

JIANQUAN LIU AND SHUICHI NOSHIRO. 2003. Lack of latitudinal trends in wood anatomy of *Dodonaea viscosa* (Sapindaceae), a species with a worldwide distribution. *American Journal of Botany* 90(4): 532-539.

APPENDIX. List of studied specimens.

Hawaii: MADw 3331, MADw 34772, MADw 35590, MADw 4239, MADw 44129, SJRw 21191, SJRw 24153, SJRw 26308, SJRw 29755, Tw 26810, Tw 32049, Tw 35935, USw W0018679; Kauai Is., SJRw 52722, 2150 ft., Tw 24115, 3400 ft., Tw 24139, 3500 ft., USw W0025983, 3500 ft., USw W0025989, 3700 ft., USw W0026000; Honolulu, Oahu Is., SJRw 49341; Mts. near Puu Kukui, W. Maui Is., SJRw 26506.—**Cook Is.:** Rarotonga, SJRw 24779.—**Tahiti:** Society Is., CTFw 27675, SJRw 24763, SJRw 26400.—**Tubai Is.:** Raivavae; Tamora, 300 ft., SJRw 24294X; Rapa, cliff above Area, 100 m, SJRw 37422.—**U.S.A.:** Arizona, Superstition Mts., SJRw 14430; Florida, Florida Keys, sea level, USw W0025436.—**Mexico:** USw W0022545, USw W0027206; Jalisco, 1000 m, USw W0032254; Michoacan, 22 km S of Uruapan, 3300–3700 ft., USw W0026968; Chiapas, USw W0018168.—**Panama:** Chiriqui, 3500 ft., USw W0033733.—**Cuba:** SJRw 116823; Holguin, Tw 49680.—**Haiti:** SJRw 19584; Tortue Is., beach near Basse Terre, USw W0004314; Hispaniola Is., l'Artibonite, S of Ennery, alt. 325–900 m, USw W0005619.—**Dominican Rep.:** Hispaniola Is., Maniel Viejo, 600–850 m, USw W0001932.—**Bolivia:** Santa Cruz, 1850 m, MADw 44337, 1800 m, MADw 46784.—**Brazil:** Santa Catarina, Palhoca, Piloos, 150 m, MADw 18176; Santa Catarina, SJRw 52075.—**Zaire:** Shaba, Tw 38616, Tw 44575, Tw 44702, Tw 45605.—**Burundi:** Tw 21813, Tw 41411.—**Tanzania:** Tw 39212; Mpanda District; Mahali Mts., Kw 20929; S side of Kilimanjaro, Tanganika, 1800 m, SJRw 29423.—**Zimbabwe:** MADw 43421.—**Is. Comores:** Grand Comore, Tw 42859, Tw 42895.—**Ethiopia:** MADw 26261.—**British Somaliland:** FHOw 13663.—**Saudi Arabia:** Raydah Nature Reserve, Asir, 2750 m, Takayama s.n.—**Pakistan:** Punjab, Kw 5189; Salt Range, Kw 5193.—**Ceylon:** FHOw 789.—**Burma:** Kw 5186.—**China:** Yunnan, Midu, 1500 m, Liu J-Q 2001001, Liu J-Q 2001002; Yunnan, Nanjian, 1400 m, Liu J-Q 2001003; Yunnan, Yuanmou, 1000 m, Liu J-Q 2001004, Liu J-Q 2001005; China: Hainan, Sanya, 50 m, Liu J-Q 2001014, Liu J-Q 2001015, Liu J-Q 2001016; Hainan, Mt. Jianfeng, 400 m, Liu J-Q 2001009, Liu J-Q 2001010, Liu J-Q 2001011, Liu J-Q 2001012, Liu J-Q 2001013; Guangxi, Guilin, 210 m, Liu J-Q 2001006, Liu J-Q 2001007; Guangdong, Shenzhen, 7 m, Liu J-Q 2001017, Liu J-Q 2001018, Liu J-Q 2001019; Fujian, Xiamen, 80 m, Liu J-Q 2001008.—**Japan:** Iriomote Is., Okinawa, 150m, TWTw 15082, TWTw 15086.—**Australia:** Alice Springs, N. Australia, SJRw 47233; Arno Bay, S. Australia, SJRw 47232; Victoria, FPAw 7834; New South Wales, Tilba-Tilba, Kw 5192.—**Saipan:** Kanehira A.1938.—**New Britain Is.:** Gazelle Pen., SJRw 28624.—**New Caledonia:** FPAw 12848.—**Marshall Is.:** Bikini Atoll, FPAw 26848, USw W0012024.—**New Zealand:** Tw 22515, Tw 22806; Auckland, North I., Te Awamutu, USw W0019197; Portage, S of Kenepuru Sound, 90 m, Suzuki et al. 97120084.—**Fiji:** Kandavu, hill above Namalata & Ngaloa Bays, 200–400 m, SJRw 27673; Vanua Lev, Thakaundrove, hills W of Mbutha Bay, Natewa Pen., 150–350 m, SJRw 27956; Viti Levu, Namosi, lower slope of Mt. Naitarandamu, SJRw 25583; Kambara, 0–100 m, SJRw 28171.