

Title ; 'The Beauty of the Islands' or 'Island Two-Step'
Originated by ; Dan and Madeline Allen
Record; 'Nani Wale Na Hala' - Bell LKS - 274

Position - skaters', W slightly in front of M

Footwork -- Identical, starting on L

Introduction - wait one chorus - (16 measures and 4 meas. Tag.)

A -

Meas. 1 - 4 - Step, close, step, brush ; step, close, step, brush.
(Step diagonally left and forward, on L, while keeping body facing LOD, close R, step L in same direction, brush L close to L ; step diagonally right and forward on R, still facing LCD, close L, step R in same direction, brush L close to R.)

Meas. 5 - 8 - Step, brush, step, brush, step, brush, step, brush.
(Step diagonally forward and left on L, brush R close to L ; Step diagonally forward and right on R, brush L close to R ; repeat.)

Meas. 9 - 12 - Repeat measures 1 - 4.

Meas. 13 - 16 - Repeat measures 5 - 8, stepping diagonally backward on each step and brushing backward.)

Meas. 17 - 20 - TAG

(Step forward on L, close R, step backward on L, close R, step forward on L (all quick steps); step forward on R.)

Meas. 21 - 40 - Repeat Measures 1 - 20 (Part A.)

B.

Meas. 41 - 44 - Step, close, step, brush, lady turns out.
(Step forward on L, close R, step L, brush R, release left hands ; M does R,L,R, brush, in place, while W turns right, R,L,R,brush,to face M, right hands joined.)

Meas. 45 - 48 - Box the gnat

(M changes places with W, L, brush, R, brush, L,brush, R, brush ; W does step L, brush R, step R, pivot on R to back under M's arm, brush L back past R, step back on L, brush R back past L, step back on R, touch L by R.)

Meas. 49 - 52 - Box the flea, ~~to Skater's~~ L,R,L,

(M changes places with W, ~~R,L,R~~, brush, R,L,R, brush; W does step L, pivot $\frac{1}{4}$ turn right, close R, pivot $\frac{1}{4}$ turn right, step L backward, under M's arm, brush R back past L, step R backward, pivot $\frac{1}{4}$ turn right, close L, step forward LOD on R, brush L past R, ending in skater's position facing LOD.)

Meas. 53 - 56 - TAG.

Meas. 57 * 60 - TAG.

Sequence is A,A,B; A,A,B; A,A,B; A,A.