation of cranes at Moscow Zoo in 2003. - CWGE Newsletter. Moscow. No 7-8: 19-20.*
- Рощевский Ю.К. 1973. О гнездовании стерха в Прианской тундре. - Животные Поволжья. С. 34-38. - *Roshevsky, Yu. K. 1973. On breeding of Siberian Crane in Priyanskaya Tundra. - Animals of Volga River Basin. P. 34-38.*
- Рузский М.Д. 1940. Загадочные и залетно-заблудшие птицы Барабинской степи (Материалы по краеведению Западной Сибири). - Труды Биол. научно-исслед. института. Томск: Томский гос. университет. Т. 7. С. 111-131. - *Ruzsky, M. D. 1940. Mysterious and vagrant birds of Barabinskaya Steppe (Novosibirsk Region). - Data of Surveys in West Siberia: Proceedings of the Biological Research Institute. Tomsk. Vol. 7: 111-131.*
- Рузский М. Д. 1946. Зоодинамика Барабинской степи. - Труды Томского университета. Томск. С. 97. — *Ruzsky, M. D. 1946. Zoodynamic of Barabinskaya Steppe. - Proceedings of the Tomsk State University. Vol. 97.*
- Русанов Г.М. 2002. Птицы дельты Волги и окружающих ее территорий. Астрахань: изд-во Нижневолжского центра экологического образования. С. 1-68. - *Rusanov, G. M. 2002. Birds of the Volga River Delta and surrounding territories. - Astrakhan: Published by Low Volga Centre for Ecological Education. P. 1-68*
- Русанов Г. М. 2002. Информация о весенней миграции стерха в 2002 г. Западный пролетный путь. Россия. - Информационный бюллетень РГЖ Евразии. Москва. № 4-5. С. 25, 26. (рус. и англ.). - *Rusanov, G. M. 2002. Siberian Crane autumn migration 2002. Western Flyway. Russia. - CWGE Newsletter. Moscow. No 4-5: 26-28.*
- Русанов Г. М. 2002. Информация об осенней миграции стерха в 2002 г. Западный пролетный путь. Россия. - Информационный бюллетень РГЖ Евразии. Москва. № 4-5. С. 26-28. (рус. и англ.). - *Rusanov, G. M. 2002. Siberian Crane spring migration 2002. Western Flyway. Russia. - CWGE Newsletter. Moscow. No 4-5: 25, 26.*
- Русанов Г. М. 2003. Информация о весенней миграции стерха в 2003 г. Западный пролетный путь. Россия. - Информационный бюллетень РГЖ Евразии. Москва. № 6. С. 12-13. - *Rusanov, G. M. 2003. Siberian Crane spring migration 2003. Western Flyway. Russia. - CWGE Newsletter. Moscow. No 6: 12-13.*
- Русанов Г.М. 2004. Стерх. - Красная книга Астраханской области (под общей редакцией Ю.С.Чуйкова). Астрахань: изд-во Нижневолжского центра экологического образования. С. 275-279. - *Rusanov, G. M. 2004. Siberian Crane. - Red Data Book of Astrakhan Region. Ed. Yu. S. Chuikov. Astrakhan. Published by Low Volga Centre for Ecological Education. P. 275-279.*
- Русанов Г. М., Чернявская С. И. 1976. Стерх в дельте Волги. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 101. - *Rusanov G. M., and S. I. Chernyavskaya. 1976. Siberian Crane in Volga River Delta. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of Oka State Nature Reserve. Ryazan. Vol. 13: 101.*
- Русанов Г. М., Реуцкий Н. Д., Литвинова Н. А., Гаврилов Н. Н. 2000. Редкие птицы дельты реки Волги и прилегающих к ней территорий. - Редкие, исчезающие и малоизученные птицы России. М.: изд-во Союза охраны птиц России. С. 64-69. - *Rusanov, G. M., N. D. Reutzki, N. A. Litvinova, and N. N. Gavrilov. 2000. Rare birds of the Volga River Delta and surrounding territories. - Rare, Endangered and Little Known Birds of Russia. Moscow: Russian Bird Conservation Union. P. 64-69.*
- Рустамов А.К. 1978. О «Красной книге» Туркменской ССР. - Известия АН ТССР. Сер. биол. наук. №4. С. 8-10. - *Rustamov, A. K. 1978. About Red Data Book of Turkmenkaya SSR. - Herald of Turkmenistan Academy of Sciences. Series on Biological Sciences. Vol. 4. P. 8-10.*
- Рустамов А. К. 1985. Птицы. - Красная книга Туркменской ССР. Ашхабад: Туркменистан. С. 105-208. - *Rustamov, A. K. 1985. Birds. - Red Data Book of Turkmenkaya SSR. Ashgabad: Turkmenistan. P. 105-108.*

- Рустамов А.К., Ключкин Е. А. 1976. Об учреждении «Красной книги Туркменской ССР». – Известия АН ТССР. Сер. биол. наук. № 1. С. 75-79. - *Rustamov, A. K., and Ye. A. Klyushkin. 1976. Decision to compile the "Red Data Book of Turkmenkaya SSR". - Herald of Turkmenistan Academy of Sciences. Series on Biological Sciences. Vol. 1. P. 75-79.*
- Садехи-Задеган С. 2002. Информация об осенней миграции стерха в 2002 г. Западный пролетный путь. Иран. - Информационный бюллетень РГЖ Евразии. № 4-5. Москва. С. 26-28. (рус. и англ.). – *Sadeghi-Zadegan, Sadegh. 2002. Siberian Crane autumn migration 2002. Western Flyway. Iran. - CWGE Newsletter. Moscow. No 4-5: 26-28.*
- Садехи-Задеган С., Амирибрагими А., Вуасало-Тавакולי Е. 2002. Угрожаемые виды. Стерх. Западный пролетный путь. Иран. - Информационный бюллетень РГЖ Евразии. Москва. № 3. С. 31. (рус. и англ.). – *Sadeghi-Zadegan, Sadegh. Amirebrahimi, A., and Vuosalo-Tavakoli, E. 2002. Siberian Crane. Western Flyway. Iran. - CWGE Newsletter. Moscow. No 3: 31.*
- Самарин Я. Ф., Скалон В. Н. 1940. Кондо-Сосьвинский государственный заповедник. «Омская область». Омск. №10. - *Samarin, Ya. F., and V. N. Skalon. 1940. Kondo-Sosva State Nature Reserve. - Omsk Region. Omsk. Vol. 10.*
- Сапармуратов Д. 2001. Современное состояние охраны и изученности журавлей Евразии. Туркменистан. - Информационный бюллетень РГЖ Евразии. Москва. № 2. С. 28-29. (рус. и англ.). - *Saparmuradov D. 2001. Current situation for the protection and research of cranes in Eurasia. Turkmenistan. - CWGE Newsletter. Moscow. No 2: 28-29.*
- Сапармуратов Д. 2002. Миграция стерха в Туркменистане. – Журавли Евразии: (распределение, численность, биология). М.: РГЖЕ. С. 183-185. (резюме на англ.). - *Saparmuradov D. 2002. The Siberian Crane migration in Turkmenistan. - Cranes of Eurasia: Distribution, Number, Biology. Moscow: Crane Working Group of Eurasia. 183.*
- Сдобников В. М. 1959. Фаунистические и экологические заметки по птицам Лено-Хатангского междуречья (по материалам и наблюдениям А.А. Романова). – Зоологические исследования для охотников и ловцов. Труды Института биологии. Ленинград: изд-во АН СССР. Т. 6. С. 119-143. - *Sdobnikov, V. M. 1959. Fauna and ecological notes on the birds of the Lena-Khatanga territory (based on material collected and observations by A. A. Romanov. – Zoological studies for hunters and trappers: Proceedings of the Institute of Biology. Leningrad: Academy of Science of the USSR. Vol. 6: 119-143.*
- Сидоренко В.Н., Хабарова Е.И., Цинская Н.Н., Кондакова И.С., Кашенцева Т.А. 2000. Экономическая оценка восстановления редких видов животных в условиях заповедника. - Сохранение разнообразия и рациональное использование биологических ресурсов. Москва. С. 91. - *Sidorenko, V. N., E. I. Khabarova, N. N. Tsinskaya, I. C. Kondakova, and T. A. Kashentseva. 2000. Economic evaluation of restoration of rare species in nature reserves. - Protection of Diversity and Rational Use of Biological Resources. Moscow. P. 91.*
- Слудский А.А. 1959. К распространению и биологии стерха. – Орнитология. Вып. 2. С. 159-162. - *Sludsky, A. A. 1959. Siberian Crane distribution and biology. - Ornithology. Moscow. Vol. 2: 159-162.*
- Слудский А. А. (ред.) 1978. Стерх. – Красная книга Казахской ССР (редкие и исчезающие виды фауны и флоры). Алма-Ата: «Кайнар». С. 113-115. - *Sludski A. A., ed. 1978. Siberian Crane. - The Red Data Book of Kazakh SSR (Rare and Endangered Species of Fauna and Flora). Alma-Ata: "Kainar" Publ. House. P. 113-115.*
- Смиренский С.М., Монахова М. Д. 2002. Стерх. Восточный пролетный путь. Россия. Юг Дальнего Востока. Муравьевский парк устойчивого природопользования, Амурская область. - Информационный бюллетень РГЖ Евразии. Москва. № 2. С. 8. (рус. и англ.). - *Smirenski, S. M., and M. D. Monakhova. 2002. Siberian Crane. Eastern Flyway. Russia. South of Far East. Muraviyovka Sustainable National Park, Amur Region. - CWGE Newsletter. Moscow. No 2: 8.*
- Соломатин А. О. 1968. Значение Наурзумских озер для водоплавающей дичи. – Ресурсы водоплавающие дичи в СССР, их воспроизводство и использование. Ч. 2. Азиатская часть СССР. Тезисы докладов Второго всесоюз. совещания 5-7 сентября 1968 г. Москва. - *Solomatina, A. O. 1968. Importance of Naurzum Lakes for waterfowl. - Waterfowl Resources in the USSR, their Reproduction and Use. Part. 2. Asian Part of the USSR. Abstracts of 2nd All-Union Meeting.*

- к познанию фауны и флоры Ямало-Ненецкого автономного округа (часть 1). Салехард. С. 85-95. - Sorokin, A. G., Yu. M. Markin, V. G. Panchenko, and A. P. Shilina. 2001. Results of captive-bred Siberian Cranes reintroduction into the wild in West Siberia. - Scientific Bulletin. No 4. Data to the knowledge of fauna and flora of Yamalo-Nenetsky Autonomous Region (part 1). Salekhard. P. 85-95.
- Спангенберг Е. П., Леонович В. В. 1960. *Grus Leucogeranus* в Северной Европе. – Труды Кандалакшского государственного заповедника: Главное управление охотничьим хозяйством и охраной природы при Совете Министров Российской Федерации. Мурманск: Мурманское книжное издательство. 319. - Spangenberg, Y. P., and V. V. Leonovich. 1960. *Grus Leucogeranus in the North of Europe*. - Proceedings of Kandalakshski State Reserve: Main Office of Game Management and Preserves and Council of Ministries of Russian Federation. Murmansk, Russia: Murmansk Publishing House. P. 319.
- Судиловская А. М. 1948. Стерх и его распространение. - Охрана природы. СПб. С. 13. - Sudilovskaya, A. M. 1948. *Siberian Crane and its distribution*. - Nature Protection. No 13.
- Судиловская А. М. 1951. Стерх *Grus leucogeranus* Pall. - Птицы Советского Союза. Т. 2. Москва. С. 97-138. - Sudilovskaya, A. M. 1951. *Siberian White Crane Grus leucogeranus Pall.* - The Birds of the USSR. Eds G. P. Dementiev and N. A. Gladkov. Moscow. P. 123-128.
- Судиловская А.М. 1963. Изменение гнездового ареала серого журавля, стерха и журавля-красавки в Советском Союзе. - Бюлл. МОИП. Отд. биол. Т. 18(3). - Sudilovskaya, A. M. 1963. *Changing of breeding area of Eurasian, Siberian and Demoiselle Cranes in the Soviet Union*. - Bulletin of the Moscow Society of Nature Explorers. Vol. 18 (3).
- Сушкин П. П. 1914. Птицы Минусинского края, Западного Саяна и Урянхайской степи. – Материалы к познанию фауны и флоры Российской империи. Отд. зоологии. Вып. 13: 1-151. - Sushkin, P. P. 1914. *Birds of the Minusinsk Territory, the Western Sayan and the Uryankhayskaya Country*. – Mat. Pozn. Fauna Flora Ross. Imp. Otd. Zool. Vol. 13: 1-151.
- Тагаев Д. Н. 1976. Краткие сообщения о стерхе в Каргасокском районе Томской области. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 113-114. - Tagaev, D. N. 1976. *Brief report on Siberian Crane in Kargasoksky District of Tomsk Region*. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 113-114.
- Тарунин М. 1928. О белом журавле в Тобольском округе. - Уральский охотник. Вып. 5. № 3. С.5. - Tarunin, M. 1928. *On Siberian Crane in Tobolsk Region*. – "Ural'skiy Okhotnik" (Ural Hunter). Vol. 5 (3): 5.
- Татарнинова Т. Д., Пономарев А. Г., Бубякина В. В., Гермогенов Н. И., Кашенцева Т. А., Смагулова Ф. О., Морозов И. В. 2003. Генетическое разнообразие сибирских журавлей *Grus leucogeranus* по результатам определения нуклеотидных последовательностей D-петли митохондриального генома. - Влияние климатических и экологических изменений на мерзлотные экосистемы. Якутск. С. 406-411. - Tatarinova, T. D., A. G. Ponomarev, V. V. Bubyakina, N. I. Germogenov, T. A. Kashentseva, F. O. Smagulova, and I. V. Morozov. 2003. *Siberian Crane Grus leucogeranus genetic diversity according to the results of nucleotide consequence in D-loop of mitochondrial genome*. - Impact of Climatic and Ecological Changes on Cryolitozone. Yakutsk. P. 406-411.
- Теплоухов Ф.А. 1882. Белые журавли на Каме. - Природа и охота. С. 163-168. - Teploukhov, F. A. 1882. *White Cranes in Kama River*. – "Priroda I Okhota" (Nature and Hunting). P. 163-168.
- Токарская О.Н., Петросян В.Г., Кашенцева Т.А., Панченко В.Г., Рысков А.П. 1996. Применение геномной дактилоскопии при оценке генетического разнообразия популяций сибирского журавля. - Проблемы заповедного дела. 25 лет Висимскому заповеднику. (Материалы научной конференции). Екатеринбург: изд-во «Екатеринбург». С. 201-204. - Tokarskaya O.N., Petrosyan, V. G., Kashentseva, T. A., Panchenko, V. G., and Ryskov A. P. 1996. *Use of DNA fingerprinting in evaluation of the genetic diversity of Siberian Crane population*. - Problems of Nature Reserves: 25 Anniversary of Vitimsky Nature Reserve (Materials of scient. conf.). Ekaterinburg: Ekaterinburg Publ. House. P. 201-204.

- Успенский С. 1995. Журавли. Охота и охотничье хозяйство. №1. С. 9. - *Uspenski, S. M. 1995. Cranes. - "Okhota i Okhotnichiye Khozyaistvo" (Game and Hunting Economy). No 1: 9.*
- Успенский С.М., Беме Р.Л., Приклонский С.Г., Вехов В.Н. 1962. Птицы Северо-востока Якутии. - Орнитология. Вып.5. Москва. С. 49-67. - *Uspenski, S. M., R. L. Beme, S. G. Priklonsky, and V. N., Vekhov. 1962. Birds of the North-East of Yakutia. - Ornithology. Moscow. Vol. 5: 49-67.*
- Ушаков В.Е. 1925. О белом журавле – стерхе и о совках. - Уральский охотник. Вып. 2. № 3. С. 39. - *Ushakov, V. E. 1925. About Siberian White Crane and owls. - "Ural'skiy Okhotnik" (Ural Hunter). Vol. 2 (3): 39.*
- Флинт В.Е. 1977. Стерх. - «Смена». № 13. С. 25-26. - *Flint, V. E. 1977. Siberian Crane. - "Smena" magazine. Moscow. No.13: 25-26.*
- Флинт В.Е. 1978. Стратегия и тактика охраны редких видов птиц. - «Природа». С. 14-29. - *Flint, V.E. 1978. Strategy and tactics of conservation of rare bird species. - "Priroda" Moscow. P. 14-29.*
- Флинт В. Е. 1981. Операция «Стерх». Москва. С. 1-152. - *Flint, V. E. 1981. 1981. Operation "Sterkh". Moscow. P. 1-152.*
- Флинт В.Е. 1983. Стерх. - Красная книга РСФСР (животные). М.: Россельхозиздат. С. 1237-238. - *Flint, V. E. 1983. Siberian Crane. - The Red Data Book of the Russian Federation (animals). Moscow: Rosselkhozizdat. 237-238.*
- Флинт В.Е. 1984. Стерх. - Красная книга СССР (редкие и исчезающие виды фауны и флоры). Ч. 1. М.: Лесная промышленность. С. 139-146. - *Flint, V. E. 1984. Siberian Crane. - Red Data Book of the USSR (Rare and Endangered Species of Fauna and Flora). 1. Moscow: "Lesnaya Promyshlennost" Publ. House. P. 139-146.*
- Флинт В.Е. 1987. Стерх. - Птицы СССР. Курообразные, журавлеобразные. Л.: Наука. С. 313-326. — *Flint, V. E. 1987. Siberian Crane – *Grus leucogeranus* (Pallas, 1773). – The Birds of the USSR. Galliformes, Gruiformes. Leningrad: "Science" Publ. House. P. 313-326.*
- Флинт В.Е. 2003. 101 вопрос о журавлях. Мини-энциклопедия. Москва. 36 с. - *Flint, V. E. 2003. 101 Questions about cranes. Mini-Encyclopedia. Moscow.P. 1-36.*
- Флинт В. Е., Кишинский А. А. 1975. Стерх в Якутии. - Зоологический журнал. Т. 54. № 8. С. 1197-1212. - *Flint, V. E., and A. A. Kishchinskii. 1975. Siberian Crane in Yakutia. – Zool. Journal. Vol. 54(8): 1197-1212.*
- Флинт В.Е., Сорокин А.Г. 1979. Материалы по численности и распределению стерха в Якутии. - Миграции и экология птиц Сибири. Якутск: изд-во ЯФ СО АН СССР. С. 106-108. - *Flint, V. E., and A. G. Sorokin 1979. Data on numbers and distribution of the Siberian Crane in Yakutia. - Migration and Ecology of Birds of Siberia: Proceedings of Ornithological Conference. Yakutsk: Publishers of Yakutian Branch of Siberian Division of the USSR Academy of Sciences. P. 106-108.*
- Флинт В.Е., Сорокин А.Г. 1982. Современное состояние якутской популяции стерха. - Журавли Восточной Азии. Владивосток: ДВНЦ АН СССР. С. 60-65. (резюме на англ.) - *Flint, Vladimir E., and Alexander G. Sorokin. 1982. The modern status of the Yakutia population of the Siberian White Crane. - Cranes of East Asia. Vladivostok: Far East Science Center Academy of Science of the USSR.P. 60-65.*
- Флинт В.Е., Сорокин А.Г. 1982. К биологии стерха. - Миграции и экология птиц Сибири. Новосибирск: Наука. С.» 103-112. - *Flint, Vladimir E., and Alexander G. Sorokin. 1982. Data on Siberian Crane biology. - Migration and Ecology of the Birds of Siberia. Novosibirsk: "Science" Publ. House. P. 103-112.*
- Флинт В.Е., Панченко В. Г. 1982. Питомник редких видов журавлей: итоги двухлетних работ и перспективы. - Журавли Восточной Азии. Владивосток: ДВНЦ АН СССР. 1982. С. 79-85. (резюме на англ.) - *Flint, Vladimir E., and V. G. Panchenko. 1982. The breeding farm of rare crane species: results of two-years investigations and prospects. - Cranes of East Asia. Vladivostok: Far East Science Center, USSR Academy of Sciences. P. 79-85.*
- Харитонов Н. 1915. Фенологические наблюдения в Якутской области за 1904 и 1905 гг. - Изв. Якутского отделения РГО. Т. 1. С. 29-40. - *Kharitonov, N. 1915. Phenological observations in Yakutsk Region in 1904 and 1905. - Report on Yakutian Branch of the Russian Geographic Society. Vol. 1: 29-40.*

- Цевенмядаг Н. 2002. Стерх. Восточный пролетный путь. Монголия. - Информационный бюллетень РГЖ Евразии. № 3. С. 31. (рус.и англ.). — *Tseveenmyadag, N. 2002. Siberian Crane. Eastern Flyway. Mongolia. - CWGE Newsletter. Moscow. No 3: 31.*
- Цевенмядаг Н. 2002. Информация об осенней миграции стерха в 2002 г. Восточный пролетный путь. Монголия. - Информационный бюллетень РГЖ Евразии. № 4-5. С. 29-30. (рус.и англ.). — *Tseveenmyadag, N. 2002. Siberian Crane autumn migration 2002. Eastern Flyway. Mongolia. - CWGE Newsletter. Moscow. No 4-5: 29-30.*
- Черников О.А. 1988. Материалы о редких видах птиц Эвенкийского автономного округа. - Редкие наземные позвоночные Сибири. Новосибирск: Наука. - Chernikov, O. A. 1988. *Data on rare species of birds of the Evenkiysky Autonomous Region. - Rare Terrestrial Vertebrates of Siberia. Novosibirsk: "Nauka". P. 1-180.*
- Шабалин Г. С. 1994. Морфология лейкоцитов и лейкограмма крови журавлей - Проблемы современной экологии и экологического образования. М.: Московская ветеринарная академия. С. 110-113. - *Shabalin, G. S. 1994. Morphology of leukocytes and crane blood leukogram. - Problems of Modern Ecology and Ecological Education: Proceedings of Moscow Veterinary Academy. Moscow. P. 110-113.*
- Шабалин Г. С. 1994. Изменение лейкограммы крови журавлей. - Проблемы современной экологии и экологического образования. М.: Московская ветеринарная академия. С. 113-116. - *Shabalin, G. S. 1994. Changes in crane blood leukogram. - Problems of Modern Ecology and Ecological Education: Proceedings of Moscow Veterinary Academy. Moscow. P. 113-116.*
- Шабалин Г.С. 1995. О методиках изучения естественной резистентности крови журавлей. - Актуальные проблемы экологии и зоокультуры. М.: Моск. гос. академия ветеринарной медицины и биотехнологии. С. 69-71. - *Shabalin, G. S. 1995. On methods of evaluating the natural resistance in crane blood. - Actual Problems of Ecology and Zoological Culture: Proceedings of Moscow State Academy of Veterinary and Biotechnology. Moscow. P. 69-71.*
- Шабалин Г.С. 1998. Исследование естественной резистентности крови журавлей при разведении в неволе: Автореф. дис. канд. биол. наук. М.: Ин-т пробл. экол. и эволюции РАН. 15 с. - *Shabalin, G. S. 1998. A study of blood natural resistance in captive cranes. - Ph.D Thesis. Moscow: Institute for Problems in Ecology and Evolution, Russian Academy of Sciences. P. 1-15*
- Шабалин Г.С., Бессарабов Б.Ф., Остапенко В.А. 1995. Лизосомально-катионный тест сибирского и японского журавлей в зимний период. - Актуальные проблемы экологии и зоокультуры. М.: Моск. гос. академия ветеринарной медицины и биотехнологии. С. 71-77. - *Shabalin, G. S., B. F. Bessarabov, and V. A. Ostapenko. 1995. Lysosome-cationic test on Siberian and Red-crowned Cranes in winter. - Actual Problems of Ecology and Zoological Culture: Proceedings of Moscow State Academy of Veterinary and Biotechnology. Moscow. P. 71-77.*
- Шабалин Г.С., Давыдова Н.С., Сорокин А.С. 1995. Ветеринарные проблемы реинтродукции белого сибирского журавля (*Grus leucogeranus*). - Актуальные проблемы экологии и зоокультуры. М.: Моск. гос. академия ветеринарной медицины и биотехнологии. С. 66-69. - *Shabalin, G. S., Davydova, N. S., and Sorokin, A. G. 1995. Veterinarian problems during the reintroduction of Siberian Cranes (Grus leucogeranus). - Actual Problems of Ecology and Zoological Culture: Proceedings of Moscow State Academy of Veterinary and Biotechnology. Moscow. P. 66-69.*
- Шибавев Ю. В. 1975. Миграция журавлей на юге Дальнего Востока. – Орнитологические исследования на Дальнем Востоке. Труды Биолого-почвенного инст. Владивосток, 29(132):254-262. *Shibaev, Y. V. 1975. Crane Migration in South Primor'e. - Ornithological studies in the Soviet Far East: Proceedings of the Institute of Biology & Pedology, New Series. Vol. 29(132): 254-262.*
- Шилина А. П. 2001. Стерх. Реинтродукция стерха в Белозерском заказнике. – Информационный бюллетень РГЖ Евразии. Москва, 3: 30. *Shilina, A. P. 2001. Siberian Crane. Release of Siberian Cranes in Belozersky Zakaznik. - CWGE Newsletter. Moscow. 3: 30.*

- Шухов И.И. 1929. О находках редких и интересных птиц в Омском округе. - Охотник и рыбак Сибири. Вып. 5. № 9. С. 39-40. - *Shukhov, I. N. 1929. On discoveries of rare and interesting birds in Omsk Region. - "Okhotnik and Rybak Sibiri" (Hunter and Fisherman of Siberia). Vol. 5 (9): 39-40.*
- Шульпин Л.М. 1936. Промысловые, охотничьи и хищные птицы Приморья. Владивосток, 1936. С. 1-436. - *Shulpin, L. M. 1936. Gamebirds and raptors of Primor'ye. Vladivostok: Far East Branch, USSR Academy of Sciences.*
- Эргис Г.У. 1960. Исторические предания и рассказы якутов. 1. М.-Л.: изд-во АН СССР. 322 с. - *Ergis, G. U. 1960. Historical legends and tales of Yakutians. 1. Moscow-Leningrad: USSR Academy of Sciences Publishing House. P. 1-322.*
- Юринский Т. 1915. Обзор весны 1910 г. в Якутске. - Известия РГО. Т.51. Вып.4. С. 203-211. — *Yurinsky T. 1915. Review of the spring 1910 in Yakutsk. - Report on the Russian Geographic Society. Vol. 51 (4): 203-211.*
- Яковлев В. 1872. Список птиц Астраханской губернии. Бюл. МОИП. 45. 4. - *Yakovlev, V. 1872. The list of birds of Astrakhan Province. - Bulletin of the Moscow Society of Nature Explorers. No 45(4): 81-84.*
- Яхонтов В.Д. 1976. Стерх в Колымо-Индибирском крае. - Редкие, исчезающие и малоизученные птицы СССР. Труды Окского гос. заповедника. Вып. 13. Рязань. С. 95-96. - *Yakhontov V. D. 1976. Siberian Crane in Kolyma-Indigirka area. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 95-96.*
- 
- Abdulali, H. 1969. A catalog of birds in the collection of the Bombay Natural History Society-5. - *J. Bombay Natl. Hist. Soc., 66 (3): 542-559.*
- Ahmad, Ashiq, and Najam Khurshid. 1991. Observations of migration and migratory routes of cranes through Baluchistan. - *Natura. No 8, 9, and 11.*
- Ahmad, Ashiq, and S. Iqmail Hussain Shah. 1991. The future of cranes in Pakistan with special reference to the Northwest Frontier Province. - *Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 335-339.*
- Ali, Salim 1979. The Keoladeo Ghana Waterbird Sanctuary. *Hornbill. Oct.-Dec. 1979: 27-29.*
- Ali, Salim, and S.Dillon Ripley. 1969. Handbook of the Birds of India and Pakistan. Vol. 2. Megapodes to Crab Plover. Bombay: Oxford University Press. P. 144-146.
- 1987. Handbook of the Birds of India and Pakistan. Bombay: Oxford University Press. Vol. 2. P. 130-131.
- 1987. Compact Handbook of the Birds of India and Pakistan - Together with those of Bangladesh, Nepal, Bhutan and Sri Lanka. Second ed. YMCA Library, Jai Singh Road, New Delhi, India: Oxford University Press. P. 1-737 + 104 color plates.
- Anderson, A. 1871. Ornithological notes from Fitehgurh, N.W.P. India. - *Zoologist. Vol. 2 (7): 3329-3332.*
- Anderson, Elizabeth C. 1977. From Russia with love. - *The ICF Bugle. Vol. 3 (4): 3.*
- 1978. Four Case Studies in US-USSR Wildlife Conservation Cooperation. - M.S. Thesis. Cornell University.
- Anonymous. 1968. Ghana Bird Sanctuary, Bharatpur. *Newsletter for Birdwatchers, Vol. 8 (8): 5-7.*
- 1975. ICF directors conduct research in Korea and India. - *The ICF Bugle. Vol. 1 (3): 1.*
- 1975. The Siberian Crane ICF's target species for 1975-76. - *The ICF Bugle. Vol. 2 (1): 1, 3.*
- 1976. Siberian Crane season. - *The ICF Bugle. Vol. 3 (1): 1.*
- 1977. The immigration of Vladimir & Kyto. (A historic cooperative venture between superpowers brings two Siberian Cranes to ICF). - *The ICF Bugle. Vol. 3 (4): 1-2.*
- 1978. Circles of death - Fereydukenar. - *The ICF Bugle. Vol. 4 (2): 3.*
- 1980. WWF supports Siberian Crane at ICF. - *The ICF Bugle. Vol. 6 (2): 4.*



- 1981. Siberian Cranes discovered in Iran and China. *Newsletter for Birdwatchers*, Vol. 21 (9-10): 17.
- 1982. A Russian reunion. - *The ICF Bugle*. Vol. 8 (2): 3.
- 1982. Indian sunshine. - *The ICF Bugle*. Vol. 8 (2): 3.
- 1984. Winter crane counts. - *The ICF Bugle*. Vol. 10 (2): 2.
- 1985. At the nest. - *The ICF Bugle*. Vol. 11 (1): 8.
- 1985. Life of a nomad. *Rainbow*. P. 10-11.
- 1986. Poyang Lake Migratory Birds Reserve. On Wintering Ecology of Birds at Poyang Lake. (In Chinese)
- 1989. Siberian Cranes on the brink in India. *Newsletter for Birdwatchers*. Vol. 29 (7-8): 2.
- 1992. Cranes in Spring 1991. *The China Flyway*. - *Bulletin of the Beidaihe Bird Society* 2. (In Chinese, with English abstracts)
- 1993. Siberian Crane reintroduction attempt unsuccessful. - *Oriental Bird Club Bulletin*. No 17: 12.
- 1994. Siberian Cranes at Keoladeo National Park. *Hornbill*, No. 3: 24-25.
- 1995-1996. Future focuses in Siberian White Crane conservation: report from a workshop in Moscow. - *Flying Free/ Zum Fliegen Geboren (Brehm-Fonds)*. Vol. 13 (1/2): 11-13.
- 1996. Rare Siberian Cranes fly from the USA to Iran. - *The ICF Bugle*. Vol. 22 (1): 8.
- 1996. The Sibes: Experimentations for revival of Indian populations. *Sanctuary Asia*, Vol. XVI (2): 56-57.
- 1996. SOS for Siberian Cranes. *Hornbill*, No 3: 27.
- 1996. Key Challenges for Poyang Lake. - *The ICF Bugle*. Vol. 22 (2): 3.
- 1996. Asia-Pacific migratory waterbird conservation strategy: 1996-2000. Kuala Lumpur: Wetlands International – Asia Pacific, and International Waterfowl and Wetlands Research Bureau, Japan Committee. P. 1-41.
- 1999. Going, going.... Gone. *Sanctuary Asia*. Vol. XIX (1): 42-51.
- 2002. Cranes survive war in Asia. - *Birder's World*. P. 12.
- Archibald, George W. 1976. Crane taxonomy as revealed by the unison call. - *Proceedings of the International Crane Workshop*. Ed. James C. Lewis. [Stillwater, Okla.]: Oklahoma State University. P. 225-251.
- 1980. USSR update. - *The ICF Bugle*. Vol. 6 (1): 2.
- 1980. The captive Siberians. - *The ICF Bugle*. Vol. 6 (4): 1.
- 1981. Last call for the Siberian Crane. - *Natural History*. Vol. 90 (3): 58-61.
- 1981. From China and Iran – GOOD NEWS. - *The ICF Bugle*. Vol. 7 (2): 1, 3.
- 1981. A Siberian Crane chick! - *The ICF Bugle*. Vol. 7 (3): 1, 3.
- 1982. Sasha's Siberians. - *The ICF Bugle*. Vol. 8 (4): 1, 4.
- 1982. Siberian Cranes for North America. - *Proceedings of the 1981 Crane Workshop*. Ed. J. C. Lewis. Tavernier, Florida: National Audubon Society. P. 129-134.
- 1983. Siberian Crane eggs fly East. - *The ICF Bugle*. Vol. 9 (3): 1, 3.
- 1984. Cranes of Zha Lung. - *Earthwatch (Spring)*: 45.
- 1985. The Cranes at Poyang Lake. - *The ICF Bugle*. Vol. 11 (2): 1-3.
- 1990. Siberian success. – *Environmental Awareness*. Vol. 13 (4): 115-117.
- 1991. Yakutians begin banding program. - *The ICF Bugle*. Vol. 17 (1): 2.
- 1991. ICF eggs fly to Siberia. - *The ICF Bugle*. Vol. 17 (3): 4.
- 1992. Meeting develops plans for Siberia. - *The ICF Bugle*. Vol. 18 (1): 4-5.
- 1992. Ron Sauey and the Siberian Cranes. - *Journal of Ecological Society*. Vol. 5: 41-48.
- 1992. ICBP/SSC Crane Specialist Group: Cranes in Asia. – *Species*. Vol. 19: 67.

- . 1928. The game birds of the Indian empire. Vol. 5. The waders and other semi-sporting birds. Part 6. J. Bombay Natl. Hist. Soc. Vol. 32 (4): 617-621.
- Banerjee, D. P., S.P. Bavdekar, and V.K. Paralkar. 1990. Aggressive behaviour of Blacknecked Storks towards cranes. - J. Bombay Natl. Hist. Soc. Vol. 87 (1): 140.
- Batdelger, D. 1996. Red Data Book of Mongolian Birds. - First Pan-Asian Ornithological Congress and XII BirdLife Asia Conference. Coimbatore, India. Abstracts. P. 9.
- Behrouzi-Rad, Behrouz. 1996. The current status of three species of cranes in Iran. - Salim Ali Centenary Seminar on Conservation of Avifauna of Wetlands and Grasslands. Abstracts: Bombay Natural History Society. P. 54.
- Bennett, R. Avery, and Eugene T. O'Brien. 1999. Use of a finger joint prosthesis for the management of tarsal arthritis in a Siberian Crane (*Grus Leucogeranus*). Proceedings of American Association of Zoo Veterinarians. P. 279-282.
- Bhandari, N. 1996. Time runs out on Siberian Cranes. Discover India. Vol. 9 (10): 38-39.
- Bhatnagar, R. 1980. A Case of Tumour in Siberian Crane. - Newsletter for Birdwatchers. Vol. 20 (4): 16.
- Bhushan, Bharat, et al. 1993. A Field Guide to the Waterbirds of Asia. Tokyo, Japan: Wild Bird Society of Japan, Tokai Foundation, and Asian Wetland Bureau. P. 14.
- Bian Xiaozhuang, Li Qingwei and Zhang Hengqing. 1990. Studies on the karyotypes of birds: 8 species of Gruiformes and Ciconiiformes. Chinese Journal of Zoology. Vol. 25 (1): 11-15. (In Chinese)
- Birdlife International. 2001. Threatened Birds of Asia: the Birdlife International Red Data Book 2 vols. Ed. N.J. Collar. Cambridge, UK: Birdlife International. P. 1090-1117.
- Blyth, E. 1866-1867. The ornithology of India - a commentary on Dr. Jerdon's "Birds of India". - Ibis. Vol. 2 (2): 225-258, 336-376. Vol. 2(3): 1-48, 147-185, 312-314.
- Bold, A. 1981. Cranes of the Mongolian People's Republic. - Crane Research Around the World: Proceedings of the International Crane Symposium at Sapporo, Japan in 1980 and Papers From the World Working Group on Cranes, International Council for Bird Preservation. Eds. James C. Lewis and Hiroyuki Masatomi. P. 49.
- . 1997. Birds. - Mongolian Red Book. Ed Ts. Shiirevdamba. Second edition. Ulaanbaator, Mongolia. P. 15. (In Russian and Mongolian).
- Bold, A., N. Tseveenmyadag, and Boris M. Zvonov. 1995. Cranes in Mongolia. - Cranes and Storks of the Amur River: Proceedings of the International Workshop. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 42-47.
- Boswall, Jeffery. 1989. Some birds at three Chinese Zoos. - Avicultural Magazine. Vol. 95 (1): 31-36.
- Bouffard, S. H. 1993. Human impacts on cranes in Northeast China. - Human Population Impacts on Cranes: Proceedings of the Second Annual International Crane Symposium: People, Water and Wildlife. Eds. H. Whitaker and C. Schimmel. Kearney, Nebraska & Boulder, Colorado: National Audubon Society. P. 23-29.
- Brar, Arvinder S. 1993. Management of bio-diversity of Keoladeo National Park. - WII Newsletter. Vol. 8 (1-4): 3-4.
- . 1994. Land of the Siberian Crane. - Sanctuary. Vol. 14 (4): 14-21.
- . 1996. Distribution and habitat utilization by captive reared Siberian Crane *Grus Leucogeranus* in Keoladeo National Park, Bharatpur. - Salim Ali Centenary Seminar on Conservation of Avifauna of Wetlands and Grasslands. Abstracts: Bombay Natural History Society. P. 2.
- Brazil, Mark A., and Masayuki Yabuuchi. 1991. The Birds of Japan. London, A&C Black/Christopher Helm. P. 1 - 446.
- . 1992. The birds of Shuangtaizihou National Nature Reserve, P.R. China. - Forktail. Vol. 7: 91-124.
- Breeden, S., and B. Breeden. 1982. The drought of 1979-1980 at the Keoladeo Ghana Sanctuary, Bharatpur, Rajasthan. - J. Bombay Nat. Hist. Soc. Vol. 79 (1): 1-34.
- Burke, Ann M., et al. 1999. Observations of captive Siberian Cranes harnessed with back pack satellite transmitters. - Strix. Vol. 17: 155-57.

- Butler, E. A. 1878. My last notes of the avifauna of Sind. – Stray Feathers. Vol. 7:173-191.
- Cao, Jiangying. 1995. Distribution and protection of cranes and storks in Inner Mongolia, China. - Cranes and Storks of the Amur River: Proceedings of the International Workshop. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 48-49.
- Chan, Simba 1999. Atlas of key sites for cranes in the North East Asian Flyway. Tokyo, Japan: Wetlands International Japan.
- . 2002. Siberian Crane autumn migration 2002. Eastern Flyway. Hong-Kong. - CWGE Newsletter. Moscow. No 4-5: 30. (In Russian and English)
- Chang Jiachuan, and Li Pingjun. 1991. A comparison of the structure and the pectoral girdle in four species of cranes. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 193.
- Chaudhry, Inayat Ullah. 1989. Crane conservation in Pakistan. - Asia Crane Congress, 27-29 December 1989, Rajkot, Gujarat, India. Typescript (ICF library). 8 pp.
- Chen Bin, and Wang Zuoyi. 1991. Observations on wintering ecology of cranes at Poyang Lake. – Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. (Chapter 3): 105-107.
- Cheng Meirong, et al. 1984. Endangered, rare, and vulnerable birds in Asia. - Chinese Wildlife. Vol. 6: 29-32.
- Cheng Tso-hsin (=Zheng Zuo-Xin). 1981. Cranes in China. - Crane Research Around the World: Proceedings of the International Crane Symposium at Sapporo, Japan in 1980 and Papers from the World Working Group on Cranes, International Council for Bird Preservation. Eds. J. C. Lewis and H. Masatomi. International Crane Symposium at Sapporo, Japan. P. 47-48.
- . 1987. Major achievements of the crane research in China. - Chinese Wildlife. Vol. 2 (14): 3-4.
- . 1987. A Synopsis of the Avifauna of China. - Inst. of Zool., Academia Sinica. Beijing, China: Paul Parey Scientific Publishers. 1222 pp.
- Cheng Tso-hsin (=Zheng Zuoxin), and George W. Archibald. 1986. Systematic keys to the cranes of the world. - Acta Zoologica Sinica. Vol. 32 (2): 189-93.
- Chengappa, R. 1996. On wings of hope. Sanctuary Asia. Vol. XVI (2): 54-55.
- Choudhury, Anwaruddin. 1996. Status and conservation of cranes in North-East India. - Salim Ali Centenary Seminar on Conservation of Avifauna of Wetlands and Grasslands. Abstracts: Bombay Natural History Society. P. 5.
- Christophersen, Hans 1999. Siberian Cranes head north - for the last time? Oriental Bird Club Bulletin, No. 29: 17.
- Clark, W. S. 1998. Siberian Cranes harassed at Bharatpur. Oriental Bird Club Bulletin, No. 27: 16-17.
- International Red Data Book. Cambridge, U.K: BirdLife International. 3038 pp.
- Cramp, S., and K.E.L. Simmons. 1980. The birds of the western Palearctic. Vol. 2. Oxford: Oxford University Press.
- Crane Research Group. 1980. Crane Research Report No. 1, October 1980. Ed. Satoshi Nishida. Kitakyushu, Japan. P. 1 - 15.
- Crosby, M. J. 2001. Asia's Red Data birds: The facts. World Birdwatch. Vol. 23 (2): 17-20.
- . 2003. Saving Asia's Threatened Birds: a Guide for Government and Civil Society. Cambridge, U.K.: BirdLife International. P. 147-149.
- Cubie, Doreen. 1998. Pioneering surgery performed on rare bird. - Wildlife Conservation. Vol. 102 (1): 18.
- Curro, Thomas G., Julie A. Langenberg, and Lynn Deakin. 1996. Radiographic analysis of the development of the pelvic limb of captive-reared cranes (*Grus* Spp.). - Zoo Biology. Vol. 15: 143-157.
- Dai Xiangchen, and Qi Shijie. 1995. A marshland paradise for birds in Northeast: rare species view with oil wells. – Window: 26-27.

- Davidson, Neil. A possible hybrid Common Crane (Gg) X Siberian White Crane (GL) in Turkey. – Bulletin Ornithological Society, Middle East. Vol. 15 (1): 3.
- Davis, Malcolm. 1969. Siberian Crane longevity. – Auk. Vol. 86 (2): 347.
- De Schauensee, Rodolphe Meyer. 1984. The Birds of China. Ed. Eleanor D. Brown. Washington, D.C.: Smithsonian Institution Press.
- Degtyarev, A. G., Labutin, Yu. V., Larionov, V. P. 1995. The Common Crane in Yakutia. - Crane Research and Protection in Europe. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat//Lufthansa. P. 241-244.
- Dessauer, Herbert, George F. Gee, and James S. Rogers. 1992. Allozyme evidence for crane systematics and polymorphism within populations of Sandhill, Sarus, Siberian, and Whooping Cranes. – Molecular Phylogenetics and Evolution. Vol. 1 (4). P. 279-288.
- Devarshi, Dharendra. 2002. Siberian Crane. Central Flyway. India. - CWGE Newsletter. Moscow. No 3: 31. (In Russian and English)
- Dey, S. C. 1993. Siberian Crane - status report and Indian situation. Indian Forester. Vol. 119 (10): 783-792.
- . 1994. Siberian Crane: Status report and Indian situation. - Environ Magazine. Vol. 11 (1): 57-61.
- Ding Wenning. 1986. The White Cranes (*Grus leucogeranus*). - Chinese Wildlife. Vol. 7 (2): 2. (In Chinese)
- Ding Wenning, and Zhou Fuzhang. 1982. On the cranes wintering in China. – Chinese Journal of Zoology. 17 (6):13-14. (In Chinese)
- . 1986. The wintering distribution of cranes in China. – Crane research and conservation in China. Harbin: Heilongjiang Education Press. P. 11-14. (In Chinese, with English abstract)
- . 1991. Study on the wintering distribution of Siberian Cranes. – Chinese ornithological studies. Beijing: Science Press. P. 156-157.
- . 1991. The distribution of the wintering Siberian Crane. - Bird Studies in China. Ed. Gao Wei. Beijing: Science Press. P. 1-4. (In Chinese)
- Dong Lingli. 2003. Siberian White Crane Studbook (*Grus leucogeranus*) 2002. Beijing, China: Beijing Zoological Gardens. 34 pp.
- Duan Wenrui, Feng Lingfei, and Du Xiandong. 1991. The cranes of Inner Mongolia. - Journal of Inner Mongolia Teachers' University (Natural Science Edition). Vol. 1: 41-45. (In Chinese, with English abstracts)
- Dybowski, G. and A. Parrex. 1868. Verzeichnis Der Vogel Von Darasum in Daurien. – J. Ornith. Vol. 16. P. 336-337.
- Einsweiter, Sheila. 1988. Siberian personalities. - The ICF Bugle. Vol. 14 (3): 1-2.
- Ellis, David H., George F. Gee, and Claire M. Mirande, eds. 1996. Cranes: Their Biology, Husbandry and Conservation. Washington, D.C.: Dept of the Interior, National Biological Service, International Crane Foundation. P. 1-308.
- Ellis, David. H., and Yuri Markin. 1991. Satellite monitors cranes migrating from Siberia. - The ICF Bugle. Vol. 17 (1): 1, 4-5.
- Ellis, David. H., and Yuri Markin. 1991. Satellite monitors cranes migrating from Siberia. – Journal of Ecological Society. Vol. 4. P. 23-28.
- Elkin, K. F. 1976. About Siberian Crane in Turgai depression. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 99-101. (In Russian)
- Engstrom, Henri. 1997 Sibiriska Snutranor Sperade Med Satellit. - Fauna Och Flora: Naturhistoriska Riksmuseet No. 4: 28-36.
- Evans, M. I. 1994. Important Bird Areas in the Middle East. Cambridge: BirdLife International.
- Fan Qiangdong, and Xu Jianmin. 1996. The waterbirds of Bo Hai Channel. – Chinese Wildlife. Vol. 89:11-14. (In Chinese)

- Fan Zhongmin, Liang Yu, Zhang Yaowen, Jin Liankui and Qiu Yingjie. 1994. Distribution and conservation of cranes and wetlands in Jilin and Liaoning Provinces, Northeast China. - *The Future of Cranes and Wetlands: Proceedings of the International Symposium*. Eds. Hiroyoshi Higuchi and Jason Minton. Tokyo, Japan: Wild Bird Society of Japan. P. 136-140.
- Farooq, Ahmed Mohammad, Ashiq Ahmad Khan, and Syed Ali Ghalib. 1993. *The Cranes of Pakistan*. Lahore, Pakistan: World Wide Fund for Nature-Pakistan.
- Fearnside, P. M. 1988. China's three gorges dams: "Fatal" project or step toward modernization? - *World Development*. Vol. 16 (5). P. 615-630.
- Fei Dianjin. 1987. The status and population of cranes in the bird community of Zhalong Nature Reserve (Heilongjiang Province). *Abstracts of International Crane Workshop (1987)*. P. 5-6. (In Chinese)
- Feng Kemin, and Li Jinlu. 1985. Aerial surveys of the Red-crowned Crane and other waterfowl in China. - *J. Northeastern Forestry College*. Vol. 13 (1): 80-87.
- Feng Wenyi, Liu Zunxian, Zhang Xixiang and Xing Hailin. 2002. Distribution of cranes and storks in Sanjiang Nature Reserve from 1996-2001. - *Crane Research: Status and Direction for the 21st Century, Abstracts of International Crane Workshop (2002)*. Eds. Wang Qishan and James Harris. China Ornithological Society and International Crane Foundation. P. 3-4, 45-46. (In Chinese and English)
- Ferguson, David. 1994. Making crane conservation work in Southwest Asia. - *Proceedings of the Second Annual International Crane Symposium: People, Water and Wildlife: Human Population Impacts on Cranes*. Eds. Heather Whitaker and Cathy Schimmel. Boulder, Colorado: National Audubon Society. P. 33-37.
- Flint, V. E. 1994. *Siberian Cranes - Crises in the Making*. Aligarh, India: Centre of Wildlife & Ornithology, Aligarh Muslim University. P. 1-10.
- . 1995. Results and prospects of the Soviet-American cooperation in the field of the protection of cranes. - *Crane Research and Protection in Europe: Pt. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989*. Ed Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat/Lufthansa. P. 18-21.
- Flint, V. E., and A. A. Kishchinskii. 1976. The Siberian White Crane in Yakutia. - *Bird-Banding*. Vol. 42(2): 167.
- . 1981. The Siberian Crane in Yakutia. - *Crane Research Around the World: Proceedings of the International Crane Symposium at Sapporo, Japan in 1980 and Papers From the World Working Group on Cranes*. Eds. James C. Lewis and Hiroyuki Masatomi. International Council for Bird Preservation. P. 136-45.
- Flint, V. E., and A. G. Sorokin. 1981. The Biology of the Siberian Crane in Yakutia. - *Crane Research Around the World: Proceedings of the International Crane Symposium at Sapporo, Japan in 1980 and Papers From the World Working Group on Cranes*, International Council for Bird Preservation. Eds. James C. Lewis and Hiroyuki Masatomi. P. 146-49.
- Fomin, V. E., and A. Bold. 1986. Rare Birds Conservation in Mongolia. - *XIX Congressus Internationalis Ornithologicus Abstracts*. P. 630.
- Forbes, W. A. 1882. On the convoluted trachea of two species of Manucode; with remarks on similar structures in other birds. - *Proc. Zool. Soc. of London*. P. 347-348.
- Freeman, Scott. 1981. Migration! - *The ICF Bugle*. Vol. 7 (1): 1.
- . 1981. Report from Russia. - *The ICF Bugle*. Vol. 7 (4): 3.
- . 1982. Breeding Siberians: lights, cameras, action. - *The ICF Bugle*. Vol. 8 (3): 2.
- . 1982. The Siberians and Mrs. Gandhi. - *The ICF Bugle*. Vol. 8 (1): 1.
- . 1984. China establishes refuge for Siberian Crane. - *The ICF Bugle*. Vol. 10 (1): 1.
- Friedman, Judy. 1992. *Operation Siberian Crane: the story behind the international effort to save an amazing bird*. New York: Dillon Press. P. 1-96.
- Futehally, Z. 1981. Siberian Cranes discovered in Iran & China. - *Newsletter for Birdwatchers*. Vol. 21 (9-10): 17.
- . 1992. The Siberian Crane. - *Newsletter for Birdwatchers*. Vol. 32 (9&10): 2.
- . 1994. Siberian Cranes. - *Newsletter for Birdwatchers*. Vol. 36 (4): 1.

- Fuzhang Zhou, Wenning Ding. 1987. Siberian Cranes wintering in the Lower Yangtze in China. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 171-172.
- Dai Xiangchen, and Qi Shijie. 1995. A marshland paradise for birds in Northeast: rare species view with oil wells. - Window: 26-27.
- Davidson, Neil. A possible hybrid Common Crane (Gg) X Siberian White Crane (GL) in Turkey. - Bulletin Ornithological Society, Middle East. Vol. 15 (1): 3.
- Davis, Malcolm. 1969. Siberian Crane longevity. - Auk. Vol. 86 (2): 347.
- De Schauensee, Rodolphe Meyer. 1984. The Birds of China. Ed. Eleanor D. Brown. Washington, D.C.: Smithsonian Institution Press.
- Degtyarev, A. G., Labutin, Yu. V., Larionov, V. P. 1995. The Common Crane in Yakutia. - Crane Research and Protection in Europe. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat//Lufthansa. P. 241-244.
- Dessauer, Herbert, George F. Gee, and James S. Rogers. 1992. Allozyme evidence for crane systematics and polymorphism within populations of Sandhill, Sarus, Siberian, and Whooping Cranes. - Molecular Phylogenetics and Evolution. Vol. 1 (4). P. 279-288.
- Devarshi, Dharendra. 2002. Siberian Crane. Central Flyway. India. - CWGE Newsletter. Moscow. No 3: 31. (In Russian and English)
- Dey, S. C. 1993. Siberian Crane - status report and Indian situation. Indian Forester. Vol. 119 (10): 783-792.
- . 1994. Siberian Crane: Status report and Indian situation. - Environ Magazine. Vol. 11 (1): 57-61.
- Ding Wenning. 1986. The White Cranes (*Grus leucogeranus*). - Chinese Wildlife. Vol. 7 (2): 2. (In Chinese)
- Ding Wenning, and Zhou Fuzhang. 1982. On the cranes wintering in China. - Chinese Journal of Zoology. 17 (6):13-14. (In Chinese)
- . 1986. The wintering distribution of cranes in China. - Crane research and conservation in China. Harbin: Heilongjiang Education Press. P. 11-14. (In Chinese, with English abstract)
- . 1991. Study on the wintering distribution of Siberian Cranes. - Chinese ornithological studies. Beijing: Science Press. P. 156-157.
- . 1991. The distribution of the wintering Siberian Crane. - Bird Studies in China. Ed. Gao Wei. Beijing: Science Press. P. 1-4. (In Chinese)
- Dong Lingli. 2003. Siberian White Crane Studbook (*Grus Leucogeranus*) 2002. Beijing, China: Beijing Zoological Gardens. 34 pp.
- Duan Wenrui, Feng Lingfei, and Du Xiandong. 1991. The cranes of Inner Mongolia. - Journal of Inner Mongolia Teachers' University (Natural Science Edition). Vol. 1: 41-45. (In Chinese, with English abstracts)
- Dybowski, G. and A. Parrex. 1868. Verzeichnis Der Vogel Von Darasum in Daurien. - J. Ornith. Vol. 16. P. 336-337.
- Einsweiter, Sheila. 1988. Siberian personalities. - The ICF Bugle. Vol. 14 (3): 1-2.
- Ellis, David H., George F. Gee, and Claire M. Mirande, eds. 1996. Cranes: Their Biology, Husbandry and Conservation. Washington, D.C.: Dept of the Interior, National Biological Service, International Crane Foundation. P. 1-308.
- Ellis, David. H., and Yuri Markin. 1991. Satellite monitors cranes migrating from Siberia. - The ICF Bugle. Vol. 17 (1): 1, 4-5.
- Ellis, David. H., and Yuri Markin. 1991. Satellite monitors cranes migrating from Siberia. - Journal of Ecological Society. Vol. 4. P. 23-28.
- Elkin, K. F. 1976. About Siberian Crane in Turgai depression. - Rare, Endangered and Little Known Birds of the USSR: Proceedings of the Oka State Nature Reserve. Ryazan. Vol. 13: 99-101. (In Russian)

- Engstrom, Henri. 1997. Sibiriska Snutranor Sperade Med Satellit. - Fauna Och Flora: Naturhistoriska Riksmuseet No. 4: 28-36.
- Evans, M. I. 1994. Important Bird Areas in the Middle East. Cambridge: BirdLife International.
- Fan Qiangdong, and Xu Jianmin. 1996. The waterbirds of Bo Hai Channel. - Chinese Wildlife. Vol. 89:11-14. (In Chinese)
- Fan Zhongmin, Liang Yu, Zhang Yaowen, Jin Liankui and Qiu Yingjie. 1994. Distribution and conservation of cranes and wetlands in Jilin and Liaoning Provinces, Northeast China. - The Future of Cranes and Wetlands: Proceedings of the International Symposium. Eds. Hiroyoshi Higuchi and Jason Minton. Tokyo, Japan: Wild Bird Society of Japan. P. 136-140.
- Farooq, Ahmed Mohammad, Ashiq Ahmad Khan, and Syed Ali Ghalib. 1993. The Cranes of Pakistan. Lahore, Pakistan: World Wide Fund for Nature-Pakistan.
- Fearnside, P. M. 1988. China's three gorges dams: "Fatal" project or step toward modernization? - World Development. Vol. 16 (5). P. 615-630.
- Fei Dianjin. 1987. The status and population of cranes in the bird community of Zhalong Nature Reserve (Heilongjiang Province). Abstracts of International Crane Workshop (1987). P. 5-6. (In Chinese)
- Feng Kemin, and Li Jinlu. 1985. Aerial surveys of the Red-crowned Crane and other waterfowl in China. - J. Northeastern Forestry College. Vol. 13 (1): 80-87.
- Feng Wenyi, Liu Zunxian, Zhang Xixiang and Xing Hailin. 2002. Distribution of cranes and storks in Sanjiang Nature Reserve from 1996-2001. - Crane Research: Status and Direction for the 21st Century, Abstracts of International Crane Workshop (2002). Eds. Wang Qishan and James Harris. China Ornithological Society and International Crane Foundation. P. 3-4, 45-46. (In Chinese and English)
- Ferguson, David. 1994. Making crane conservation work in Southwest Asia. - Proceedings of the Second Annual International Crane Symposium: People, Water and Wildlife: Human Population Impacts on Cranes. Eds. Heather Whitaker and Cathy Schimmel. Boulder, Colorado: National Audubon Society. P. 33-37.
- Flint, V. E. 1994. Siberian Cranes - Crises in the Making. Aligarh, India: Centre of Wildlife & Ornithology, Aligarh Muslim University. P. 1-10.
- . 1995. Results and prospects of the Soviet-American cooperation in the field of the protection of cranes. - Crane Research and Protection in Europe: Pt. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat//Lufthansa. P. 18-21.
- Flint, V. E., and A. A. Kishchinskii. 1976. The Siberian White Crane in Yakutia. - Bird-Banding. Vol. 42(2): 167.
- . 1981. The Siberian Crane in Yakutia. - Crane Research Around the World: Proceedings of the International Crane Symposium at Sapporo, Japan in 1980 and Papers From the World Working Group on Cranes. Eds. James C. Lewis and Hiroyuki Masatomi. International Council for Bird Preservation. P. 136-45.
- Flint, V. E., and A. G. Sorokin. 1981. The Biology of the Siberian Crane in Yakutia. - Crane Research Around the World: Proceedings of the International Crane Symposium at Sapporo, Japan in 1980 and Papers From the World Working Group on Cranes, International Council for Bird Preservation. Eds. James C. Lewis and Hiroyuki Masatomi. P. 146-49.
- Fomin, V. E., and A. Bold. 1986. Rare Birds Conservation in Mongolia. - XIX Congressus Internationalis Ornithologicus Abstracts. P. 630.
- Forbes, W. A. 1882. On the convoluted trachea of two species of Manucode; with remarks on similar structures in other birds. - Proc. Zool. Soc. of London. P. 347-348.
- Freeman, Scott. 1981. Migration! - The ICF Bugle. Vol. 7 (1): 1.
- . 1981. Report from Russia. - The ICF Bugle. Vol. 7 (4): 3.
- . 1982. Breeding Siberians: lights, cameras, action. - The ICF Bugle. Vol. 8 (3): 2.
- . 1982. The Siberians and Mrs. Gandhi. - The ICF Bugle. Vol. 8 (1): 1.
- . 1984. China establishes refuge for Siberian Crane. - The ICF Bugle. Vol. 10 (1): 1.

- Friedman, Judy. 1992. Operation Siberian Crane: the story behind the international effort to save an amazing bird. New York: Dillon Press. P. 1-96.
- Futehally, Z. 1981. Siberian Cranes discovered in Iran & China. - Newsletter for Birdwatchers. Vol. 21 (9-10): 17.
- . 1992. The Siberian Crane. - Newsletter for Birdwatchers. Vol. 32 (9&10): 2.
- . 1994. Siberian Cranes. - Newsletter for Birdwatchers. Vol. 36 (4): 1.
- Fuzhang Zhou, Wenning Ding. 1987. Siberian Cranes wintering in the Lower Yangtze in China. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 171-172.
- Kaiser A. 1996. Westliche Population des Scheekranichs *Grus leucogeranus* im Aufwind? - Limicola. Vol. 10. P. 319. (In German)
- Kanai, Yu., et al. 2002. Discovery of breeding grounds of a Siberian Crane *Grus leucogeranus* flock that winters in Iran, via satellite telemetry. - Bird Conservation International. Vol. 12: 327-333.
- Kanai, Yu., N. Germogenov, M. Ueta, M. Nagendran, Yu. Tsukamoto, and H. Higuchi, 1997. Tracking of the migratory route of the Siberian Crane in eastern Asia. - Proceedings of the Annual Meeting of the Ornithological Society of Japan. P. 61. (In Japanese).
- Kanai, Yu., M. Ueta, N. Germogenov, M. Nagendran, N. Mitta, and H. Higuchi. 2002. Migration routes and important resting areas of Siberian Cranes (*Grus leucogeranus*) between Northeastern Siberia and China as revealed by satellite tracking. - Biological Conservation International. Vol. 106: 339-346.
- Kashentseva, T. A. 1995. Morphology and development of the juvenile plumage of cranes. - Crane Research and Protection in Europe. A. Proceedings of the Palearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat/Lufthansa. P. 57-69.
- . 2002. Success of Siberian Crane breeding in captivity. - Crane Research: Status and Direction for the 21st Century: Abstracts of International Crane Workshop. China Crane News. Vol. 6 Supplement. Beijing, China: China Ornithological Society, International Crane Foundation. P. 19-20.
- . 2003. Methods and results of crane artificial breeding. - Acten-Proceedings 4th European Crane Workshop 2000. Ed. Alain Salvi. Fenetrance-France. P. 248.
- Kashentseva, T. A., and R. Belterman. 2001. International Studbook: Siberian Crane *Grus Leucogeranus*. Russia: Oka Crane Breeding Center. P. 1-37
- Kashentseva, T. A., and S. T. Tsvetkova. 1995. Natal plumage in cranes. - Crane Research and Protection in Europe. A. Proceedings of the Palearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat/Lufthansa. P. 50-57.
- Kasperek, Max. 1987. Historical records of the Siberian White Crane in Turkey. - Bull. Ornithol. Soc. Middle East. Vol. 18: 4-6.
- Katoh, Y. 1997. Report of bird census in Izumi reclaimed land and the peripheral area. - Bulletin Izumi City Museum, Crane Park Izumi. No 1: 7-16. (In Japanese).
- Kennerley, P. R. 1987. A survey of the birds of the Poyang Lake Nature Reserve, Jiangxi Province, China, 29 December 1985 - 4 January 1986. - Hong Kong Bird Report 1984/85. P. 97-11.
- Keswal. 1888. Waters of western India. Part V. - Sind. J. Bombay Natl. Hist. Soc. Vol. III (No. 1, January): 1-17.
- Kingdon, Jonathan. 1989. Island Africa: the Evolution of Africa's Rare Animals and Plants. Princeton, N.J.: Princeton Univ. Press. 287 pp.
- Koelz, W. 1940. Notes on the winter birds of the lower Punjab. - Pap. Michigan Acad. Sci. Vol. 25: 323-356.
- Koga, Tadamichi. 1956. Studies on the reproduction of cranes, especially on their artificial incubation and breeding. - Journal of Japanese Association of Zoological Gardens and Aquariums. Vol. 3 (3): 51-68.
- Kohl, Steven G. 1993. U.S.-Soviet cooperation yields 20 years of success. - Fish and Wildlife News. USFWS. P. 20.
- Konrad, Paul M. 1994. Requiem. - Wildbird: Editor's notebook.



- Kovshar, A. F. 1998. Cranes in Kazakstan. - Abstracts. 22nd Intl. Ornithol. Congress, Durban, 16-22 Aug., Part 2: 69. Ostrich, 3-4: 434-435.
- Krajewski, Carey. 1988. Phylogenetic relationships among cranes (Aves: Gruidae) based on DNA hybridization. Ph.D. Thesis. UW-Madison.
- . 1989. Phylogenetic relationships among cranes (Gruiformes: Gruidae) based on DNA hybridization. - *The Auk*. Vol. 106 (4): 603-618.
- Krajewski, Carey, and James W. Fetzner. 1994. Phylogeny of cranes (Gruiformes: Gruidae) based on cytochrome-b DNA sequences. - *The Auk*. Vol. 111 (2): 351-365.
- Krever, O. N., and T. G. Zhuk. 1995. Siberian Crane time and energy budgets in captivity. - Crane Research and Protection in Europe. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989: ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat//Lufthansa. P. 357-364.
- Kuang Bangyu, Xian Rulun and Wang Zijiang. 1981. A new record of cranes in China. - *Acta Zootaxonomica Sinica*. Vol. 6 (1): 97. (In Chinese, with English title)
- Kumar, P. 1994. Vanishing visitors: the Great White Siberian Crane. - *Frontline*. P. 63-74.
- . 1994. Will the wild Sibes ever come? - *The Hindu Magazine*. P. 1, 10.
- . 1994. Where have all the cranes gone? - *Span*. 2-7, 10.
- . 1994. Siberians: the cranes that we lost. *The India Magazine*. Vol. 14 (6): 46-57.
- . 1995. Waiting for the Sibes: avian experiments at Bharatpur. - *Frontline*. P. 66-71.
- Kumar, Sanjay. 1996. Return of the lost cranes. - *New Scientist*.
- Kuular U. 2003. The trophic adaptations of cranes (Gruidae) considering the comparative and functional morphology of their jaw apparatus. - *Acten-Proceedings 4th European Crane Workshop 2000*. Ed. Alain Salvi. Fenetrange-France. P. 246-247.
- Kuyt, Ernie. 1987. Management and research of Whooping Cranes, 1965-1982. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 365-369.
- La Touche, J.D. 1925-1934. A handbook of the Birds in Eastern China. Vol. 1 and 2. London: Taylor and Francis.
- Lall, Shalini, and Lata Raman, 1994. Siberian Cranes: last Indian winter? - *WWF India Quarterly*. Vol. 5 (1): 22-23.
- . 1994. The Siberian Cranes' last Indian winter. - *Asian Wetland News*. Vol. 7 (2): 23.
- Landfried, S. E. 1980. Calling for the cranes. - *The ICF Bugle*. Vol. 6 (4).
- . 1980. Siberian Cranes at Bharatpur. - *World Wildlife Fund - India*. Bombay, India, 4<sup>th</sup> Quarter: 7-9.
- . 1980. Siberian Cranes: going, going... - *IUCN Bull., New Ser.* Vol. 11 (9/10): 85.
- . 1980-1981. Siberian Cranes - great birds in Peril. - *Nature Clubs of India*. Bombay, India: 2-3.
- . 1981. First rare Siberian Crane hatches in captivity. - *WWF News*. Vol. 13. July/Aug: 3.
- . 1982. Pakistan: new Siberian Crane data. - *IUCN Bulletin*. July/August/September.
- . 1982. Cranes hunters in Pakistan. - *The ICF Bugle*. Vol. 8 (1): 1, 4.
- . 1982. Siberian Crane stamp soon a reality. - *The ICF Bugle*. Vol. 8 (4): 4.
- . 1983. Saving the Siberian Crane: another step. - *WWF-Pakistan Newsletter*. Vol. 2 (1)
- . 1984. Saving the Siberian Crane. - *Lawrence Today*: 4-9.
- . 1984. Pakistan curbs crane hunting. - *The ICF Bugle*. Vol. 10 (4): 2.
- . 1984. A flight for survival. *The India Magazine*. Vol. 4 (4): 46.
- . 1987. A decade of integrated crane conservation efforts in the Indian Subcontinent. - *Spirit Enterprise: 1987 Rolex Awards*. Wokingham. P. 430-432.
- . 1991. Western flocks of Siberian Cranes at the brink of extinction. - *Natura*. P. 4-5, 7.

- . 1995. Integrating education and research for cranes in Pakistan. - The Proceedings of the Third Annual International Crane Symposium: People, Water and Wildlife: Human Population Impacts on Cranes. Ed. Cathy Schimmel. Boulder, Colorado: National Audubon Society. P. 63-69.
- . 2001. Readers' Forum: War and cranes. Sanctuary Asia. Vol. XXI (No. 6, December): 83.
- Landfried, S. E., et al. 1995. Integrated crane conservation activities in Pakistan: education, research and public relations. - Conserving Wildlife: International Education and Communication Approaches. Ed Susan K. Jacobson. New York: Columbia University Press. P. 121-155.
- Langenberg, Julia A. 1995. Mycoplasma Pododermatitis (Bumblefoot) in a Siberian Crane (*Grus leucogeranus*). - Proceedings. American Association of Zoo Veterinarians, Wildlife Disease Association, American Association of Wildlife Veterinarians: Joint Conference: eds Randall E. Junge. AAZV//WDA//AAWV. P. 321-323.
- Langenberg, J. A., and N. K. Businga. 1999. Epizootic hock osteoarthritis in captive Siberian Cranes (*Grus leucogeranus*). - [Abstract]. 1999 Proceedings of American Association of Zoo Veterinarians. P. 277-278.
- Lei Gang, Jiang Yong, and Li Hongpu. 1997. Current status of cranes in Dongting Lake. - China Crane News. Vol. 1 (2): 11-13. (In Chinese and English)
- Levin, Julia. 1993. Reports: Siberia for sale: a Russian timber rush in a regulatory void. Audubon: 20-24.
- Li Bing, and Zhang Jin-Gio. 2003. Report on the propagation of cranes at Beijing Zoo. - China Crane News. Vol. 7 (2): 20-21. (In Chinese and English)
- Li Fangman. 1997. Ecology study on the Siberian Cranes spring migration at stopover in Lindian. Journal of Mudanjiang Teachers' College (Natural Sciences Edition). Vol. (2): 1-4. (In Chinese)
- . 1998. Ecological study of the Siberian Crane spring migration in Lindian stopover. - Zoological Research. Vol. 19 (1): 38, 52.
- . 1998. Siberian Crane observations at spring migration stopovers in Lindian County. - Dongwuxue Yanjiu. Zoological Research. Vol. 19 (1): P. 52. (In Chinese)
- Li Fangman, and Li Peixun. 1991. The spring migration of Siberian Cranes at Lindian County, Heilongjiang Province, China. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 133-134.
- Li Fehnsan. 2003. Siberian Crane GEF Project. - China Crane News. Vol. 7 (1): 6-7. (In Chinese and English)
- Li Jinlu. 1983. Siberian Cranes *Grus leucogeranus* at Huluxing, Lindian (Heilongjiang Province). Harbin: Proceeding of Heilongjiang Wildlife Society. P. 66-67. (In Chinese)
- Li Jinlu and Feng Kemin. 1982. White Cranes (*Grus leucogeranus*) in the area of lower reaches of the Wuyur River (Heilongjiang Province). Chinese Wildlife. Vol. 3 (1): 17-19. (In Chinese)
- . 1985. Overwintering of Red-Crowned Crane and Siberian Crane in China. - Journal of Northeast Forestry University. Vol. 13 (3): 135-142. (In Chinese, with English abstract)
- . 1990. Siberian Cranes at the lower reaches of Wuyur River. - Collections of academic theses of the Wildlife Institute of Heilongjiang. Beijing: China Forestry Publishing House. (In Chinese)
- . 1990. Overwintering of Red-crowned and Siberian Cranes in China. - Collections of academic theses of the Wildlife Institute of Heilongjiang. Beijing: China Forestry Publishing House. P. 6-12. (In Chinese)
- . 1991. Overwintering of Red-Crowned and Siberian Cranes in China. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 191. (In Chinese)
- Li Jinlu, Cheng Caiyun, Ma Yiqing and Li Ning. 1987. A study on the migration of cranes in Lindian District, Heilongjiang Province, China. - Chinese Wildlife. Vol. 5: 15-17. (In Chinese)
- Li Peixun, and Li Fangman. 1990. The observation of spring migration of Siberian Crane at Lindian Country, Heilongjiang Province, China. - Journal of Harbin Normal University (Natural Science version). Vol. 6 (4): 55-58. (In Chinese, with English abstract)
- Li Yongjun, Zhao Wangli and Ding Jiatong. 2000. Crane protection and research in China. - Animal Science and Veterinary Medicine. Vol. 17 (1): 13-15. (In Chinese, with English abstract)

- Li Yongzeng. 1984. The World's largest flock of White Cranes. - Beijing Review. No 17: 25-27.
- Liu Bin-Sheng, Ji Wei-Tao, Ding Xian-Sheng, and Wu Jian-Dong. 2002. Report of the monitoring of wintering waterfowls at Poyang Lake N.R., in 2001/2002. - China Crane News. Vol. 6 (1): 9-10. (In Chinese and English)
- Liu Daiji, Wang Ximing, and Xin Meiyun. 1994. The survey of waterbirds on Qingdao coast. - Waterbird research in China. Shanghai: East China Normal University Press. P. 174-177. (In Chinese).
- Liu Yunzhen, Wei Haichang, and Zeng Nanjing. Preliminary report on studies of wintering Siberian Cranes. - Wetland Conservation and Wise Use: Proceedings of the China's Wetland Protection Workshop. Beijing: China Forestry Publication House. P. 239-243.
- Liu Yunzheng and Jia Daojing. 2000. Report on the distribution of Siberian Crane at Poyang Lake in November, 1999. - China Crane News. Vol. 4 (2): 4-5. (In Chinese and English)
- . 2004. Observation on the feeding behavior of wintering Siberian Crane in Poyang Lake. - China Crane News. Vol. 8 (1): 7-8. (In Chinese and English)
- Liu Zheng-Yuan. 2002. A counting on wintering waterfowls at Shengjin Lake. - China Crane News. Vol. 6 (1): 16-17. (In Chinese and English)
- Liu Zhengyaun, and Xu Wenbin. 1998. Notes. - Newsletter China Ornithological Society. Vol. 7 (2): 10. (In Chinese).
- . 2003. A census on wintering cranes and other waterfowls at Shengjin Lake Nature Reserve in 2002/2003. - China Crane News. Vol. 7 (1): 3. (In Chinese and English)
- . 1998. Crane number is on the rise at the Shengjin Lake. - China Crane News. Vol. 2 (1): 4-5. (In Chinese and English)
- Liu Zhiyong and Chen Bin. 1987. Observations of wintering Siberian Cranes *Grus leucogeranus*. - Abstracts of International Crane Workshop (1987). P. 41.
- . 1991. Wintering ecology of the Siberian Crane. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. (Chapter 3): 109-112.
- Liu Zhiyong, Chen Bin, and Wang Zuyou. 1987. Observations on the wintering ecology of Siberian Cranes. - Report on the Surveys of Wintering Ecology of Rare Birds at the Poyang Lake Nature Reserve. Nanchang: Jiangxi Science and Technology Press. P. 47-56.
- Liu Zhiyong, and Zhao Jinsheng. 1998. The crane and their status at the Poyang Lake and the protection suggestions. - China Crane News. Vol. 2 (1): 2-3. (In Chinese and English)
- Lobkov, E. G. 1995. Erratic cranes in Kamchatka. - Crane Research and Protection in Europe: Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat/Lufthansa. P. 335-336.
- Lu Jianjian. 1990. Waterfowl counts in China record valuable data. - Wetlands in China. Shanghai: East China Normal University Press. P. 12-13. (In Chinese)
- . 1993. The utilisation of migratory wildfowl in China. - Waterfowl and wetland conservation in 1990s - a global perspective. Eds. M. Mozer, R. C. Prentice, and J. van Vessem. Slimbridge, UK: International Waterfowl and Wetlands Research Bureau (IWWRB) Special Publication No 26. P. 90-92.
- Luthin, Charles S., et al. 1985. Captive breeding of endangered cranes, storks, ibises, and spoonbills: a summary. Manuscript. International Zoo Yearbook. Vol. 24.
- Ma Guoen. 1987. Cranes on the Middle and Lower Reaches of the Nenjiang River, The People's Republic of China. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 61-62.

- Ma Jianzhang, and Ma Yiqing. 2001. The status and conservation of cranes in China. - *Cranes in East Asia: Proceedings of the Symposium Held in Harbin, People's Republic of China, June 9-18, 1998*, U. S. Eds. Johnson, R. L, Zou Hongfei and R. C. Stendell. Geological Survey, Midcontinent Ecological Science Center, Fort Collins, CO. P. 3-9.
- Ma Yiqing. 1980. *Cranes of the world*. Natural Resources Research. Vol. 4: 95-97. (In Chinese)
- 1986. Characteristics and the key of the cranes. Natural Resources Research. Vol. 2: 1-8. (In Chinese)
- , ed. 1986. *Research on cranes in China*. XVI. Harbin. P. 1-253. (In Chinese, with English abstract)
- 1986. On the progress in crane research and protection in China. - *Crane Research and Conservation in China*. Harbin: Heilongjiang Education Press. P. 5-10. (In Chinese, with English abstracts)
- 1987. The cranes and their conservation in China. - *Abstracts of International Crane Workshop (1987)*. P. 66.
- 1990. Status and conservation of cranes in China. - *International Crane Conservation and Research*. Heilongjiang Forestry Bureau ed. Beijing: China Forestry Publishing House. P. 7-10. (In Chinese)
- 1991. Status and conservation of cranes in China. - *Proceedings 1987 International Crane Workshop*. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 27-33.
- 1996. The present status and protection strategies of cranes in China. In: Prange H., G. Nowald, and W. Mewes, eds. *Proceedings of the 3rd European Crane Workshop 1996 and Actual Papers Stralsund, Germany*. Halle-Wittenberg: Kranichschutz Deutschland. P. 38.
- Ma Yiqing, et al. 1987. An aerial survey on Red-Crowned Cranes and other rare waders of the Wuyuerhe River Basin of Heilongjiang Province. - *Acta Zoologica Sinica*. Vol. 33 (2): 187-191.
- Ma Yiqing and Li Xiaomin. 1994. The population and habitat of cranes in China's nature reserves. - *The Future of Cranes and Wetlands: Proceedings of the International Symposium*. Eds. Hiroyoshi Higuchi and Jason Minton. Tokyo, Japan: Wild Bird Society of Japan. P. 141-145.
- 1998. Status of conservation and research of cranes in China. - *Wetland and Waterbirds Conservation: Proceeding of the International Workshop Wetlands and Waterbirds Conservation in North East Asia*. Wetland International-China Programme Office. Beijing: China Forestry Publishing House. P. 122-124. (In Chinese, with English abstract)
- Ma Zhijun, Zhang Zhengwang, and Chen Jiakuan. 2000. Effects of climate change on the distribution of cranes in China. - *Global Environmental Research*. Vol. 4 (2): 231-337.
- Maguire, Kelly. 1998. Mr. Egg Box goes to Russia. - *The ICF Bugle*. Vol. 24 (3): 1.
- Maksudov, G., and T. Kashentseva. 2002. Sperm storage and sperm competition in artificially inseminated Siberian Cranes. - *Crane Research: Status and Direction for the 21st Century, Abstracts of International Crane Workshop*. China Crane News. Vol 6 Supplement. Beijing, China: China Ornithological Society, International Crane Foundation. P. 20-21.
- Maksudov, G. Y., and V. G. Panchenko. 2002. Obtaining an interspecific hybrid of cranes by artificial insemination with frozen-thawed semen. - *Biology Bulletin*. Vol. 29 (3): 311-314.
- Malik, D. 1991. The Siberian Crane in the Little Rann of Kutch. - *Newsletter for Birdwatchers*. Vol. 31 (1/2): 13.
- 1991. Sighting the Siberian Crane in the Little Rann of Kutch. - *Newsletter for Birdwatchers*. Vol. 31 (9/10): 13-14.
- Malik, Mohammed Mumtaz. 1993. Crane conservation in the North-West Frontier Province, Pakistan. In: *Wetland and Waterfowl Conservation in South and West Asia*. Proc. Int. Symp., Karachi, Pakistan. 14-20 December 1991. Eds: M. Moser and J. van Vessel) IWRB, Slimbridge, UK. P. 88.
- 1995. The evolution of a crane refuge in the Northwest Frontier Province. *Proceedings of the Third Annual International Crane Symposium "People, Water and Wildlife: Human Population Impacts on Cranes."* Ed. Cathy Schimmel. Boulder, Colorado: National Audubon Society. P. 61-62.
- Li Xiangjun, Zhao Yanyan, and Li Dechang. 1997. Crane population and protection in the Little Rann of Kutch. - *Journal of Veterinary Medicine*. Vol. 12 (1): 1-15. (In Chinese, with English abstract)

- Maguire, Kelly. 1999. Project *Sterkh*: summary of Siberian Crane reintroduction program 1983-1998. - Conservation Measures for the Siberian Crane: CMS Technical Series Publication No. 1. Eds. UNEP/CMS. Bonn, Germany: UNEP/CMS Secretariat. P. 153-173.
- Maranko, M. 1989. Wintering behaviour of the Siberian Crane in Keoladeo National Park, Bharatpur during 1988-89. M.Phil. Thesis, Bharathidasan University.
- Masatomi, Hiroyuki. 1986. Ornithology and Birds of Nepal. - Source Unknown (Japanese Periodical). P. 5-22.
- Maroldo, G. 1982. Cranes in Asian Zoos, 1981. Avic. Magazine. Vol. 88 (2): 104-109.
- Mashallah, Bahrami Nasab. 1999. Wintering ground of the Siberian Crane in Iran [Abstract]. - Proceedings, 3rd European Crane Workshop 1996 and Actual Papers. Eds. Hartwig Prange, Gunter Nowald, and Wolfgang Mewes. Halle-Wittenberg: Kranichschutz Deutschland. P. 287.
- Matsumoto, Kyoko. 1980. China's crane reserve. - The ICF Bugle. Vol. 6 (2): 1-2.
- Matthiessen, Peter. 1993. The last cranes of Siberia. - The New Yorker: 76-86.
- McWhirter, D. W., Iozawa, H., Shoyama, M., and Takehara, K. 1996. A checklist of the birds of Okinawa prefecture with notes on recent status including hypothetical records. - Abstracts Prefecture Mus. Okinawa. No 22: 33-152.
- Meena, B. L., and Sharma, Shruti. 1996. Keoladeo National Park, Bharatpur, Rajasthan. - Birds of Keoladeo National Park, Bharatpur - A Checklist. Rajasthan: Forest Department. P. 1-16.
- Meine, Curt D. 1993. The calling of cranes. - World Birdwatch. Vol. 15 (4): 14-17.
- Meine, Curt D., and George W. Archibald. 1996. The Cranes: Status Survey and Conservation Action Plan. Gland, Switzerland: IUCN. P. 1-294.
- Meise, W. 1934. Die Vogelwelt der Mandschurei. Abhandl. Ber. Mus. Tier. Volkerk. Dresden. No 18 (2): 1-86.
- Melville, David S. 1994. Management of Jiangxi Poyang Lake National Nature Reserve, China. - Mitt. Internat. Verein. Limnol. Vol. 24: 237-242.
- Menzbir M. A. 1895. Siberian Crane. *Grus leucogeranus* Pallas. - The Birds of Russia. Part. 1. Moscow. P. 422-428. (In Russian)
- Mian, Afsar. 1989. Crane migration through Baluchistan: a preliminary report. - Bombay Natural Hist. Society. Vol. 86 (1): 98-100.
- . 1989. Crane migration through Western Baluchistan. - Asia Crane Congress.
- Miller, Paul E., et al. 1994. *Pseudomonas aeruginosa*-associated corneal ulcers in captive cranes. - Journal of Zoo and Wildlife Medicine. Vol. 25 (3): 449-454.
- Miller, Paul E., Julie A. Langenberg, and Faye A. Hartmann. 1995. The normal conjunctival aerobic bacterial flora of three species of captive cranes. - Journal of Zoo and Wildlife Medicine. Vol. 26 (4): 545-549.
- Mirande, Claire M. 1989. Soviet-American cooperation for cranes. - The ICF Bugle. Vol. 15 (3): 4-5.
- . 1991. The role of captive breeding in the conservation of cranes. - Proceedings 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 425-431.
- . 1993. Crane GCAP Report 4. Apple Valley, MN, 55124, USA: Captive Breeding Specialist Group: Species Survival Commission: IUCN.
- . 2001. New GEF Project on wetlands for Siberian Cranes. - Arctic Bulletin. No 1: 20-21.
- . 2002. Siberian passage: flight of hope. - The ICF Bugle. Vol. 28 (4): 4-5.
- . 2003. My life with Siberian Crane. - The ICF Bugle. Vol. 29 (3): 6-7.
- . 2003. Siberian Crane Wetlands Project: on the staging ground and ready to fly. - CMS Bulletin. No 18: 16.
- Mirande, Claire M., James W. Carpenter, and Ann M. Burke. 1997. The effect of disturbance on the reproduction and management of captive cranes. - Proceedings of the Seventh North American Crane Workshop. Eds. Richard P. Urbanek and Dale W. Stahlecker. Grand Island, NE: North American Crane Working Group. P. 56-61.

- Mirande, C., and E. Ilyashenko. 2004. Siberian Crane flyway coordination meeting (Ulaanbaatar, Mongoliam 22 August, 2003). - CWGE Newsletter. Moscow. No 7-8: 97-99. (In Russian and English)
- Mirande, Claire, and Crawford Prentice. 2000. New GEF project begins on wetlands for Siberian Cranes. - CMS Bulletin. No 11: 10.
- Mobley, D. L. 1933. Siberian White-necked Cranes (*Megaloris leucauchen*). - Aviculture, Ser. 2. Vol. 5 (2): 18-20.
- Moore, Molly. 1994. In India, endangered crane is running out of time. - Newsletter for Birdwatchers. Vol. 34 (2): 36-37.
- Moore, Sara. 2003. Promoting crane conservation through education and community participation. - CWGE Newsletter. Moscow. No 6: 28-29. (In Russian and English)
- Moriguchi, Kazuaki. 1978. A record of the Siberian White Crane *Grus leucogeranus* found in Hokkaido, Japan. - Tori. Vol. 27: 37-38.
- Moser, Michael E., and J. van Vesseem, eds. 1993. Wetland and Waterfowl Conservation in South and West Asia: Proceedings of International Symposium, Karachi, Pakistan, 14-20 December 1991 Vol. IWRB Special Publication no. 25; AWB Publication no. 85. Kuala Lumpur, Malaysia: Asian Wetland Bureau. P. 1-157.
- Moser, M. E., R. C. Prentice, and J. Van Vesseem (eds.). 1993. Waterfowl and wetland conservation in the 1990s: a global perspective: proceedings of an IWRB symposium. IWRB Special Publication, No. 26. Gloucester, UK: International Waterfowl and Wetlands Research Bureau. P. 1-263.
- Mueller, E. J. 1995. Siberian Cranes for America? - Crane Research and Protection in Europe. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat/Lufthansa. P. 311-312.
- Müller, H. E. J. 1986. Einige Beobachtungen Zum Herbstlichen Vogelzug in Der Mongolei. - Erforschung Biologischer Ressourcen Der Mongolischen Volksrepublik. No 5: 95-98.
- Mundkur, T., K. Matsui, S. Chan, Y. Miyabayashi, and D. Watkins. 1999. Promoting migratory waterbird conservation in the Asia-Pacific. In: Strategies for Conserving Migratory Waterbirds - Proceedings of Workshop 2 of the 2nd International Conference on Wetlands and Development held in Dakar, Senegal, 8-14 November 1998. Eds. A. Beintema & J. van Vesseem. Publication No. 55. Wageningen, the Netherlands: Wetlands International. P. 6-12.
- Mundkur, Taej, and Taylor, Valerie, compilers. 1993. Asian Waterfowl Census 1993: Mid-Winter Waterfowl Counts, January 1993. Kuala Lumpur, Malaysia: Asian Wetland Bureau. 142 pp.
- Nagendran, Meenakshi. 1992. Satellite tracking of a Greater Sandhill Crane. - Proceedings of the Sixth North American Crane Workshop: Coord. Ed. Dale W. Stahlecker. Grand Island, Neb.: North American Crane Working Group. P. 173.
- . 1995. Behavioral ontogeny and release of costume-reared Siberian and Sandhill Crane chicks. - Ph.D. Thesis. North Dakota State University of Agriculture and Applied Science. 184 pp.
- . 1996. Crane conservation efforts: Siberian, Sandhill and Whooping Cranes, with emphasis on the Siberian Crane. - The Proceedings of the Fourth Annual International Crane Symposium: "People, Water and Wildlife: Human Population Impacts on Cranes". Ed. Tim Wohlgenant. Boulder, Colorado: National Audubon Society. P. 11-15.
- Nagendran, Meenakshi, and Robert H. Horwich. 1992. Isolation-rearing of Siberian Crane chicks at the International Crane Foundation. - Proceedings, 1988 North American Crane Workshop: Nongame Wildlife Program Technical Report. Don A. Wood. [Tallahassee, Florida]: Florida Game and Fresh Water Fish Commission. P. 245-248.
- Nankinov, Dimiter. 1996. Das Vorkommen Des Nonnenkranichs *Grus leucogeranus* in Der West- Palaearktis. The Occurrence of the Siberian Crane *Grus leucogeranus* in the Western Palearctic. - Orn. Verh. No 25. P. 233-237.
- Nawaz, Mohammad. 1984. Migratory cranes in Pakistan. - Tigerpaper. Vol. 11 (4): 17-20.
- Nesterenko, O. N. 2002. Use of genetic methods for sexing cranes in Russian captive breeding programs. - Crane Research: Status and Direction for the 21st Century, Abstracts of International Crane Workshop. China Crane News, Vol 6 Supplement. Beijing, China: China Ornithological Society, International Crane Foundation. P. 43

- Nikiforov, Victor. 1996. Kytalyk Resource Reserve: Combining Establishment of Protected Areas With Indigenous Communities' Needs. - WWF Arctic Bulletin. Vol. 4: 19-20.
- Nogge, Gunther. 1974. Beobachtungen an Den Flamingobrutplätzen Afghanistans. - Journal Für Ornithologie. No 115 (2): 142-151.
- Nogge, G., and J. Niethammer. Die Vogel Auf Den Basaren Von Kabul Und Charikar. - Afghanistan Journal: 150-156. (In German)
- Osipova, M. A. 1996. The Siberian Crane in the eastern part of the range. - Third European Crane Workshop: European Crane Working Group at "Projekt Kranichschutz Deutschland". Straslund: WWF//NABU. P. 42.
- Ostapenko, V. A., and N. Tseveenmyadag. 1983. über Verbreitung, Anzahl Und Biologie Der Kraniche Im Ostteil Der Mongolischen Volksrepublik. - Beitr. Vogelkd. No 29: [001]-005. (In German)
- Oza, G. M. 1990. Crane in crisis! - Environmental Awareness. Vol. 13 (4): 101-104.
- Pae, Seong-Hwan, et al. 1996. Current status of wintering cranes in Korea. - Bulletin of Korea Institute of Ornithology. Vol. 5 (1): 13-20.
- Pallas, P. S. 1773. Reise versh. Prov. Russ. - Reichs. Vol. 2. 714.
- Pallas, P. 1811-1814. Zoographia Rosso-Asiatica. Petropoli, N 1-3.
- Panchenko, V. G. 1996. International Studbook: Siberian Crane. Oka Biosphere State Nature Reserve.
- Panchenko, V. G., and Vladimir E. Flint. 1987. Five-year report (1979-1984) of the Crane Center at Oka Nature Preserve, USSR. - Proceedings of the 1985 Crane Workshop. Ed. James C. Lewis. Grand Island, Nebraska: Platte River Whooping Crane Habitat Maintenance Trust and U.S. Fish and Wildlife Service. P. 371-376.
- Panchenko, V. G., T. A. Kashentseva, T. A. Markina, L. S. Denis, and O. V. Morozova. 1995. Results of creating a genetic bank of rare crane species at the breeding centre of the Oka State Nature Reserve. - Crane Research and Protection in Europe. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat//Lufthansa. P. 365-368.
- Panchenko, V. G., and G. Y. Maksudov. 1995. Some data on obtaining semen in cranes and possibilities of its cryoconservation. - Crane Research and Protection in Europe. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat//Lufthansa. P. 370-371.
- Parmasto, E. 1989. Palaearctic Crane Workshop. - Palaearctic Crane Workshop.
- Perennou, C., T. Mundkur, D.A. Scott, A. Follestad, and L. Kvenild. 1994. The Asian Waterfowl Census 1987-91: distribution and status of Asian waterfowl. AWB Publication No. 86. IWRB Publication No. 24. Kuala Lumpur, Tokyo: Asian Wetland Bureau and IWRB.
- Petrosyan, V. G., et al. 2003. Assessment of population differentiation using DNA fingerprinting and modified Wright's F-ST-statistics. - Russian Journal of Genetics. Vol. 39 (2): 172-177.
- Piao Renzhu (translator). 1985. Let's help the cranes survive. Chinese Wildlife. Vol. 6 (1): 36-38. (In Chinese)
- Piao Renzhu. 1999. Report on surveys of cranes in Heilongjiang Province. Harbin: Heilongjiang Forestry Institute. (In Chinese)
- Pierre, Johanna P., and Hiroyoshi Higuchi. 2004. Satellite tracking in avian conservation: application and results from Asia. - Mem. Natl. Inst. Polar Res. Special Issue 58: 101-109.
- Piechocki, R. 1956. Beitrge zur Avufauna Nord und Nordost-Chinas (Mandschurei). Abh. Ber. Mus. Tier. Volkerk. Dresden. No 24 (5): 105-203.
- Pivovarov, A. T. 1995. Cranes in Tselinograd Region of Russia. - Crane Research and Protection in Europe. C. New Results of Crane Research in Europe. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat//Lufthansa. P. 8-29.
- Pleske, Th. 1888. Revision der Turkestaninshen Ornith. Nach Sammlungen des Verstorbenen Conservators Valerian Russow. - Memoires Acad. Scienc. St.-Peterburg, VII ser. Vol. XXXVI. No 3: 1-58. (In Russian)

- Poole, C. 1997. Around the Orient: India: Siberian Cranes arrive in Bharatpur. *Oriental Bird Club Bulletin*, No 25: 15-16.
- Postelnykh K. A., and T. A. Kashentseva. 2004. Effectiveness of crane raising methods in captivity. - *Russian Ornithological Magazine*. Vol. 250: 39-46.
- Potapov, Eugene. 1991. The Trans-Siberian runaway. - *BBC Wildlife*. Vol. 9 (6): 414-419.
- . 1992. Some breeding observation on the Siberian White Crane *Grus leucogeranus* in the Kolyma Lowlands. - *Bird Conservation International*. Vol. 2: 149-156.
- Potapova, Olga R., and Andrei V. Panteleyev. 1999. Birds in the economy and culture of early iron age inhabitants of Ust' Poluisk, Lower Ob' River, Northwestern Siberia. - *Avian Paleontology at the Close of the 20th Century: Proceedings of the 4th International Meeting of the Society of Avian Paleontology and Evolution*. Washington, D.C., 4-7 June 1996: Smithsonian Contributions to Paleobiology. Ed. Storrs L. Olson. Washington, D.C.: Smithsonian Institution Press. P. 129-137.
- Poulsen, Holger. 1975. Agonistic behaviour of two species of cranes. - *Dansk Orn Foren Tidsskr*. No 69: 119-122.
- Preece, Annette. 1986. Exploring India. - *Birds (Magazine of Royal Society for Protection of Birds)*. Vol. 11 (2): 29-34.
- Prentice, Crawford. 2003. UNEP/GEF Siberian Crane Wetlands Project meeting in Moscow and Tehran. - *CWGE Newsletter*. Moscow. No 6: 33-34. (In Russian and English)
- . 2004. Siberian Crane Wetlands Project – first project Steering Committee Meeting (Moscow, Russia, 25-30 September 2003). - *CWGE Newsletter*. Moscow. No 7-8: 96-97. (In Russian and English)
- Provencal, Philippe, and U. G. Sorensen. 1998. Medieval record of the Siberian White Crane *Grus leucogeranus* in Egypt. - *Ibis*. No 140: 333-335.
- Przhevalskiy, N. 1887. The Birds of Mongolia, the Tangut Country and Solitudes of Northern Tibet. - *Orn., Misc.* Ed G.D. Rowley. Vol. 3. Parts XI-XII. London: Trubner and Co. Pp. 47-53, 80-110.
- Pshennikov, A.E., and N. I. Germogenov. 2001. Some aspects of Siberian Crane ecology in Yakutia related to the global climate change. - *Role of Permafrost Ecosystems in Global Climate Change: Proceedings of International Conference*. Yakutsk. P. 114-117.
- Putnam, Mike S., and George W. Archibald. 1987. The Siberian Crane: its history and biology in captivity. - *Proceedings of the 1983 International Crane Workshop, Bharatpur, India*. Eds. George W. Archibald and Roger F. Pasquier. Baraboo, Wis.: International Crane Foundation. P. 173-195.
- Qian Fawen. 2002. Crane research: distribution and conservation status of cranes in China. - *Status and Direction for the 21st Century: Abstracts of International Crane Workshop (2002)*. Eds. Wang Qishan, James Harris. China Ornithological Society and International Crane Foundation. 44: 1-2. (In Chinese and English)
- . 2003. Wintering Siberian Crane counted at Poyang Lake in 2003. - *CWGE Newsletter*. No 6: 6-7. (In Russian and English)
- . 2003. Two pieces of crane news. - *China Crane News*. Vol. 7 (2): 12. (In Chinese and English)
- . 2003. Four pieces of crane news. - *China Crane News*. Vol. 7 (1): 8-9. (In Chinese and English)
- . 2004. The 2<sup>nd</sup> Guilding Committee Meeting of "Siberian Crane GEF Project" was held in Beijing. *China Crane News*. Vol. 8 (1): 39.
- Qian Yunwen. 1987. Crane protection in China. - *Chinese Wildlife*. Vol. 8 (2): 5. (In Chinese)
- . 1992. Study on crane. - *Chinese Journal of Zoology*. Vol. 27 (2): 41-47. (In Chinese)
- Qiu Bingxing. 1995. Status of captive breeding of rare cranes in China. *Journal of Bird World*, (17): 11-17. (In Chinese)
- Qiu Yingjie. 1987. Distribution and migration of cranes in Liaoning Province. *Abstracts of International Crane Workshop (1987)*. P. 21.
- . 1991. Report on surveys of cranes in Liaoning since 1980. - *Chinese Wildlife, special edition*.
- Quinton, W. H. 1921. The White Asiatic Crane. - *Avic. Mag.* Vol. 12 (3): 32-34.



- Quishan, W. Lake Shengjin of Anhui Province, China. – Asian Wetland News. No 1: 15-16.
- Radde, G. 1863. Reisen im Suden von Ostsibirien in den Jahren 1855-1859. – Die Festlandsornis des Sudostlichen Sibiriens. St. Petersburg. (In German)
- Rahmani, A. R. 1992. Comments on sighting of Siberian Crane in Little Run of Kutch and on rainfall of Chinnar. – Newsletter for Birdwatchers. Vol. 32 (1/2): 18.
- Ramsar resolution #1: Non-members. 1995. Cranes and Storks of the Amur River: Procs. of Intl. Workshop, Khabarovsk-Poyarkovo-Khabarovsk, July 3-12, 1992. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 67.
- Rana, Gargi. 2000. Friends forever! Hornbill (July-September): 26-28.
- . 2002. Interaction between Siberian Crane *Grus leucogeranus* and Checkered Keelback Snake *Xenochrophis piscator* in Keoladio National Park, Bharatpur. - Journal of the Bombay Natural History Society. Vol. 99 (1): 114-15.
- Rana, Gargi, and Vibhu Prakash. 2002. Unusual association between a pair of Sarus Cranes *Grus antigone* and Siberian Crane *Grus leucogeranus* at Keoladeo National Park, Bharatpur. - Journal of the Bombay Natural History Society. Vol. 99 (3): 520-522.
- . 2003. Unusual feeding association between Siberian Crane *Grus leucogeranus* and Wild Boar *Sus scrofa* in Keoladeo National Park, Bharatpur, Rajasthan. Journal of the Bombay Natural History Society. Vol. 100 (1): 120-121.
- Reid, G. 1881. The birds of the Lucknow Civil Division. – Stray Feathers. Vol. 9: 491-504. Vol. 10: 1-88.
- Resolution for the protection of wetlands in Hubei Province. 1995. Cranes and Storks of the Amur River: Procs. of Intl. Workshop, Khabarovsk-Poyarkovo-Khabarovsk, July 3-12, 1992. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 6.
- Resolution for the establishment of international reserves on the borders of Russia, China and North Korea. 1995. Procs. of Intl. Workshop, Khabarovsk-Poyarkovo-Khabarovsk, July 3-12, 1992. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 7.
- Rinne Juhani, Alhainez Jonko, and Miikkulainen Alto. 1996. Siberian Crane observation in Iran. - Linnut. Vol. 31 (4): 31-33. (In Finnish, with English abstracts)
- Roberts, T. J. 1991-1992. The birds of Pakistan. Karachi: Oxford University Press.
- Roberts, T. J., and S. E. Landfried. 1987. Hunting pressures on cranes migrating through Pakistan. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 139-145.
- Robiller, Franz, and K. Trogisch. 1984. Schutzprojekte und Zucht der Kraniche im Vogelpark, Walsrode: species of cranes and their shelters at Vogelpark, Walsrode, Germany. – Die Gefiederte Welt. Vol. 108 (10). P. 269-272. (In German)
- Robiller, F., S. Patzwahl, and M. Schlüsselburg. 1993. Siberian White Crane – an endangered species. - Report 1. Gefied. Welt. Vol. 117 (2): 52-54. (In German)
- Robson, Craig. 1990. Waterfowl counts in China record valuable data. Oriental Bird Club. P. 12.
- Rogacheva, E. V. 1992. The Birds of Central Siberia. Husum, Germany: Husum Druck und Verlagsgesellschaft MBH and Co.
- Rong Ke. 1997. Cranes in China. - Bulletin of Biology. 32 (12): 12-13. (In Chinese)
- Rose, P. M., and D. A. Scott. 1997. Waterfowl population estimates. Second Edition. Wageningen, the Netherlands: Wetlands International. (Publ. 44). P. 53-54.
- Ross, V. V. 1994. Wating for a miracle. Srishti News, Vol. 2 (No. 1&2): 5.
- Rusanov, G. M., N. Hoelzel, and S. Schleunig. 1998. Siberian White Cranes in Volga Delta. - Dutch Birding. No 20 (3). P. 101-106.

- Sackl, Peter. 2003. Siberian White Crane. - *British Birds*. Vol. 96 (9): 449-453.
- Sadeghi-Zadegan S., and G. Archibald. 2003. Siberian Crane in the I.R. Iran and activities undertaken to restore the wintering Western population // *Acten-Proceedings 4th European Crane Workshop 2000*. Editor Alain Salvi. Fenetrance-France. P. 252-263.
- Sakovich, Igor. 1995. Crane, the bird of peace. - *Russian Conservation News*. P. 17-18.
- Sauey, Ronald T. 1975. One morning in the life of the Siberian Crane researcher. - *The ICF Bugle*. Vol. 1 (2).
- . 1976. The behavior of Siberian Cranes wintering in India. - *Proceedings of the International Crane Workshop*. Ed. James C. Lewis. [Stillwater, Okla.]: Oklahoma State University. P. 326-342.
- . 1978. Project STERKH – 1978. - *The ICF Bugle*. Vol. 4 (4): 1, 3.
- . 1979. ICF on display of “City of Love”. - *The ICF Bugle*. Vol. 5 (1): 3-4.
- . 1979. The feeding biology of juvenile Siberian Cranes in India. - *Proceedings, 1978 Crane Workshop*. Ed. James C. Lewis. [Fort Morgan, Colo.]: Colorado State Univ and National Audubon Soc. P. 205-210.
- . 1985. The range, status, and winter ecology of the Siberian Crane (*Grus Leucogeranus*). Ph.D. Thesis. Cornell University. 411 pp.
- . 1985. The Cranes of Zhalong. – *Animals*. P. 16-21.
- . 1987. Disturbance factors affecting Siberian Cranes at Keoladeo National Park, India. - *Proceedings of the 1983 International Crane Workshop, Bharatpur, India*. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 151-170.
- Sauey, Ronald T., P. Das, and V. Prakash. 1987. A recent survey of 19th Century wintering sites for Siberian Cranes in the Gangetic Basin. - *Proceedings of the 1983 International Crane Workshop, Bharatpur, India*. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 197-208.
- Sayer, G. B. 1980. Afghanistan’s efforts to manage wildlife and environment. – *Parks*. Vol. 4 (4): 5-7.
- Schaller, G. B. 1989. Can China’s wildlife survive? - *International Wildlife Magazine*. P. 20.
- . 1990. Saving China’s wildlife. – *International Wildlife*. P. 30-41.
- Scheiffer, H. 1985. To Siberian Crane protection. - *Unsere Jagd*. Vol. 35(2): 62. (In German)
- Schneider, Tom. 1994. Siberian Cranes. – *Habitat*. Vol. 5 (9): 1, 5.
- Schucker, Rachel. 1993. Homeland of the crane: the making of a Nature Reserve. - *Surviving Together (a quarterly on grassroots cooperation in Eurasia)*. Vol. 11 (4): 12-14.
- Scott, D. A. 1981. Status and distribution of cranes in Iran and some observations in Iraq. - *Crane Research Around the World: Proceedings of the International Crane Symposium at Sapporo, Japan in 1980 and Papers From the World Working Group on Cranes, International Council for Bird Preservation*. Eds. James C. Lewis and Hiroyuki Masatomi. P. 70-72.
- . 1989. *A Directory of Asian Wetlands*. Gland, Switzerland and Cambridge, UK: International Union for Conservation of Nature and Natural Resources. P. 1-1181.
- Sebastian, Sunny. 1993. The crane saga - experiments with Siberian visitors. – *Conservation*.
- Shafiq, M. M. 1998. Crane migration through NWFP. - *Conservation Problems and Prospects of Pakistan: Oriental Bird Club*. P. 1-34.
- Shan Kai, Lu Juanzhang, Zhu Shuyu, Yu Haining, and Wang Lidong. 2001. Siberian Cranes and Black-faced Spoonbills were found at Huanghe Delta N.R. - *China Crane News*. Vol. 5 (2): 17-18. (In Chinese and English)
- Sharma, Shantanu N. 1996. A paradigm for environmental protection: Siberian Cranes rest in Dongibil of Lakhimpur District of Assam. - *The Eastern Newslines*. P. 46.
- Sharma, V. D., and S. Sharma. 1991. The vanishing Siberian Crane. *Indian Forester*. Vol. 117: 850-855.
- Sharpe, R. Bowdler. 1893. Untitled [«Dr. Sharpe also communicated the diagnoses of some apparently new genera of Cranes (*Gruidae*)...»]. *Bull.B.O.C. I* (vii, 28 March): xxxvii.

- Shaw Tsen-Hwang. 1936. The birds of Hopei Province. - Zoologia Sinica. Series B. The Vertebrates of China. Vol. 15. Fan Memorial Institute of Biology, Peiping (Peking) China. P. 1-974. (Description and distribution of Common Crane, Hooded Crane, Red-crowned Crane, White-naped Crane, Siberian Crane and Demoiselle Crane in China - see pp.319-328.)
- Shiirevdamba, Ts., ed. 1997. Siberian Crane. - Mongolian Red Book. Ulaanbaatar. P. 115. (In Mongolian and Russian)
- Singh, R., B. A. Khan, and H. Vardhan. 1987. Alternate wintering grounds for Siberian Cranes. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 147-150.
- Sinha, V.R. 1991. A requiem for the Siberian Crane. Sanctuary Asia. Vol. XI (1): 26-35.
- Sinha, Vivek. 2000. Unusual behaviour of a Siberian Crane. Hornbill (July-September): 28-29.
- Smirenski, Sergei M. 1992. Crane Conservation in Russia. - Proceedings of the International Crane Symposium: People, Water and Wildlife: Human Population Impacts on Cranes. Ed. Heather Whitaker. Lillian Annette Rowe Sanctuary: National Audubon Society's Sharing the Earth Project and the Rowe Sanctuary. Kearney, Nebraska. P. 44.
- Smirenski, Sergei M., D. Sumya, and C. Boldbaator. 1991. Ornithological investigations in Dornod, Allmak Mongolian People's Republic. - Ornithology. Vol. 25: 116-126.
- Song Huidong. 1987. A brief introduction of cranes in China. - Chinese Wildlife. Vol. 8 (5): 38-39. (In Chinese)
- Song Shengli, Jiang Xingxing, and Xu Jie. 1984. Suggestion on the establishment of reproductive group of White Siberian Crane (*Grus leucogeranus*) in China. - Natural Resources Research. Vol. (3): 42. (In Chinese)
- Song Shengli, and Xu Tielin. 1987. Joint efforts for the protection of cranes. - 1987 International Crane Workshop Abstract. P. 69.
- Song Xianjin, Zhao Jinsheng, and Huang Xiangyiu. 1995. Crane and stork counts and conservation measures at Poyang Lake Nature Reserve. - Cranes and Storks of the Amur River: Proceedings of International Workshop. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 73-80.
- Sorokin, A. G. 2003. The Siberian Crane in the European part of Russia. Historical and recent data. - Acten-Proceedings 4th European Crane Workshop 2000. Ed. Alain Salvi. Fenetrance-France. P. 249.
- Sorokin, A., and Claire M. Mirande. 1999. A continent wide effort to conserve Siberian Cranes. - Proceedings of 22nd International Ornithological Congress. Eds. J. J Adams and R. H. Slotow. Johannesburg, South Africa: Birdlife South Africa. P. 25-52.
- Sorokin A. G., and Yu. V. Kotyukov. 1987. Discovery of the nesting ground of the Ob River population of the Siberian Crane. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 209-211.
- Sorokin, A. G., A. P. Shilina, Yu. M. Markin. 2002. Ten years of Siberian Crane introduction in West Siberia: results and perspectives. - Crane Research: Status and Direction for the 21st Century, Abstracts of International Crane Workshop. China Crane News. Vol. 6 Supplement. Beijing, China: China Ornithological Society, International Crane Foundation. P. 38-39.
- Soviet Working Group for Crane Research. 1995. Siberian Crane Project: a five-year plan. - Crane Research and Protection in Europe. A. Proceedings of the Palaearctic Crane Workshop in Tallinn, Estonia, 1989. Ed. Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat/Lufthansa. P. 305-307.
- Spitzer, Paul R. 1979. The Siberian Crane at Bharatpur. - Proceedings of 1978 Crane Workshop. Ed. James C. Lewis. [Fort Morgan, Colo.]: Colorado State Univ. and National Audubon Soc. P. 249-253.
- . 1981. The lily of birds. - Animal Kingdom. Vol. 84 (5): 25-30.
- Stegman, B. 1930. Die Vogel des Amurlands. - J. Orn. No 78: 389-471. (In German)
- Stewart, J. M. 1987. The lily of birds: the success story of the Siberian White Crane. - Oryx. Vol. 21 (1): 6-10.

- Strebeigh, Fred. 2002. Where nature reigns: Russia's underfunded yet vast ecological reserves are rich with brown bears, wild honey - and rare humanity. - *Sierra*. Vol. 87 (2): 48-55.
- Stroemberg, Gunnar. 1995. A Siberian White Crane stay at Goeholm in March and April 1931. - *Faeglar I Blekinge*. Vol. 31 (4): 131-137.
- Su Hualong, Lin Yinghua, Li Diqiang, and Qian Fawen. 2000. Status of Chinese cranes and their conservation strategies. - *Chinese Biodiversity*. Vol. 8 (2): 180-191. (In Chinese, with English abstract)
- Su Liying. 1992. Human impacts on cranes in China. - *The Proceedings of the International Crane Symposium; People, Water and Wildlife: Human Population Impacts on Cranes*. Ed. Heather Whitaker. Lillian Annette Rowe Sanctuary: National Audubon Society's Sharing the Earth Project and the Rowe Sanctuary. P. 22-23.
- Su Liying, et al. 1987. Preliminary study on the bird fauna of Zhalong Nature Reserve. - *Journal of North-East Forestry University*. Vol. 15 (2): 62-73.
- Sun Xiaowei, Zhen Haishen, Yu Baijiang. 2002. Migration trend of Siberian Crane at Momoge in spring 2002. - *China Crane News*. Vol. 6 (2): 17-18. (In Chinese and English)
- Sundar, K.S. Gopi. 2000. Welcoming the Siberian Cranes. *Newsletter for Birdwatchers*. Vol. 40 (2): 19-20.
- Sushkin, P. P. 1914. Birds of the Minusinsk Territory, the Western Sayan and the Uryankhayskaya Country. - *Mat. Pozn. Fauna Flora Ross. Imp. Otd. Zool.* Vol. 13: 1-151. (In Russian)
- Swengel, Scott P. 1992. Sexual dimorphism and size indices of six species of captive cranes at the International Crane Foundation. - *Proceedings of the Sixth North American Crane Workshop*. Coord. ed. Dale W. Stahlecker. Grand Island, Neb.: North American Crane Working Group. P. 151-158.
- Swinhoe, R. 1863. Catalogue of the birds of China, with remarks principally on their geographical distribution. - *Proc. Zool. Soc. London*. P. 259-339.
- Takahashi, T. 1937. A list of birds from Saghalien, depended on the descriptions to arrangement of birds on the specimens in the Saghalien locality (sic) Museum. - *Saghalien locality (sic) Museum*. (Toyahara). 1 (1). (In Japanese).
- Takano, S. 1981. *Birds of Japan in photographs*. Tokyo: Tokai University Press.
- Takashima, H. 1950. Gruidae of Japan and its adjacent territories. - *Tori*. Vol. 13 (60): 5-9 (In Japanese).
- Tan Yaokuang. 1988. Rare and protected animals in China. *Aves* (12). Gruiformes (1). - *Chinese Wildlife*. Vol. 9 (4): 38-40. (In Chinese)
- . 1988. Rare and protected animals in China, *Aves* (14). Gruiformes (3). - *Chinese Wildlife*. Vol. 9 (5): 41-43. (In Chinese)
- . 1988. Crane studies in China, with a list of papers on cranes. - *Strix*. Vol. 7: 101-112.
- . 1989. Rare and protected animals in China, *Aves* (13), Gruiformes (2). *Chinese Wildlife*. Vol. 10 (1):40. (In Chinese)
- Tang Xiyang. 1984. The world's largest flock of Siberian Cranes (*Grus leucogeranus*) discovered at Poyang Lake. - *Nature (China)*. Vol. 2: 6-10. (In Chinese)
- . 1987. The cranes of Zhalong (Heilongjiang Province) and cranes of the world. - *Nature (China)*. Vol. 3: 33-36. (In Chinese)
- . 1987. *Living treasures: an Odyssey through China's extraordinary nature reserves*. New York: Bantam Books. P. 1 - 174.
- Tarr, Bryant. 1993. Siberian spring. - *The ICF Bugle*. Vol. 19 (3): 2-3.
- Tian Xiu-Hua. 1999. A supplement to the current status of captive cranes in China. - *China Crane News*. Vol. 3 (1). P. 26-27. (In Chinese and English)
- Thompson, David. 1991. Chinese zoos cooperate for cranes. - *The ICF Bugle*. Vol. 17 (2): 8.
- . 1991. Last ditch efforts for western flock. - *The ICF Bugle*. Vol. 17 (3): 4-5.

- Tian Xiuhua. 1999. A supplement to the current status of captive cranes in China. - China Crane News. Vol. 3 (1): 25-27. (In Chinese and English)
- Tian Xiuhua, and Zhao Guangying. 1997. Preliminary study on hematological indices of the Hooded Crane, Red-crowned Crane and Siberian Crane. - Journal of Bird World. Vol. 23: 38-41. (In Chinese)
- Tokarskaya, Olga N., et al. 1994. Genetic differentiation in a captive population of the endangered Siberian Crane (*Grus leucogeranus* Pall.). - Molecular & General Genetics. Vol. 245 (5). 658-660.
- . 1995. DNA fingerprinting in captive population of the endangered Siberian Crane (*Grus leucogeranus*). - Electrophoresis. Vol. 16 (9): 1766-1770.
- . 1996. Analysis of relatedness and genetic diversity in the Siberian Crane by DNA fingerprinting. - 3rd European Crane Workshop: European Crane Working Group at «Project Kranichschutz Deutschland». Stralsund: WWF/NABU. P. 52.
- . 2003. Monitoring of genetic diversity in a captive population of the endangered Siberian Crane (*Grus leucogeranus*). - 4<sup>th</sup> European Crane Workshop 2000. Fenetrange-France. P. 251.
- Tokarskaya, O.N., D.A. Efremova, V.G. Petrosyan, T.A. Kashentseva, V.G. Panchenko, and A.P. Ryskov. 2003. Monitoring of genetic diversity in a captive population of the endangered Siberian Crane (*Grus leucogeranus*). - Acten-Proceedings 4th European Crane Workshop 2000. Editor Alain Salvi. Fenetrange-France. P. 251.
- Tokarskaya, O. N., V.I. Korchagin, V. G. Petrosyan, N. S. Pustovit, T. A. Kashentseva, and A. P. Ryskov. 2002. Monitoring of genetic diversity in a captive population of the endangered Siberian Crane. - Crane Research: Status and Direction for the 21st Century, Abstracts of International Crane Workshop. China Crane News. Vol. 6 Supplement. Beijing, China: China Ornithological Society, International Crane Foundation. P. 42-43.
- Tong Yongchang, Guo Xiangcheng, and Wang Bin. 1987. Wetland transition and crane protection in Momoge Nature Reserve, Jilin Province. - Abstracts of International Crane Workshop (1987). P. 60.
- Tong Yongchang, Guo Xiangcheng, and Wang Li. 1991. Wetland transition and crane protection in Momoge Nature Reserve of Zhenlai County, Jilin Province. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 185.
- Tsevenmyadag, N. 1998. Waterbirds in eastern Mongolia. - Proceeding of international workshop on wetlands conservation in Mongolia and north-east Asia. Eds. T. Adyasuren, T. Mundkur and A. Namkhair. Ulaanbaatar: Development and Environment NGO, Mongolia and Wetlands International. P. 149-156.
- . 2002. Siberian Crane. Eastern Flyway. Mongolia. - CWGE Newsletter. Moscow. No 3: 31. (In Russian and English)
- . 2002. Siberian Crane autumn migration 2002. Eastern Flyway. Mongolia. - CWGE Newsletter. Moscow. No 4-5: 29-30. (In Russian and English)
- Tsuji, Tatsuichi. 1993. Overview of Hokkaido Wetlands. - Proceedings of the Asian Wetland Symposium: Towards Wise Use of Asian Wetlands. Eds. Hirojio Isozaki, Motokazu Ando, and Yoshihiro Natori. Japan: International Lake Environment Committee Foundation. P. 174-176.
- Tuft, B. 1996. Lost again. Sanctuary Asia Vol. XVI (2): 58.
- Uchida, S. 1982. The birds of Shimane Prefecture. Matsue: Shimane Chapter of Wild Bird Society of Japan. (In Japanese)
- UNEP, and CMS, ed. 1995. Memorandum of Understanding concerning conservation measures for the Siberian Crane. - Report of the First Meeting of Range States. Moscow, 15-18 May, 1995. Secretariat of the Convention, Bonn, Germany. P. 1-114.
- . 1996. Siberian Crane Memorandum of Understanding. - CMS Bulletin. No 5, 6: 5.
- . 1999. Conservation Measures for the Siberian Crane. CMS Technical Series Publication No 1. UNEP/CMS Secretariat, Bonn, Germany. P. 1-196.
- . 2001. Siberian Crane Wetlands GEF meeting. - CMS Bulletin. No 13. P. 18.
- . 2001. Results of the Fourth Meeting of the Siberian Crane Range States. - CMS Bulletin. No 14: 8-9.

- . 2002. Conservation Measures for the Siberian Crane, Second Edition. CMS Technical Series Publication No 7. UNEP/CMS Secretariat, Bonn, Germany. P. 1-196.
- Urbanek, Richard P., and Dale W. Stahlecker, eds. 1997. Proceedings of the Seventh North American Crane Workshop, 1996 Jan 10-13, Biloxi, Mississippi. Grand Island, NE: North American Crane Working Group.
- Ushakov, V. E. 1925. About Siberian White Crane and owls. – “Ural'skiy Okhotnik” (Ural Hunter). Vol. 2 (3): 39. (In Russian)
- Uspenski, S. M. 1961. Zur Verbreitung Und Biologie Des Nonnenkranichs in Nordost-Siberien. - Der Falke. No 10: 334-337. (In German)
- Vardhan, Harsh, and R. Singh. 1981. The Siberian success. The India Magazine. Vol. 1 (16): 10.
- Vaurie, C. 1964. A survey of the birds of Mongolia. - Bull. of the Amer. Mus. of Nat. Hist. Vol. 127: 109, 114.
- Vijayan, Lalitha. 1989. Cranes of Bharatpur. - Asia Crane Congress: Gujarat nature Conservation Society. Rajkot: Saurashtra University. P. 8-10.
- Vijayan, Lalitha, and V. S. Vijayan. 1994. Habitat selection in the Siberian Crane in India. - Select. Contrib. 21st Int. Ornithol. Congr. Vienna, 20-25 Aug., 1994. J. Ornithol. Vol. 135: 3, 191.
- . 1996. Ecology of the Siberian Crane in Keoladeo National Park, Bharatpur, India, during the winter of 1992-93. - Salim Ali Centenary Seminar on Conservation of Avifauna of Wetlands and Grasslands. Abstracts: Bombay Natural History Society. P. 54.
- . 2002. Ecology of the Siberian Crane *Grus leucogeranus* in Keoladeo National Park, Bharatpur, India, during the winter of 1992-93. - Birds of Wetlands and Grasslands: Proceedings of the Salim Ali Centenary Seminar on Conservation of Avifauna of Wetlands and Grasslands (February 12-15, 1996), Mumbai, India. Eds Asad R. Rahmani and Gayatri Ugra. Mumbai, India: Bombay Natural History Society. P. 45-51.
- Vijayan, V. S. 1991. Keoladeo National Park Ecology Study (1980-1990). - Asian Wetland News. Vol. 4 (1): 12-13.
- Vinter, Sergei V. 1995. Conservation of rare cranes: problems and new approaches. - Cranes and Storks of the Amur River: Procs. of Intl. Workshop, Khabarovsk-Poyarkovo-Khabarovsk, July 3-12, 1992. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 32-34.
- Vuosalo-Tavakoli, Ellen. 1989. Conservation policy for Siberian Cranes in Iran. - Asia Crane Congress. Type-script. P. 1-7. (ICF library)
- . 1989. Migratory behavior of the Siberian Crane in Iran. - The Palearctic Crane Workshop.
- . 1991. The Siberian Crane in Iran. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 341-347.
- . 1995. Some observations on the Siberian Crane wintering at Fereidoonkenar, Iran. - Crane research and protection in Europe. A. Proceedings of the Palearctic Crane Workshop in Tallinn, Estonia, 1989: ed Hartwig Prange. Halle-Wittenberg: Martin-Luther-Universitaat/Lufthansa. P. 308-310.
- . 1999. Conditions in Iran related to nature awareness education programs in view of enhancing efforts to protect birds, especially Siberian Cranes [Abstract]. - Proceedings, 3rd European Crane Workshop 1996 and Actual Papers. Eds. Hartwig Prange, Gunter Nowald, and Wolfgang Mewes. Halle-Wittenberg: Kranichschutz Deutschland. P. 288.
- Walkinshaw, L. H. 1973. Cranes of the World. New York: Winchester Press. 370 pp.
- Wang Kang-Ming. 2003 (June). Information of waterfowls at Anhui Anqing Riverine Wetlands Nature Reserve. - Crane News. Vol. 7 (1): 5. (In Chinese and English)
- Wang Qishan. 1988. Lake Shengjin of Anhui Province, China. - Asian Wetland News. No 1: 15-16.
- . 1991. The conservation and management of cranes at Shengjin Lake in Anhui Province. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. (Chapter 3): 97-99.
- . 1998. Status of wintering cranes in the middle and lower reaches of the Yangtse River, China. – Wetland and Waterbird conservation: Proceeding of International Workshop on Wetland and Waterbird Conservation in North East Asia. Beijing: China Forestry Publishing House. P. 125-131. (In Chinese)
- . 2002. Prospects for the crane research and protection. - China Crane News. Vol. 6 (2): 2-4. (In Chinese and English)
- 1 China. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 139-147.

- Williams, M. D., G.J. Carey, D.G. Duff, and Xu Weishu. 1992. Autumn bird migration at Beidaihe, China, 1986-1990. - Forktail. No 7: 3-56.
- White Crane From Legend. 2001. Salekhard: Publishers of "Red North" newspaper. P. 2-3.
- Wong Chi-shan, and Xiao-long Ju. 1985. Wintering ecology of Hooded Cranes on the Lower Reaches of the Changjiang (Yangtze) River, China. - International Crane Workshop, Bharatpur, India.
- Wood, D. Scott. 1979. Phenetic relationships within the family Gruidae. - The Wilson Bulletin Vol. 91 (3). P. 384-399.
- World Wildlife Fund. 1982. Breakthrough for Siberian Cranes. - World Wildlife Fund - India. Vol. 3 (3): 16.
- World Wildlife Fund for Nature. 1989. Difficult winter for Siberian Cranes. - Oryx. Vol. 23 (3): 166.
- Wright, Belinda. 1987. Indian memories. - The ICF Bugle. Vol. 13 (2): 4-5.
- Wu Changshen. 1999. Research and management of Natural Resources in Zhalong National Nature Reserve. Harbin: Northeast Forestry University Press. P. 1-486. (In Chinese)
- Wu Jiandong. 2002. Study on the behavior of Siberian Cranes in wintering period. - Crane Research: Status and Direction for the 21st Century, Abstracts of International Crane Workshop. China Crane News Vol. 6 Supplement. Beijing, China: China Ornithological Society, International Crane Foundation. P. 29-30.
- . 2002. Project report of "Study on behavior of Siberian Cranes in wintering period" - Reports of 2001 ICF'S China Crane Grant. - China Crane News. Vol. 6 (2): 24, 27-28. (In Chinese and English)
- Wu Jiandong, Zhou Feilong, Zeng Guohui, and Hao Nengzu. 2002. Wintering waterfowls were found within dismantled protective embankment. - China Crane News. Vol. 5 (1): 26. (In Chinese and English)
- Wu Zhigang, Han Xiaodong, and Wang Li. 1991. Observations of migratory Siberian Cranes at Momoge Nature Reserve. - Proceedings 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 135-137.
- Wu Zhigang, Han Xiaodong, Wang Li, and Yang Quanhai. 1991. Migratory Siberian White Cranes in Momoge Nature Reserve. - China Wildlife. Vol. 12 (5): 21-24. (In Chinese)
- Xianjin Song, Jinsheng Zhao, Xiangyi Huang. 1995. Crane and stork counts and conservation measures at Poyang Lake Nature Reserve. - Cranes and Storks of the Amur River: Procs. of Intl. Workshop, Khabarovsk-Poyarkovo-Khabarovsk, July 3-12, 1992. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 73-80.
- Xo Jie, Jiang Xingxing, and Shong Shengli. 1986. On ecology of migrating and wintering Siberian Cranes. - Crane Research and Conservation in China. Harbin: Heilongjiang Education Press. 121-124. (In Chinese, with English abstract)
- Xu Jie, and Jiang Zingzing. 1985. Endangered species - Siberian Crane. - Chinese Wildlife. Vol. 3: 30-40.
- Xu Jie, Li Jun, and Cui Bing. 1998. A preliminary study on banding cranes. Wetland and Waterbirds Conservation: Proceeding of the International Wetlands and Waterbirds Conservation in North East Asia. Ed. Wetlands International-China Programme Office. Beijing: China Forestry Publishing House. P. 209-212. (In Chinese, with English abstracts)
- Xu Jie, Su Liying, and Lu Xiaoping. 1995. A preliminary study on banding of cranes at Zhalong Nature Reserve, China. - Cranes and Storks of the Amur River: Proceedings of the International Workshop. Eds. Curtis H. Halvorson, James T. Harris, and Sergei M. Smirenski. Moscow: Arts Literature Publishers. P. 144-151.
- Xu Jie, Su Liying, Zhou Xuanbin, Fu Jianguo, and You Zhaoqun. 1995. A study on banding cranes and crane migration in Zhalong Nature Reserve. - Chinese Wildlife. Vol. 16 (2): 18-22. (In Chinese)

- Xu Weishu. 1998. Population dynamics and assessment of waterbirds at Beidaihe, China. – Wetlands and Waterbird Conservation: Proceedings of International Workshop on Wetland and Waterbird Conservation in North East Asia. Beijing: Chinese Forestry Publishing House. P. 132-137. (In Chinese)
- Xu Weishu, and Martin Williams. 1990. Study on Beidaihe Birds. - Memoirs of Beijing Natural History Museum. No 47: 1-11.
- Xu Xinjie, et al. 1990. Cranes at the old channels of the Yellow River, Henen Province. – International Crane Conservation and Research. Beijing: Chinese Forestry Publishing House. P. 29-30. (In Chinese).
- . 1991. Cranes in the place where the Yellow River flowed long ago in Henan Province. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 153-154.
- Xu Yangong. 1998. The Wo Long Lake of Kangping in Liaoning – one of the stopover sites of migrating Siberian Cranes in spring. – China Crane News. Vol. 2 (1): 6.
- Xun Yan. 1993. Touristic and environmental use of important wetlands in China. - Proceedings of the Asian Wetland Symposium: Towards Wise Use of Asian Wetlands. Eds. Hiroji Isozaki, Motokazu Ando, and Yoshihiro Natori. Japan: International Lake Environment Committee Foundation. P. 128-131.
- Yan Li, and Ding Tieming. 1988. A survey of *Grus leucogeranus* overwintering in a region near Poyang Lake, Jiangsu Province. - Chinese Journal of Zoology. Vol. 23 (4): 34-36.
- . 1986. Observations in Siberian Crane wintering in Poyang Lake (China). - Crane Research and Conservation in China. Harbin: Heilongjiang Education Press. P. 116-120. (In Chinese)
- . 1988. A survey of *Grus leucogeranus* Pallas overwintering in regions by Poyang Lake, Jiangxi Province. - Chinese Journal of Zoology. Vol. 23 (4): 34-36. (In Chinese)
- Yang Fulin, Cao Xiren, Li Yuxiang, Yang Yucheng, Li Xiaojing, and Liu Yunfeng. 1998. Crane distribution and their protection in Pan-jin wetland. – China Crane News. Vol. 2 (2): 3-7. (In Chinese and English)
- Yang Jiang, and Ben Yahua. 1983. Medical treatment and rearing of the Siberian White Crane, *Grus leucogeranus*. Harbin: Proceeding of Heilongjiang Wildlife Society. P. 84-85. (In Chinese)
- Yang Minghai, Peng Zhenxin, Luo Yi, Liu Bin, Gong Guangjian, and Zhao Xisen. 2000. Determination of blood biochemical indices of White Crane (*Grus leucogeranus*). - Chinese Association of Zoological Gardens (ed.): Proceedings of the Conference of Chinese Zoological Gardens. V. Shanghai: Shanghai Popular Press. P. 48-52. (In Chinese, with English abstract)
- Yang Zhaofeng (translator). 1986. The Cranes in the world. - Crane Research and Conservation in China. Ed. Ma Yiqing. Harbin: Heilongjiang Education Press. P. 239-253. (In Chinese)
- . 1999. Research information of Central Population of Siberian Crane. - China Crane News. Vol. 3 (2): 22-23. (In Chinese and English)
- . 2002. Results of the 4th Meeting of Siberian Crane range states. - China Crane News. Vol. 6 (1): 41. (In Chinese and English)
- Yang Zhaofen, and Wang Qishan. 1988. The progress in protection and research of cranes in the world. Chinese Wildlife. Vol. (5): 3-6, 20. (In Chinese)
- . 1990. New developments in crane research and conservation in the world. - Chinese Wildlife. Vol. 11 (6): 6-8, 51. (In Chinese)
- . 1993. Study and conservation of cranes in the world. - Chinese Wildlife. Vol. 14 (1): 12-16. (In Chinese).
- . 2000. Current status of crane protection in China. - Wuyi Science Journal. Vol. 16: 182-186. (In Chinese)
- Ye Xue-ling. 2000. A special love to the cranes. Dongdan Road, China: Chinese Photography Publishing House. 60 pp.
- Yin Ruixue. 1992. Distribution of cranes in Great Hingalin Mount area of Inner Mongolia. - Chinese Wildlife. No 4: 15-17.
- Yuan Guoying. 1991. Vertebrate fauna in Xinjiang. Urumqi: Xinjiang People's Press. (In Chinese)
- . 1997. The situation of cranes in Xinjiang. - China Crane News. Vol. 1 (2): 8-9. (In Chinese and English)



- Zhang Fuyun. 1994. Conservation of wetlands and cranes in China. - The Future of Cranes and Wetlands: Proceedings of the International Symposium. Eds. Hiroyoshi Higuchi and Jason Minton. Tokyo, Japan: Wild Bird Society of Japan. P. 130-135.
- Zhang Tianlai. 1984. Wintering Siberian Cranes (*Grus leucogeranus*) on the shores of Poyang Lake (Jiangxi Province). - Chinese Wildlife. Vol. 5(4): 58-59, 20. (In Chinese)
- Zhao Haizhong, Cheng Bin, and Yan Li. 1986. The observation on the Siberian White Crane wintering in the Boyang Lake. - Crane Research and Conservation in China. Ed. Ma Yiching. Harbin, China: Heilongjiang Education Press. P. 112-115.
- Zhao Jinsheng. 1999. Banded Siberian Cranes were rediscovered in Poyang Lake. - China Crane News. 3 (1): 7-8. (In Chinese and English)
- . 2000. Mr. Jim Harris and his party investigated the Poyang Lake N. R. - China Crane News. Vol 4 (1): 24-25. (In Chinese and English)
- Zhao Jinsheng, and Wu Jiandong. 1999. The impact of flood on wintering cranes in Poyang Lake and our counter measures. - China Crane News. Vol. 3 (1): 4-7. (In Chinese and English)
- . 1999. Effects of the '98 flood of the Yangtze River on the wintering cranes at Poyang Lake. Chinese Wildlife. Vol. 20 (6): 6-7. (In Chinese)
- Zhao Zehngjie, ed. 1988. The birds of north-eastern China. Shenyang: Liaoning Science and Technology Press. (In Chinese)
- Zhao Zehngjie, and Wu Zhigang. 1991. Cranes in Jilin Province. - Proceedings of 1987 International Crane Workshop. Ed. James T. Harris. Baraboo, Wis.: International Crane Foundation. P. 71-73.
- Zhang Fuyun. 1994. Conservation of wetlands and cranes in China. - The Future of Cranes and Wetlands: Proceedings of the International Symposium. Eds. Hiroyoshi Higuchi and Jason Minton. Tokyo, Japan: Wild Bird Society of Japan. P. 130-135.
- Zhen Hai-Shen, and Wang Li. 2002. Momoge - the largest wetland in Jilin. - China Crane News. Vol. 6 (2): 7. (In Chinese and English)
- Zheng Lin. 1992. Quantitative and statistical methods of rare crane studies in China. - Territory and Natural Resources Study. Vol. (1): 57-58. (In Chinese)
- Zheng Shengwu, ed. 1994. Rare and endangered animals of north-western China. Beijing: Chinese Forestry Publishing House. (In Chinese)
- Zeng Zhaowen, Hu Yongmei, Guo Dongxu, and Li Xiaomin. 2003. The status and conservation of cranes in China. - Territory and Natural Resources Study. Vol. (2): 79-81. (In Chinese, with English abstracts)
- Zhou Benxiang. 1985. History of crane conservation in China. - Chinese Wildlife. Vol. 6 (5): 7-8. (In Chinese)
- . 1986. On the ancient and modern times of cranes conservation in China. - Crane Research and Conservation in China. Ed. Ma Yiqing. Harbin: Heilongjiang Education Press. P. 1-4. (In Chinese, with English abstracts)
- Zhou Fuzhang, and Ding Wenning. 1982. Wintering habits of the White Crane, *Grus leucogeranus*. - Chinese J. Zool. Vol. 4: 19-21.
- . 1987. Siberian Cranes wintering in the Lower Yangtze in China. - Proceedings of the 1983 International Crane Workshop, Bharatpur, India. Eds. George W. Archibald and R. F. Pasquier. Baraboo, Wisconsin: International Crane Foundation. P. 171-172.
- Zhou Fuzhang, Ding Wenning, and Wang Ziyu. 1981. A large flock of White Cranes (*Grus leucogeranus*) wintering in China. - Acta Zoologica Sinica. Vol. 27 (2): 179. (In Chinese, with English abstracts)
- Zhou Haizhong. 1991. Wintering cranes in the middle and lower reaches of the Yangtze River. - Nature (China). Vol. (4): 6-7, 13. (In Chinese)
- Zhou Haizhong, Chen Bin, and Yan Li. 1986. Observations on Siberian Crane wintered in Poyang Lake. - Crane Research and Conservation in China. Harbin: Heilongjiang Education Press. P. 112-115. (In Chinese)
- Zhou Jingying. 2003. Spring migration of Siberian Crane at Tumuji National Nature Reserve, 2003. - China Crane News. Vol. 7 (2): 9. (In Chinese and English)

- Zhou Xiaohua, and Chen Bin. 1987. The behavior and ecology of Siberian Cranes *Grus leucogeranus* wintering at Poyang Lake (Jiangxi Province). - Abstracts of International Crane Workshop (1987). P. 48. (In Chinese)
- Zheng Zuoxin. 1980. On the cranes of China. - Nature (China). Vol. (2): 9-12. (In Chinese)
- . 1987. Major achievements of the crane research in China. - Chinese Wildlife. Vol. 8 (2): 3-4. (In Chinese)
- Zhongmin Fan, Yu Liang, Yaowen Zhang, and Liankui Jin. 1994. Distribution and conservation of cranes and wetlands in Jilin and Liaoning Provinces, Northeast China. - Future Granes and Wetlands: Proc. Int. Symp., Tokyo and Sapporo, June, 1993. Tokyo. P. 136-140.
- Zhou Benxiang. 1986. Crane protection in China now and before. - Crane Research and Conservation in China. Harbin: Heilongjiang Education Press. P. 1-4. (In Chinese)
- Zhuge Yang. 1990. The avifauna of Zhejiang. Hangzhou: Zhejiang Science and Technology Publishing House. (In Chinese).