Claopodium crispifolium (Hook.) R. & 🚯

EXTRACTOR:

Thuidaceae

Thuidiaceae

DISTRIBUTION:

Priority: MR H

Confirmed Active: 1C-KB, 12/19/79

ACTIVE SAMPLE:

Source:

California, SPJ-5447

Content: 3.00 lb. p1

Date of Collection: 04/79

Number:

17-14-168**6-2**7557-51

PR-50973

в843904

RECO	LL	ΕC	TIC	NS	:	

MIDOIMOTIO.					
PR No.;	Content:	Date:	Sourc	e;	Chemist:
53641	110.00 H gl	5/80	Calif.	SPJ-6200	Cass
55413	22.00 # RL	5/81	Cally.	\$PJ-6639	Caron
55414	60.00 # gd.	5/81		595-6644	, ,,
55415	33.00 Hg2	5/81	alegon	· ·	
55416	19.50 # pt	5/81	Oregon	SPJ-6647	^
55421	44.00 # gl	6/51	0,,	SPJ-6647 CE-81-02	74
55422	7,00 # gl	6/81	<i>),</i>	CE-81-01	21
55525	15.50 IF B2	7/81	Calif	CE-81-02	· /
55526	2.75 # pl	7/81	O	CE-81-03	

1/10/80 Suffres : Callect at least 100# 1/36/81 Suffres memo - 300 # PR-53641

May 1976

February 27, 1980

SUBJECT: Claopodium crispifolium

TO: Matthew Suffness

Head, Plant & Animal Products Section

Natural Products Branch, NCI

Two samples of subject plant were sent to Reltech. PR-53069 (3½ pounds) is intended as a representative sample from a location where up to 300 pounds can be collected this May. PR-53070 (½ pound) came from the same rock as the original sample and, except for the time of year collected, PR-53070 is considered identical to PR-50973 (original sample).

RICHARD W. SPJUT, Betanist Economic Betany Laboratory Building 265, BARC-East

cc:

J. A. Duke

G. M. Christensen

M. S. Hatcher

NAME:

Claopodium crispifolium (Hook.) R. & C.

EXTRACTOR:

FAMILY:

Thuidiaceae

DISTRIBUTION:

Priority:

Confirmed Active: 1C-KB, 8/21/80

ACTIVE SAMPLE:

Content: 3.50 lb. pl

Source:

California, M-4481

Date of Collection:

2/80

Number: PR-53069

B-828416

RECOLLECTIONS:

PR No.;

Harrist Charles

Content:

Date:

Source:

Chemist:

**NER 386** May 1976