from Kalihiwai and ‘Anini northwest to Mānoa Stream. It can form rather dense stands
and seems to reseed freely in the shade of those stands.

Material examined. KAUA‘I: Hanalei Dist., ‘Anini Beach Road ca 1/2 mile from the junction
with Kalihiwai Road, ca. 6 m, 23 Apr 1986, T. Flynn & L. Hume 1664 (BISH); mauka side of ‘Anini
Beach Road, 4 Sep 1987, L. Hume 275; Mānoa Stream near the Dry Cave, secondary vegetation of
Noronhia, Terminalia, Aleurites, and Mangifera, ca. 6 m, 18 Mar 2000, T. Flynn & D. Lorence 6663
(NTBG); along access road to “Tunnels” from Hwy 560, secondary vegetation of Noronhia, Terminalia,
Ficus, Casuarina, and Pisonia, ca. 6 m, 18 Mar 2000, T. Flynn & D. Lorence 6665 (BISH, NY, US).

Zingiberaceae
Alpinia zerumbet (Pers.) B.L. Burtt & R.M. Sm. New naturalized record
This collection represents the first documented record of this widely cultivated species as
having naturalized in the state of Hawai‘i. Alpinia zerumbet or shell ginger is common in
Hawaiian gardens and on Kaua‘i has been planted extensively along Hwy 50 between
Līhu‘e and Lawa‘i on the south side of the island. It is easily recognized by the pendant
inflorescences of white, pink, and yellow colored flowers that are often visited by the soli-
tary, black carpenter bees.

Material examined. KAUA‘I: Hanalei Dist., Mānoa Stream, lowland secondary mesic forest
of Aleurites, Syzygium cumini, Mangifera, Terminalia catappa, and Schefflera; naturalized on stream

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Literature Cited

New plant records from the Hawaiian Archipelago

FOREST STARR, KIM MARTZ & LLOYD L. LOOP
(United States Geological Survey, Biological
Resources Division, P.O. Box 369, Makawao, Hawai‘i 96768, USA; email: fstarr@hawaii.edu)

The following contributions include new island records, new state records, and range
extensions of plants located on Midway Atoll, Pearl and Hermes Reef, O‘ahu, Maui, and
Hawai‘i, State of Hawai‘i. Voucher specimens are housed in the Bishop Museum, Honolulu (BISH).

Acanthaceae
Thunbergia grandiflora Roxb. New island record
Thunbergia grandiflora (trumpet vine) is cultivated and sparingly adventive on at least
Kaua‘i, O‘ahu, and Hawai‘i (Wagner et al., 1999: 175). On Maui, it appears to be doing
the same, in at least the Makawao area. This collection represents a new island record for
Maui.

1. Research Associate, Hawaii Biological Survey, Bishop Museum, 1525 Bernice Street, Honolulu, Hawai‘i
96817-2704, USA.