

# التميز البيئي لمنطقة أريحا

.





)

(

%



%

Irano-Turanian

Sudanian penetration

Flora Palestina

Zohary M.

Dothan N. Feinbrun

Sarcopeterium spinosa, Acacia spp

Ziziphus spini-

christe, Eucolaptus and Pinus halapensis.

Ziziphus, Cuppressus, Rhamnus alternus, Echium Palestinum, Podonsoma,

Onosoma giggentea, Notobasis syriaca, Centurea spp., Ballota undollata,

.Compositae and Crucifer

.Ziziphus, Calatropis procera, Acacia spp.



:

.

.

.

.

.

.

.

.

:

.

.a

.b

.c

.

:

.

.

.

.

.

.

.

.

•

•

•

1. Applied Research institute – Jerusalem, Environmental Profile for the West Bank, Volume 2, Jericho District. Bethlehem. 1995.
2. Applied Research institute – Jerusalem, The Status of the Environment in the West Bank, Bethlehem. 1997.
3. Ministry of Planning and International Cooperation, Valuable Agricultural Land in the West Bank Governorates. Ramallah. 1996.
4. Ministry of Planning and International Cooperation, Ecologically Significant Areas in the West Bank Governorates. Ramallah. 1996.
5. Ministry of Planning and International Cooperation, Sensitive Water Resources Recharge Areas in the West Bank Governorates. Ramallah. 1996.
6. Ministry of Planning and International Cooperation, Landscape Assessment of the West Bank Governorates. Ramallah. 1996.
7. The Palestinian Institute for Arid Land and Environmental Studies, A Preliminary Investigation of Biodiversity in Palestine. Hebron. 1996.

٨. مشروع المناطق المهمة للطيور في فلسطين، فلسطين، ١٩٩٩.

٩. الأكاديمية الفلسطينية للعلوم والتكنولوجيا، وثيقة مشروع المركز الحقلّي البيئي.