

その他

神流町恐竜センターの標本登録番号

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Reregistration of the specimen number in Kanna Dinosaur Center

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In 1987, Nakasato Dinosaur Center (NDC) was established by former Nakasato Village as a memorial building for firstly discovered dinosaur footprints in Japan (Matsukawa and Obata, 1985). In 2003, Nakasato Village and the neighboring Manba Town were merged and renamed as Kanna Town. After this merge, some specimens were collected from the Sanchu Group and were described in scientific papers (Table 1). However, the NDC had been used as the abbreviation for Kanna Dinosaur Center. Additionally, there were some eccentric registration numbers: NDC-Use001, NDC-F0001, NDC P-0002, and NDC-Pr0002. Here, the author improves all abbreviations and registration numbers in Kanna Dinosaur Center as follows: for paleovertebrate, KDC-PV, Paleo-Vertebrate Collection of Kanna Dinosaur Center; for paleoinvertebrate, KDC-PI, Paleo-Invertebrate Collection of Kanna Dinosaur Center; and for paleobotany, KDC-PB, Paleo-Botany Collection of Kanna Dinosaur Center. The new registration numbers in Kanna Dinosaur Center and the correlation with old numbers are shown in Table 1.

During this improvement, the author noted that there were some miss-print on specimen numbers in Matsukawa et al. (2007). The holotype of *Phyllopachyceras sanchuense* is not “NDC-Pr003” but “NDC-Pr009”. In fig. 5 of the paper, there are two “NDC-Pr005” specimens, but fig. 5j-m of them is correct as “NDC-Pr0002”. Additionally, “NDC P-0023” and “NDC P-0029” of Terabe and Matsuoka (2009) may be composite. “NDC P-0023” was shown by two photos in fig.5 of the paper, external and internal rubber casts. However, both molds do not fit each other and may be given from different individuals. “NDC P-0029” was shown by two photos in fig.5 of the paper, internal mold and internal rubber cast of a left valve. Indeed, the internal rubber cast of left valve is correct as that of right valve from different individual because two molds are unarticulated.

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Fig. 1. *Hoploparia kamimurai* Kato and Karasawa, holotype, KDC-PI-0001.

Table 1. New registration numbers and the correlation with old numbers in Kanna Dinosaur Center. The holotype and paratype specimens are shown as * and **, respectively. Now, there is no registered paleobotanical fossil in the institution.

New Registration Number	Old Number	Specimen	Collector	Cited papers
Paleovertebrate				
KDC-PV-0001	NDC-P0001	<i>Fukuiraptor</i> aff. <i>F. kitadaniensis</i>	Yukio Watanabe	Molnar et al. (2009)
KDC-PV-0002	NDC-USe0001	Titanosauriformes gen. et sp. indet.	Kazuhisa Sato	Takuwa et al. (2008)
KDC-PV-0003	non-number	Spinosauridae gen. et sp. indet.	Taisei & Hirohito K.	Kubota et al. (2017)
Paleoinvertebrate				
KDC-PI-0001	NDC P-0002	<i>Hoploparia kamimurai</i> *(Fig. 1)	Hideo Kamimura	Kato and Karasawa (2006)
KDC-PI-0002	NDC-F0001	<i>Shastrioceras nipponicum</i>		Matsukawa et al. (2007)
KDC-PI-0003	NDC-F0002	<i>Phyllopachyceras sanchuensis</i> **	Hideo Kamimura	Matsukawa et al. (2007)
KDC-PI-0004	NDC-Pr0001	<i>Barremites otsukai</i>	Kazuhisa Sato	Matsukawa et al. (2007)
KDC-PI-0005	NDC-Pr0002	<i>Crioceratites (Paracrioceras) asiaticum</i>		Matsukawa et al. (2007)
KDC-PI-0006	NDC-Pr0003	<i>Crioceratites (Paracrioceras) asiaticum</i>	Kazuhisa Sato	Matsukawa et al. (2007)
KDC-PI-0007	NDC-Pr0004	<i>Crioceratites (Paracrioceras) asiaticum</i>		Matsukawa et al. (2007)
KDC-PI-0008	NDC-Pr0005	<i>Crioceratites (Paracrioceras) asiaticum</i>		Matsukawa et al. (2007)
KDC-PI-0009	NDC-Pr0006	<i>Crioceratites (Paracrioceras) asiaticum</i>		Matsukawa et al. (2007)
KDC-PI-0010	NDC-Pr0007	<i>Hypophylloceras?</i> sp.	Kazuhisa Sato	Matsukawa et al. (2007)
KDC-PI-0011	NDC-Pr0008	<i>Karsteniceras obatai</i>		Matsukawa et al. (2007)
KDC-PI-0012	NDC-Pr0009	<i>Phyllopachyceras sanchuensis</i> *		Matsukawa et al. (2007)
KDC-PI-0013	NDC-Pr0010	<i>Phyllopachyceras sanchuensis</i> **	Kazuhisa Sato	Matsukawa et al. (2007)
KDC-PI-0014	NDC-Pr0011	<i>Shastrioceras nipponicum</i>		Matsukawa et al. (2007)
KDC-PI-0015	NDC-Pr0012	<i>Pseudohaploceras japonicum</i>		Matsukawa et al. (2007)
KDC-PI-0016	NDC-Pr0013	<i>Pseudohaploceras japonicum</i>		Matsukawa et al. (2007)
KDC-PI-0017	NDC-Pr0014	<i>Pseudohaploceras japonicum</i>		Matsukawa et al. (2007)
KDC-PI-0018	NDC-Pr0015	<i>Pseudohaploceras japonicum</i>		Matsukawa et al. (2007)
KDC-PI-0019	NDC-Pr0016	<i>Pseudohaploceras japonicum</i>		Matsukawa et al. (2007)
KDC-PI-0020	NDC-Pr0017	<i>Pseudohaploceras japonicum</i>		Matsukawa et al. (2007)
KDC-PI-0021	NDC-Pr0019	<i>Pseudohaploceras japonicum</i>		Matsukawa et al. (2007)
KDC-PI-0022	NDC P-0020	<i>Nanonavis</i> sp.	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0023	NDC P-0021	<i>Neitheia (Neitheia) matsumotoi</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0024	NDC P-0022	<i>Neitheia (Neitheia) matsumotoi</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0025	NDC P-0023; fig.5-4a	<i>Astarte (Astarte) subsenecta</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0026	NDC P-0023; fig.5-4b	<i>Astarte (Astarte) subsenecta</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0027	NDC P-0024	<i>Astarte (Astarte) subsenecta</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0028	NDC P-0025	<i>Plectomya</i> sp.	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0029	NDC P-0026	<i>Scittila dericatocriata</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0030	NDC P-0027	<i>Xenocardita amanoi</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0031	NDC P-0028	<i>Modiolus</i> sp.	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0032	NDC P-0029; fig.5-10a	<i>Yabea akatsui</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0033	NDC P-0029; fig.5-10b	<i>Yabea akatsui</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0034	NDC P-0030	<i>Nipponitrigonia</i> sp.	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0035	NDC P-0031	<i>Panopea nagaai</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0036	NDC P-0032	<i>Pholadomya</i> sp.	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0037	NDC P-0033	Bivalvia gen. et sp. indet.	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0038	NDC P-0034	<i>Pterotrigonia (Pterotrigonia) hokkaidoana</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0039	NDC P-0035	<i>Pterotrigonia (Pterotrigonia) hokkaidoana</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0040	NDC P-0036	<i>Nemocardium (Nemocardium) yatsushiroense</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0041	NDC P-0037	<i>Nemocardium (Nemocardium) yatsushiroense</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0042	NDC P-0038	<i>Crioceratites (Paracrioceras) asiaticum</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0043	NDC P-0039	<i>Pseudohaploceras japonicum</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0044	NDC P-0040	<i>Barremites otsukai</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0045	NDC P-0041	<i>Barremites otsukai</i>	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0046	NDC P-0042	<i>Silesites</i> sp.	Kazunobu Terabe	Terabe and Matsuoka (2009)
KDC-PI-0047	NDC P-0043	<i>Silesites</i> sp.	Kazunobu Terabe	Terabe and Matsuoka (2009)
Paleobotany				
KDC-PB-XXX				